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OILS / LUBRICANTS

LUBRICANTS MINERAL BASED OILS AND GREASES





Hydraulic Oils:

- Pirtek supply popular commonly used hydraulic fluids
- Available in ISO Grades 46 and 68
- All oils incorporate advanced performance additives to combat rust, corrosion and wear
- Meet or exceed major manufacturer's requirements
- Handy 10 litre packs or 205 litre drums
- High Viscosity HVI types available upon request



Automotive Fluids:

- ATF Type D is a quality Automatic Transmission Fluid suitable for older style automatic transmissions and modern Power Steering systems available in a 5 litre pack
- For smaller power steering requirements, Pirtek offer a 350 ml pack of Power Steering Fluid
- For other specialist requirements, please consult Pirtek



- NLGI No2 Lithium complex grease contains extreme pressure additive
- Recommended for extended lubrication intervals
- Suitable for wheel bearings (disc and drum brakes), chassis, construction and farm equipment
- Provides superior resistance to water wash out
- · Good adhesive properties
- Has a smooth texture and is blue in colour

PIRTEK LUBRICATION PRODUCTS

TRIEK LUBRICATION PRODUCTS								
Product Code	Description	350 ml	450 gram	1 litre	5 litre	10 litre	20 litre	205 litre
VATFD-05	Type D Automatic Transmission Fluid 5 Lt				•			
VATFDX3-01	Type DX3 Automatic Transmission Fluid 1 Lt			•				
VATFDX3-05	Type DX3 Automatic Transmission Fluid 5 Lt				•			
VPS-350	Power Steering Fluid 350ml	•						
VEP2-450	Molylith EP2 Grease 450 g (Box= 12 Units)		•					
VM-450	MoS ₂ Fortified Lithium Complex		•					
VHT46-10	Oil - Hydraulic Oil 46 X 10 Lt					•		
VHT46-20	Oil - Hydraulic Oil 46 X 20 Lt						•	
VHT46-205	Oil - Hydraulic Oil 46 X 205 Lt							•
VHT68-10	Oil - Hydraulic Oil 68 X 10 Lt					•		
VHT68-20	Oil - Hydraulic Oil 68 X 20 Lt						•	
VHT68-205	Oil - Hydraulic Oil 68 X 205 Lt							•



LUBRICANTS MINERAL BASED OILS AND GREASES



VHT46 HYDRAULIC OIL ISO GRADE 46



VHT68 HYDRAULIC OIL ISO GRADE 68



Product Code	Description	Packaging Size
VHT46-10	Hydraulic Oil 46	10 litre
VHT46-20	Hydraulic Oil 46	20 litre
VTH46-205	Hydraulic Oil 46	205 litre

· Premium mineral based oil with quality additives for long life

· Good oxidation resistance, corrosion prevention, and anti-wear performance

Recommended for use in mobile and industrial applications where either mild or severe
operating conditions exist

 Ideal for general industrial equipment such as machine tools, rotary air compressors and enclosed gearboxes where extreme pressure additives are not required

· NB: NOT recommended for Lucas pumps with silver bearings

• Always refer to the Owner's Manual for recommended oil grade and change intervals

 Approvals: Vickers M-2950-S, 1-286-S Cincinatti Milacron P68, P69, P70 DIN 51524 Part 2 US Steel 127, 136

Denison HF-1, HF-0

Product Code	Description	Packaging Size
VHT68-10	Hydraulic Oil 68	10 litre
VHT68-20	Hydraulic Oil 68	20 litre
VHT68-205	Hydraulic Oil 68	205 litre

· Premium mineral based oil with quality additives for long life

· Good oxidation resistance, corrosion prevention, and anti-wear performance

Recommended for use in mobile and industrial applications where either mild or severe
operating conditions exist

 Ideal for general industrial equipment such as machine tools, rotary air compressors and enclosed gearboxes where extreme pressure additives are not required

- NB: NOT recommended for Lucas pumps with silver bearings
- Always refer to the Owner's Manual for recommended oil grade and change intervals

• Approvals: Vickers M-2950-S, 1-286-S

Cincinatti Milacron P68, P69, P70 DIN 51524 Part 2 US Steel 127, 136 Denison HF-1, HF-0



ACCESSORIES

LUBRICANTS MINERAL BASED OILS AND GREASES



VATFD AUTO TRANSMISSION FLUID TYPE D



VATFDX3

	Product Code	Description	Container Size
[VATFD-05	Auto Transmission Fluid Type D	5 litre

· Can be used in all vehicles requiring a IID specification fluid

Suitable for all GM vehicles up to 1993

· Can be used for in service fills on most popular vehicles

- · Approvals: GM 6137M
- Ford M2C 138-CJ

DB 236.6 DB 236.7

AUTO TRANSMISSION FLUID **TYPE DX-3**

VPS POWER STEERING FLUID



TEK

Product Code	Description	Container Size
VATFDX3-01	Auto Transmission Fluid Type DX-3	1 litre
VATFDX3-05	Auto Transmission Fluid Type DX-3	5 litre

- · Formulated with premium base stocks and advanced additive technology to meet the challenging demands of an automatic transmission environment
- · A high quality friction-modified lubricant
- · Carries both GM and Ford approvals
- Responsive low temperature fluidity
- · Benefits both electronically and hydraulically controlled transmissions
- · Surpasses the requirements of Manufacturers specifying DEXRON® III
- · Features greater friction stability to maintain consistent shift performance
- · Meets new tests for wear and shudder resistance
- · Resists thickening due to high temperature
- · Approvals:

Dexron [®] III qualified Ford M2C 138-CJ, M2C 166-H Mercon Caterpillar TO-2 HN 2105 Allison C4 GM 6297M

Product Code	Description	Container Size
VPS-350	Power Steering Fluid	350 ml

· Formulated to meet the stringent requirements of most power steering units

- · Prevents corrosion, oxidation and wear
- · Helps stop leaks

· Keeps seals and O-Rings pliable

PLEASE NOTE: This product is not suitable for all vehicles / power steering units. Refer to vehicle owner's manual before application



LUBRICANTS MINERAL BASED OILS AND GREASES



VM ALL PURPOSE GREASE

LITHIUM COMPLEX WITH 3% MoS₂



Product Code	Description	Cartridge Size
VM-450	MoS ₂ Fortified Lithium Complex	450 gram
 Special long life greas 	e for high load service conditions	

- Fortified with extreme pressure additives
- Contains rust and corrosion inhibitors
- Tackiness adhesive additives prevent squeeze out under high loads
- Molybdenum Disulphide (MoS, 3%) incorporated to increase film strength
- Suited to all types of automotive, industrial and marine applications
- Meets NLGI No. 2 performance
- · Grey / black in colour
- 5% MoS₂ version available upon request
- 12 Units per carton

VEP2 EXTREME PRESSURE GREASE NLGI NO. 2 LITHIUM COMPLEX GREASE



Product Code	Description	Cartridge Size
VEP2-450-B	Valplex EP Grease	450 gram

- · Contains a non-lead extreme pressure (EP) additive
- Contains rust and corrosion inhibitors
- · Suited to extended lubrication intervals of vehicle chassis points
- · Other applications:
 - Wheel bearings (drum or disc brake equipped) for all types of vehicles and equipment Oscillating bucket pins and universal joints
 - Ball, roller and slow speed plain bearings under all service conditions
- Meets NLGI No. 2 performance
- Blue in colour
- Smooth and tacky texture
- 12 Units per carton

CAUTION: <u>DO NOT</u> mix greases. Always thoroughly wash out bearings and housings before repacking



ACCESSORIES

OILS / LUBRICANTS

LUBRICANTS CLEANER AND DEGREASER



VABPC BRAKE PARTS CLEANER



VAD AUTO DEGREASER



Product Code	Description	Aerosol Size	
VABPC-400	Brake Parts Cleaner	400 gram	

· Quickly removes brake fluid, grease, oil and brake dust while leaving no residue

The fast drying solvent helps dislodge surface dirt and oil to eliminate brake squeal
Safe for use on electric motors, switches and distributor contacts during maintenance (do not apply to electrical components whilst they are in service)

Product Code	Description	Aerosol Size
VAD-400	SynPower Super Degreaser	400 gram

· An emulsifiable fluid with high solvency for removal of sludge and grime

Clean engines, chassis, parts and concrete floors

· Simply spray on, allow to soak, and remove with jets of water

· Do not use on wet surfaces, since water will reduce the cleaning performance

• Available in bulk supply packs (5, 20, 205 litre) to special order



CCESSORIES



LUBE EQUIPMENT

GREASE, OIL, FUEL, WATER & AIR



Description :

- Pirtek's extensive range of fuel, lubricant, chemical and solvent drum pumps facilitate quick and easy fluid transfer
- If you are aiming to source a cost effective means of transferring fluids out of drums, Pirtek will have the equipment to suit your needs to get the job done quickly

Description :

- The extensive range of Pirtek Greasing equipment facilitates the quick and efficient lubrication of plant and machinery, be it with the aid of simple grease nipples and grease guns or a multi-zoned, fully monitored lube system
- The new industry benchmark Series PL1 grease guns guarantee quick and easy greasing
- Strong technical back-up by our network will ensure that your lubrication problems are quickly and professionally solved

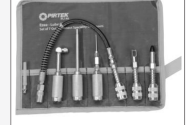


Product Range:

- 20 litre drum pumps
- 60 litre drum pumps
- 205 litre drum pumps
- Hand operated drum pumps
- Air operated drum pumps
- 12 volt, 24 volt, 240 volt drum pumps
- Synthetic or mineral based lubricant transfer drum pumps
- Kerosene, diesel fuel or petrol transfer drum pumps
- Transmission and brake fluid transfer drum pumps
- · Chemical, acid or solvent drum pumps
- Grease transfer drum pumps
- Bulk tank pumps
- Air operated diaphram pumps

Product Range:

- Grease nipples and grease nipple assortment kits
- Grease nipple extensions
- 450 gram grease guns
- · Grease gun accessories
- 2.5kg, 20kg, 55kg and 180kg grease kits
- Grease control valves
- Grease swivels
- Grease hose reels
- Remote mount and manual grease kits
- Single, dual and multi line grease and oil systems





Applications:

- Ideal for automotive, agriculture, mining, timber, food & beverage and other primary industries
- Suit contractors and construction engineers
- Use in workshops, car dealerships, foundries etc

Applications:

- Industry application includes industrial, automotive, agricultural, transport, mining, marine, petrochemical, construction, food processing, steel and aluminium plants, forestry, milk and dairy, aviation and much more.
 - * Please note when using grease gun couplers & grease gun hoses, the grease gun working pressure is rated to the lowest of the component's working pressure.



LUBE EQUIPMENT GREASE GUNS



PL100 STANDARD GREASE GUN LEVER ACTION



Product Code	Description	Grease Capacity
PL100	Standard Lever Action Grease Gun	450 gram

Capacity : 450 gm

- Grease cartridge / suction fill.
- Construction : Sheet metal Grease Gun head fitted with Bulk Loader.
- 150 mm steel extn. & standard 4 Jaw coupler
- Develops 6,000 PSI.
- · Threaded : 1/8" BSPT
- · Finish : Powder Coated Blue
- 1 gram/stroke

PL101 HEAVY DUTY GREASE GUN LEVER ACTION

Product Code	Description	Grease Capacity
PL101	Heavy Duty Lever Action Grease Gun	450 gram
Capacity : 450 gm		

Capacity : 450 gm

- Grease cartridge / Suction fill / Bulk Fill.
- · Construction : Aluminum Die Cast Grease Gun head fitted with bulk loader & auto air bleeder
- · Features : Built-In Variable Stroke, super strong lever handle with rubber grip
- 150 mm steel extension & professional 4 Jaw coupler
- Develops 10,000 PSI
- Threaded : 1/8" BSPT
- Finish : Powder Coated Blue
- 1 gram/stroke

PL102 HEAVY DUTY GREASE GUN TO SUIT UNDERGROUND MINING LEVER ACTION



Product Code	Description	Grease Capacity
PL102	Heavy Duty Lever Action Grease Gun Designed for Underground Coal Mining	450 gram

- Designed for Underground Coal Mining
- Capacity : 450 gm
- Grease cartridge / Suction fill / Bulk Fill.
- Construction : Zinc Die Cast Grease Gun head fitted with bulk loader & new air release valve
- Features : Built-In Variable Stroke, super strong lever handle with rubber grip
- 150 mm steel extension & professional 4 jaw coupler
- Develops 10,000 PSI
- Threaded : 1/8" BSPT
- Finish : Powder Coated Yellow
- 1 gram/stroke



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

LUBE EQUIPMENT

ACCESSORIES



LUBE EQUIPMENT GREASE GUNS



PL104 LEVER ACTION GREASE GUN CLEAR TUBE, HEAVY DUTY



Product Code	Intended Use	Grease Capacity
PL104	Clear Tube Heavy Duty Lever Action Grease Gun	450 gram

- Capacity : 450 gm
- Grease cartridge / suction fill / Bulk Fill.
- Construction : Aluminum Die Cast Grease Gun head fitted with bulk loader & automatic air bleeder.
- · Features : Built-In Variable Stroke, super strong lever handle with rubber grip
- 150 mm steel extn. & professional 4 Jaw coupler
- Develops 10,000 PSI.
- Threaded : 1/8" BSPT
- · Finish : Clear Tube with Aluminium Ends
- 1 gram/stroke

PL105 MINI LEVER ACTION GREASE GUN



Product Code	Intended Use	Grease Capacity
PL105	Mini Lever Grease Gun	85 gram

· Grease cartridge / suction fill

- · Construction : Aluminium Die Cast Grease Gun head fitted with steel block nut
- 150 mm steel extn. & standard 4 Jaw coupler
- Develops 6,000 psi
- Threaded : 1/8" BSPT
- Finish : Powder Coated Blue
- 0.55 gram/stroke

PL111 PISTOL GRIP ACTION HEAVY DUTY GREASE GUN



Product Code	Description	Grease Capacity
PL111	Pistol Grip Grease Gun	450 gram

· Capacity : 450 gm

- Grease cartridge / suction fill, bulk loader valve fittred to head
- · Construction : Aluminium Die Cast Grease Gun head fitted with automatic air bleeder.
- 300 mm Hose & professional 4 Jaw coupler.
- Develops 5,000 PSI.
- Threaded : 1/8" BSPT
- · Finish : Powder Coated Blue
- 0.50 gram/stroke, variable stroke



LUBE EQUIPMENT

LUBE EQUIPMENT GREASE GUNS

ACCESSORIES

LUBE EQUIPMENT



PL112 HEAVY DUTY GREASE GUN TO SUIT UNDERGROUND MINING PISTOL GRIP



Product Code	Description	Grease Capacity
PL112	Heavy Duty Pistol Grip Grease Gun designed for underground coal mining	450 gram

- · Top of the line Pistol Grip Grease Gun, one hand operation
- · Capacity : 450 gm cartridge or 650 ccm bulk capacity by suction fill
- Grease cartridge / suction fill
- · Construction : Zinc Die Cast Grease Gun head fitted with automatic air bleeder
- · 300 mm Hose & professional 4 Jaw coupler.
- Develops 5,000 PSI.
- Threaded : 1/8" BSPT
- Finish : Powder Coated Yellow
- 0.50 gram/stroke

PL113 HEAVY DUTY GREASE GUN WITH VARIABLE OUTPUT PISTOL GRIP ACTION



Product Code	Description	Grease Capacity
PL113	Pistol Grip Grease Gun (Variable)	450 gram

- · Pistol Grip Grease Gun, one hand operation
- Capacity : 450 gm or 650 c/cm bulk fill
- · Grease cartridge / suction fill / bulk fill
- · Construction : Aluminium Die Cast Grease Gun head fitted with bulk loader valve.
- · Features : Variable handle setting for High Pressure / high volume applications
- 300 mm High Pressure Hose & professional 4 Jaw coupler.
- Develops 7,000 psi in High pressure setting & dispenses twice the amount of Grease compared to most other guns in high volume setting.
- Threaded : 1/8" BSPT
- Finish : Powder Coated Blue
- 0.90 gram/stroke

PL114 CLEAR TUBE HEAVY DUTY GREASE GUN PISTOL GRIP ACTION

	Product Code	Description	Grease Capacity
PL1	114	Clear Tube Heavy Duty Pistol Grip Action Grease Gun	450 gram

- Clear Tube Pistol Grip Action Grease Gun
- Capacity : 450 gm or 650 c/cm bulk fill
- Grease cartridge / suction fill
- Construction : Aluminium Die Cast Grease Gun head fitted with bulk loader & automatic air bleeder valves
- 300 mm Hose & professional 4 Jaw coupler
- Develops 5,000 psi
- Threaded : 1/8" BSPT
- · Finish : Clear impact resistant polycarbonate tube with aluminium ends
- 0.50 gram/stroke



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ACCESSORIES

LUBE EQUIPMENT GREASE GUNS



PL115 MINI GREASE GUN PISTOL GRIP ACTION



Product Code	Description	Grease Capacity
PL115	Mini Pistol Grease Gun with dual discharge ports (inline & 90 deg)	85 gram

- Capacity : 85 gm / 120 cc
- · Grease cartridge / suction fill
- Construction : Aluminium Die Cast Grease Gun head fitted with steel block nut
 - 100 mm steel extn. & standard 4 jaw coupler
 - Develops 3,500 PSI
- Threaded : 1/8" BSPT
- Finish : Powder Coated Blue
- 0.40 gram/stroke

PL120 AIR OPERATED HEAVY DUTY GREASE GUN CONTINUOUS ACTION



Product Code	Description	Grease Capacity
PL120	Continuous Action Air Operated	450 gram
	Grease gun	

- Capacity : 450 gm cartridge or 650 c/cm bulk fill
- Grease cartridge / suction fill / Bulk Fill
- Construction : Aluminium Die Cast Grease Gun head fitted with bulk loader valve
- 150 mm steel extn. & professional 4 jaw coupler without ball check
- Develops 4,800 PSI
- Threaded : 1/8" BSPT
 - Finish : Powder Coated Blue
- Air inlet: 1/4" BSPT
- Pressure ratio 40:1
- 0.90 gram/shot
- Delivers 400 grams/minute
- Max air inlet pressure 3-8 bar (40-120 psi)





ACCESSORIES PL140 PROFESSIONAL GREASE GUN **COUPLER 4 JAW**



PL141 HEAVY DUTY GREASE GUN **COUPLER 4 JAW**



PL142 GREASE GUN COUPLER 90 DEGREE



Description	Pressure Rating
Professional Grease Gun Coupler	6,000 psi
Professional Grease Gun Coupler NPT	6,000 psi
	Professional Grease Gun Coupler

- · Professional 4 Jaw Coupler with Ball Check
- 6,000 psi / 415 Bar
- · For Hand Operated Grease Guns
- · 15mm diameter
- 1/8" BSPT

Product Code	Description	Pressure Rating
PL141	Heavy Duty 4 Jaw Coupler	10,000 psi
PL141N	Heavy Duty 4 Jaw Coupler NPT	10,000 psi

· Heavy Duty 4 Jaw Coupler with Ball Check

- 10,000 psi / 690 Bar
- · For Hand & Air Operated Grease Guns
- 17mm diameter
- 1/8" BSPT

Product Code	Description	Pressure Rating
PL142	90 Degree Coupler without Ball Check	1,000 psi
Hydraulic Coupler 90 Degree without Ball Check		

Hydraulic Coupler 90 Degree without Ball Check

 1,000 psi / 69 Bar · For hand operated Grease Guns

• 1/8" BSPT

LUBE EQUIPMENT



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PL143 HYDRAULIC COUPLER 360° SWIVEL



Product Code	Description	Pressure Rating
PL143	Hydraulic Coupler 360 Deg Swivel	7,000 psi

Hydraulic Coupler 360 deg, locks at any 45 deg position

- 3 Jaw with Ball Check
- 7,000 psi/483 bar
- · For hand operated Grease Guns
- 1/8" BSPT

PL144 & PL145 PUSH ON BUTTON HEAD COUPLERS SUIT 16 mm & 20 mm BUTTON HEADS



Product Code	Description	Pressure Rating
PL144	Push On 16 mm Button Head Coupler	4,000 psi
PL145	Push On 22 mm Button Head Coupler	4,000 psi

• Push On Button Head Coupler for 16 mm and 22 mm Button Head Fittings

- 1/8" BSPT
- · Zinc die cast body
- Without ball check
- · Mostly used on heavy machinery and contractors equipment

PL146 GREASE ACCESSORY KIT QUICK CONNECT 7 PIECE



Product Code	Description	No. of Pieces	
PL146	Quick Connect Grease Gun Accessory Kit	7	

- 7 pc Quick Connect Grease Guns accessory Kit Including :-
- Professional Recessed Lube Adaptor 1,000 PSI W.P
- Grease Injector Needle s/s 38 mm long 1,000 PSI W.P
- Professional 90 deg Angle Lube Adaptor 1,000 PSI W.P
- Professional Narrow Needle Nose Adaptor 1,000 PSI
- Jaw Type Coupler to Seal Off Dispenser 1,000 PSI W.P
- Regular Coupler to Right Angled Coupler 1,000 PSI W.P
- Quick Connect Hose 3,500 PSI W.P



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PL150 - PL155 **GREASE GUN HOSES STANDARD & HIGH PRESSURE**



Product	(Ha	tandard Press nd Operated G 500 psi WP (1'	Buns)	(Hand a	High Pressure nd Air Operate 800 psi WP (13	d Guns)
Code		Length mm		Length mm		
	200	300	450	300	450	700
PL150	•					
PL151		•				
PL152			•			
PL153				•		
PL154					•	
PL155						•

High Pressure hoses are ideal for cold weather use

- All threads are 1/8" BSPT Standard Pressure Hose (OD = 8.5 mm, ID = 3.6 mm) High Pressure Hose (OD = 10.8 mm, ID = 4.1 mm)

PL157 **GREASE GUN EXTENSION** FLEXIBLE / RIGID COMBO



Produ Code		Pressure Rating
PL157	Flexible / Rigid Grease Gun	5,000 psi
	Extension	

5000 psi / 345 Bar

Converts Rigid Extn. To Flex. & vice versa

- Extends to 330 mm overall length
- Comes with prfessional 4 Jaw coupler
- For hand operated grease guns only

PL158 GREASE GUN EXTENSIONS BENT / STRAIGHT 2 PIECE PACK



Product Code	Description	Pressure Rating
PL158	Combo Straight and Bent Grease Gun Rigid	6,000 psi
	Extensions	

· Combo Pack

Includes one 150 mm Bent Steel Extn. & one 100 mm Straight Steel Extn.

Threaded 1/8" BSPT

- 6000 psi / 413 Bar
- For hand operated grease guns only



ACCESSORIES

LUBE EQUIPMENT GREASE GUN ACCESSORIES



PL159 GREASE GUN EXTENSION IN LINE SWIVEL JOINT



	Product Code	Description	Threads
Pl	L159	Grease Gun Extension Inline Swivel	1/8" BSPT Male x 1/8" Female

- Grease Gun Extension Swivel
- 1/8" BSPT Male x 1/8" BSPT Female
- 3,500 psi / 240 Bar
- All steel construction
- · For hand operated grease guns only

PL161 GREASE GUN HOLDER SUITS HIGH VIBRATION LOCATIONS



Product Code	Description	To Suit
PL161	Heavy Duty Manual Grease Gun Holder	Suits 400 and 450 gram capacity guns

• Heavy Duty Grease Gun Holder for high vibration environment

- Works with both 400 gm capacity Grease Guns and 450 gram capacity Grease Guns
- · All Steel construction with a 4 bolt design for easy & secure mounting



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PL162 LED LIGHT ATTACHMENT FOR GREASE GUNS



BULK LOADER / FILLER NIPPLE

Product Code	Description	Includes
PL162	LED Grease Gun Light	Batteries, Mounting Clip

• LED Grease Gun Light

· Complete with batteries

· Includes mounting clamp that fits on Grease Gun Steel extension as well as flex hoses

LUBE EQUIPMENT

PL163

ACCESSORIES



Product Code	Description	Note
PL163	Bulk Loader / Filler Nipple	Spare Part

• Bulk Loader / Filler Nipple (Spare)

• (Spare part for Cartridge Grease Gun)

0.9mm diameter1/8" BSPT

PL164 AIR RELEASE VALVE (SPARE PART)

PIRTEK

Product Code	Description	Note
PL164	Air Release Valve	Spare Part

Air Release Valve (Spare)

(Spare part for Cartridge Grease Gun) Vents air pockets in grease guns efficiently

• 1/8" BSPT



PL170 - PL178 **GREASE NIPPLES**



- Heat treated Grease End & spring on ball check types
 Zinc plating exceeds ASTM B117
- Super strong rolled threads •
- Salt Spray Tested
- · Tested for operating, opening & back pressure



Product Decription			BSPT			NPT	1		UNF			SAE	1		Metric	
Code		Str.	45°	90°	Str.	45°	90°	STR	45°	90°	STR	45°	90°	Str.	45°	90
PLGN1-1/8-28	GREASE NIPPLE 1/8 BSPT	1/8														
PLGN4-1/8-28	GREASE NIPPLE 45° 1/8 BSPT		1/8													
PLGN9-1/8-28	GREASE NIPPLE 90° 1/8 BSPT			1/8												
PLGN1-1/4-19	GREASE NIPPLE 1/4 BSPT	1/4														
PLGN1-1/4-28UNF	GREASE NIPPLE 1/4 UNF							1/4								
PLGN1-6X1	GREASE NIPPLE 6X1 METRIC													M6		
PLGN1-8X1	GREASE NIPPLE 8X1 METRIC													M8		
PLGN1-1/8-27	GREASE NIPPLE 1/8 NPT				1/8											
PLGN1-1/4-18	GREASE NIPPLE 1/4 NPT				1/4											
PLGN4-1/4-19	GREASE NIPPLE 45° 1/4 BSPT		1/4"-19													
PLGN9-1/4-19	GREASE NIPPLE 90° 1/4 BSPT			1/4"-19												
PLGN4-1/8-27	GREASE NIPPLE 45º 1/8 NPT					1/8"-27										
PLGN4-1/4-18	GREASE NIPPLE 45° 1/4 NPT					1/4"-18										
PLGN9-1/8-27	GREASE NIPPLE 90º 1/8 NPT						1/8"-27									
PLGN9-1/4-18	GREASE NIPPLE 90° 1/4 NPT						1/4"-18									
PLGN1-1/4-28SAE	GREASE NIPPLE 1/4 SAE										1/4"-28					
PLGN4-1/4-28SAE	GREASE NIPPLE 45° 1/4 SAE											1/4"-28				
PLGN9-1/4-28SAE	GREASE NIPPLE 90º 1/4 SAE												1/4"-28			
PLGN1-10X1	GREASE NIPPLE 10X1 METRIC													M10x1		
PLGN9-6X1	GREASE NIPPLE 90° 6X1 METRIC															M6×
PLGN9-8X1	GREASE NIPPLE 90° 8X1 METRIC															M8×
PLGN9-10X1	GREASE NIPPLE 90° 10X1 METRIC															M10
Stain	iless Steel		BSPT			NPT			UNF			SAE			METRIC	;
		STR	45°	90°	STR	45°	90°	STR	45°	90°	STR	45°	90°	STR	45°	90
PLGN1SS-1/8-28	GREASE NIPPLE S/S 1/8 BSPT	1/8														
PLGN9SS-1/8-28	GREASE NIPPLE S/S 90° 1/8 BSPT			1/8												
PLGN1SS-1/8-27	GREASE NIPPLE S/S 1/8 NPT				1/8"-27											
PLGN4SS-1/8-27	GREASE NIPPLE S/S 45° 1/8 NPT					1/8"-27										
PLGN9SS-1/8-27	GREASE NIPPLE S/S 90° 1/8 NPT						1/8"-27									
PLGN1SS-1/4-28SAE	GREASE NIPPLE S/S 1/4 SAE										1/4"-28					
PLGN4SS-1/4-28SAE	GREASE NIPPLE S/S 45° 1/4 SAE											1/4"-28				
PLGN9SS-1/4-28SAE	GREASE NIPPLE S/S 90° 1/4 SAE												1/4"-28			

LUBE EQUIPMENT

ACCESSORIES

LUBE EQUIPMENT GREASE FITTINGS



PL180 - PL185 GREASE NIPPLE ASSORTMENT - KITS



Product Code	Description	No. of Pieces
PL180	BSPT Assortment	50
PL182	Metric Assortment	80
PL184	SAE / NPT Assortment	80
PL185	St'less Steel SAE / NPT Assortment	40
3SPT Kits PL180) //8"-28 20 Straight //8"-28 5 45° //8"-28 5 90° //4"-19 10 Straight //4"-19 5 45° //4"-19 5 90°	M6x1 20 Straight M6x1 10 90° M8x1 15 Straight M8x1 10 90° M10x1 15 Straight M10x1 10 90°	NPT 1/8"-27 10 90° SAE 1/4"-28 15 Straight SAE 1/4"-28 10 45° SAE 1/4"-28 10 90° St'less Steel SAE / NPT Kits (PL185) Grade 303 s/steel NPT 1/8"-27 10 Straight NPT 1/8"-27 5 90° SAE 1/4"-28 10 Straight SAE 1/4"-28 5 90°

PL190 & PL191 GREASE NIPPLE EASY OUT TOOL

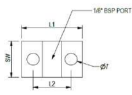
Metric Kits (PL182) SAE / NPT Kits (PL184) NPT 1/8"-27 25 Straight NPT 1/8"-27 10 45°

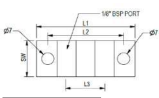
Product Code	Description	Size
PL190	Grease Fitting Easy Out Tool 1/8"-27	Small
PL191	Grease Fitting Easy Out Tool 1/4"-28	Large

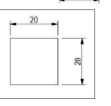
• PL190 - Small type hex size 5/16" & 3/8" (9mm)

• PL191 - Large type hex size 3/8" (9mm) & 7/16" (11mm)

PHB GREASE BLOCKS







ITEM	Description	G	Ports	L1	L2	L3	SW
PHB01	HEADER BLOCK 1-WAY G1/8 W/O FITTING	G1/8	1	32	32	-	20
PHB02	HEADER BLOCK 2-WAY G1/8 W/O FITTINGS	G1/8	2	52	40	20	20
PHB03	HEADER BLOCK 3-WAY G1/8 W/O FITTINGS	G1/8	3	74	62	21	20
PHB04	HEADER BLOCK 4-WAY G1/8 W/O FITTINGS	G1/8	4	96	84	21	20
PHB05	HEADER BLOCK 5-WAY G1/8 W/O FITTINGS	G1/8	5	118	106	21	20
PHB06	HEADER BLOCK 6-WAY G1/8 W/O FITTINGS	G1/8	6	140	128	21	20
PHB07	HEADER BLOCK 7-WAY G1/8 W/O FITTINGS	G1/8	7	162	150	21	20
PHB08	HEADER BLOCK 8-WAY G1/8 W/O FITTINGS	G1/8	8	184	172	21	20
PHB09	HEADER BLOCK 9-WAY G1/8 W/O FITTINGS	G1/8	9	206	194	21	20
PHB10	HEADER BLOCK 10-WAY G1/8 W/O FITTINGS	G1/8	10	228	216	21	20

 "Steel Zinc-Plated Grease Header Blocks – built for high-pressure performance and reliability. Key Feature: Equipped with 7mm OD holes for easy mounting and available in configurations from 1 up to 10 in/out 1/8"" BSPT ports.

Benefits: Corrosion-resistant, compact, and engineered for demanding environments."



LUBE EQUIPMENT

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PL192 GREASE FITTING UNBLOCKER



Product Code	Description	Note
PL192	Grease Fitting Unblocker	Ideal for Toolbox

- · Opens clogged grease fittings and loosens hardened grease joints
- · Excellent for maintaining and protecting bearings, control arms, joints, king pins, etc.
 - Tool has an all steel construction & is designed to be tapped with a hammer to force a light viscosity oil through the tool into the coupler & finally into the grease joint, breaking up and removing dirt and debris
- Built-In Hand Guard for added safety in use
- · Flexible hose attachment reaches fittings in difficult areas
- · Comes complete with grease coupler for connection onto the grease fitting and 2 spare seals for replacing the piston seals as they wear out

PL193 GREASE FITTING CAPS AVAILABLE IN 3 COLOURS



Product Code	Description	Pack Size
PL193R	Red Grease Fitting Cap	50
PL193Y	Yellow Grease Fitting Cap	50
PL193B	Black Grease Fitting Cap	50

- Plastic Caps for Grease fittings are an easy way to keep contaminants out.
- These additionally help in colour coding the greasing points based on frequency of greasing or type of grease
- Designed with an inbuilt collar, these are most convenient in use & fit directly onto the greasing end of the fitting
- Made from a special plastic, these adjust to minor variations in fitting head diameter , as well as variations in temperature & practically fit all standard fittings designed for use with jaw type couplers
- Available in Black , Yellow and Red as standard with other colours that can be custom manufactured
- Sold in packs of 50

PL194 GREASE FITTING THREAD TESTER



Product Code	Description	Note		
PL194	Grease Fitting Thread Tester	Ideal for Toolbox		
Great tool box accessory to sort out mixed fittings				

- · Aluminium construction with mounting holes Dimensions: 75mm x 207 mm
- · Checks the tabulated 21 popular thread sizes

NPT	1/8"	1/4"	3/8"	
Metric	M6 X 1	M6 X 0.75		
Metric	M8x1	M8x1.25		
Metric	M10x1	M10x1.5		
BSPT	1/8"	1/4"		
UNF/ANF	1/4"	5/16"	3/8"	
BSW	1/4"	5/16"	1/2"	3/8"
BSF	3/16"	1/4"	5/16"	



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LUBE EQUIPMENT BULK GREASE EQUIPMENT



PL300 20 KG GREASE GUN LOADER PUMP



Product Code	Description	Dimensions
PL300	20 kg Grease Gun Loader Pump	Suits 310 mm Drum Covers

 Easy to use Grease filling solution to load bulk or combination grease guns from bulk grease pails

- Delivers 28 grams per stroke
- · No mess or waste. Full economy in buying bulk grease
- Complete unit includes zinc plated pump with zinc die cast pump head and cast aluminium adjusting flange, drum cover follower plate & female loader fitting
- Brass piston rings mounted on zinc die cast piston for minimal wear
- · Includes follower plate with rubber lining for use with tapered drums

RECOMMENDED USE

For Light & self Collapsing Grease up to and including NLGI 2

PL305 FOOT OPERATED GREASE PUMP - 10 kg



Product Code	Description	Stroke Capacity
PL305	10 kg Grease Kit	2 grams per stroke

 High Pressure Portable Grease Pump for quick effortless greasing in everyday lubrication such as greasing of excavators & other earth moving equipment, agricultural equipment, automotive etc.

- Hands free operation; pump operates using the Foot Lever, which greatly reduces effort & allows high pressure greasing with highest comfort
- · Can be operated by hand when under low machinery
- · Economical, pump is operated by a single person & uses low cost bulk grease
- Designed with all moving parts submerged in the same grease which needs to be pumped, thereby staying lubricated at all times
- Moving parts create wave action in grease, auto removing air pockets & eliminating the use of a Follower plate
- Pump delivers 2 gms of grease per stroke & develops 8,700 psi (600 bar)
- Supplied with 2 metres of 1/4" hose
- Works with NLGI 1, 2 & 3 Greases

PL310 & PL312 AIR OPERATED 50:1 RATIO GREASE PUMP (PUMP ONLY) SUIT 180 KG & 20 KG DRUMS



Product Code	Description	To Suit
PL310	50:1 Ratio Air Assisted Grease Pump	Suits 180 kg Drums
PL312	50:1 Ratio Air Assisted Grease Pump	Suits 20 kg Drums

- Suitable for use with 180 kg and 20 kg drums (PUMP ONLY)
- Air Inlet 1/4" (Female), Pump Outlet 1/4" (Female) BSPT
- Working Pressure 2-10 Bar (30 150 psi)
- World-class Industrial High Pressure Grease pump with guaranteed performance & hassle free operation
- Pump dispenses Grease at pressures up to 50 times the Air inlet pressure
- Designed to work in tough conditions
- Ideal for use in Industry, workshop, farm, construction or as part of the Mobile Grease system
- All metal construction, fully CNC machined with hardened wear resistant moving parts
- Reciprocating piston operated 2.5" (63 mm) dia. Air Motor
- Fitted with strainer at suction tube inlet for clean grease to the bearing
- Flow 1.1Kg per minute free flow (dependant on grease proporities & temperature)
- Maximum pressure at air inlet 10 Bar (150 psi)

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LUBE EQUIPMENT

CCESSORIES

LUBE EQUIPMENT **BULK GREASE EQUIPMENT**



PL311

AIR OPERATED 50:1 GREASE RATIO PUMP (COMPLETE KIT) SUITS 180 KG DRUMS



Product Code	Description	To Suit		
PL311	50:1 Ratio Air Assisted Grease Pump	Suits 180 kg Drums		

- Suitable for use with 180 kg drums
- Air Inlet 1/4" (Female), Pump Outlet 1/4" (Female) BSPT
- Working Pressure 2-10 bar (30 150 psi)
- World-class Industrial High Pressure Grease pump with guaranteed performance & hassle free operation
 - Pump dispenses Grease at pressures up to 50 times the Air inlet pressure
- Designed to work in tough conditions
- Ideal for use in Industry, workshop, farm, construction or as part of the Mobile Grease system
- All metal construction, fully CNC machined with hardened wear resistant moving parts
- Reciprocating piston operated 2.5" (63 mm) dia. Air Motor
- Fitted with strainer at suction tube inlet for clean grease to the bearing
- Complete with 2 mtr of 1/4" of high pressure hose, Z Swivel, control valve, 24-1/2" drum cover & follower plate
- Delivers 1.1 kg per minute Free Flow (Dependant on grease properties and temperature)
- Maximum air inlet pressure 10 bar (150 psi)

PL315 AIR OPERATED 50:1 GREASE RATIO PUMP MOBILE 30 KG GREASE KIT



PL320 & PL321 FOLLOWER PLATES SUIT 20 KG / 180 KG DRUMS



Product Code	Intended Use	Dimensions
PL320	20 kg Drum Follower Plate	288 mm OD, 29.5 mm Grommet
PL321	180 kg Drum Follower Plate	602 mm OD, 29.5 mm Grommet

Rubber Lined Follower Plate

Product Code	Intended Use	lse Discharge Rate	
PL315	Air Operated 30 kg Mobile Grease Kit	1.1 kgs per minute	

- · World-class Industrial High Pressure Grease pump with guaranteed performance & hassle free operation
- Pump dispenses grease at pressures up to 50 times the Air inlet pressure.
- · Designed to work in tough conditions ideal for use in Industry, workshop, farm, construction or as part of a Mobile Grease system
- · All metal construction, fully CNC machined with hardened wear resistant moving parts
- · Reciprocating piston operated 2.5" (63 mm) dia. Air Motor
- Fitted with strainer at suction tube inlet for clean grease to the bearing
- · Supplied complete with built-in Steel Drum, wheels & pull handle, Drum Cover, rubber lined Follower Plate, 2 meters of high pressure 1/4" Grease Hose, Z swivel & professional Grease Control Valve
- Working pressure 2-10 bar (30-150 psi)
- Maximum air inlet pressure 10 bar (150 psi)

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LUBE EQUIPMENT

LUBE EQUIPMENT BULK GREASE EQUIPMENT



PL322 & PL324 DRUM COVERS SUIT 20 KG / 180 KG DRUMS



Product Code	Intended Use	Description	
PL322	20 kg Drum Cover	Drum Cover Complete	
PL324	180 kg Drum Cover	Drum Cover Complete	

PL325 & PL326 REPAIR KITS * AIR MOTOR AND PUMP CHAMBER KITS

G -0 21 Correct Fitment of Seals (39) 63 Conical side of Seals (39) must face upwards Replace Componer 51, 52, 53 & 55 as a SET Correct Fitment of Slide Bush (53) & Pump Cylinder (51) Slottted side Pin Hole e must face must face must face upwards upwards ۶P 53 0

Product Code	Intended Use	Drum Capacity
PL325	Air Motor Kit To Suit PL310, PL311, PL312 & Pl315 Pumps	Various Drums
PL326	Pump Chamber Kit To Suit PL310, PL311, PL312 & PL315 Pumps	Various Drums

KIT PART NO.	KIT DESCRIPTION	CONSTITUENT PART NO.	PART DESCRIPTION	REFERENCE NO. FROM PARTS DRAWING	QTY. PER KIT
		SR/B/RP	Sealing Ring	3	2
		BEND/90/RP	Bend	4	2
		ORG/BS141	O Ring	6	2
		ZPGR/RP	RUBBER PLUNGER	8	1
		ORG/BS614	O Ring	11	1
		ORG/BS617	O Ring	16	4
		ORG/BS121	O Ring	22	1
		SEL/R/RP	Paper Seal	24	1
PL325	DRIVE SECTION	SET/RP	Seat	25	1
	KIT	SLD/NY/RP	Nylon Slider	27	1
		CLP/RP	Clip	28	2
		SCR/M4/RP	Self Tapping Screw	29	2
		ORG/BS129	O Ring	31	1
		ORG/BS614	O Ring	37	1
		GUD/SEL/RP	Slider Guide	38	1
		SEAL/RP	Seal	39	4
		SU/SEL/RP	Seal Support	40	1
	PUMPING SECTION KIT	ROD/CNR/S/RP	CONNECTING ROD	43	1
		SSP/3.0/6/15.3	SLOTTED SPRING PIN	44	3
		SB/7-32	STEEL BALL (7/32")	47	2
		SPR/NR/RP-G	NON RETURN SPRING	48	1
		VLV/RP-G	VALVE	49	1
		ORG/BS812	O RING	50	2
		CYL/RP-G	PUMP CYLINDER	51	1
PL326		CPL/TOP/RP-G	TOP COUPLER	52	1
		BSH/SLD/RP-G	SLIDE BUSH	53	1
		ROD/PST/RP-G	PISTON ROD	55	1
		BSH/RP-G	GUIDE BUSH	56	1
		WSR/PST/RP-G	PISTON WASHER	60	1
		NN/M6/RP-G	NYLOC NUT	61	1
			FILTER CAP	62	1

* REFER TO THE INDIVIDUAL INSTALATION, OPERATION & MAINTENANCE MANUALS

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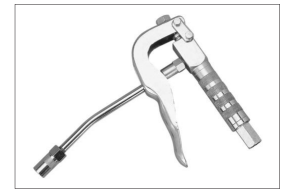
PL330 GREASE CONTROL VALVE



Product Code		Contains	Contains Inlet		
PL330		Control Valve with 150mm bent extension	1/4" BSPT Female Inlet Thread		
•	 Premium guality grease control valve for use with air operated grease pumps 				
•	Provides continuous grease flow with trigger fully pressed				
•	Steel construction for durability & longevity				

- Ergonomically designed pistol handle
- · Comes complete with 6" (150 mm) steel extension & heavy duty coupler
- · Available as valve only
- Suited to underground coal mining (all steel construction)
- 7,500 psi / 517 Bar
- Can be fitted with Z-Swivel (Refer PL340)

PL331 BOOSTER GREASE CONTROL VALVE



Product Code	Contains	Inlet
PL331	Control Valve with 150mm bent extension	1/4" BSPT Female Inlet Thread

- · Heavy Duty Grease control valve with built-in pressure boost mechanism.
- Provides continuous flow with pistol handle fully pressed
- Pressure boost achieved through repeated actuation of the pistol handle. Boosts line pressure from 6,000 PSI (400 BAR) to 10,000 PSI (690 BAR); extremely useful to unblock frozen grease fittings
- · Heavy Duty steel construction, provides durability & longevity
- Ergonomically designed pistol handle
- Available as valve only
- · Comes complete with 6" (150 mm) steel extension & coupler
- Suited to underground coal mining (all steel construction)
- Can be fitted with Z-Swivel (Refer PL340)

PL332 GREASE CONTROL VALVE INTEGRATED DIGITAL METER



Product Code	Description	Inlet
PL332	Grease Control Valve - Electronic	1/4" BSPT Female Inlet Thread

- · Premium quality Grease Control valve, for use with air operated grease pumps
- · Built-In High Accuracy Digital Grease Meter for dispensing exact amount of grease
- Ability to measure amount of grease dispensed prevents both over & under lubrication & is invaluable in saving bearing failures
- · Provides continuous grease flow, with trigger fully pressed
- · Steel construction, provides durability & longevity. Meter uses oval gear technology
- Ergonomically designed pistol handle
- · Comes complete with 6" (150mm) steel extension & heavy duty coupler
- Max pressure 8,000 psi / 550 Bar
- Unit of measure = Kgs
- Batteries included



ACCESSORIES

LUBE EQUIPMENT

LUBE EQUIPMENT GREASE ACCESSORIES



PL333 IN-LINE DIGITAL GREASE METER



PL340
GREASE 'Z' SWIVEL



CONTROL VALVE TYPE	Continuous Flow	
INLET/OUTLET		
METER TYPE		
GREASE FLOW	0.2-5.5 LB/MIN	01. to 2.5KG
MAX. WORKING PRESSURE	7500 PSI	517 Bar
WORKING TEMPERATURE RANGE	ERATURE RANGE -10°C TO 60°C 14°F to 1	
UNIT OF MEASUREMENT	KG / GMS / OZ / LBS	
RESOLUTION	0.10 OZ 0.10 GMS	
ACCURACY	±3%	
RESETTABLE BATCH TOTAL 9,999		
CUMULATIVE TOTAL	999999	
BATTERY TYPE	2 x 1,5V Size N	

Product Code	Description	Threads
PL340	6,000 psi WP 'Z' Swivel	1/4" BSPT Male / Female Threads

Installed between the delivery hose & grease control valve, swivels permit easy handling of control valves and prevent damage to hose caused by twisting

 Swivels have a heavy duty steel construction with ball bearings for smooth operation and free unrestricted movement

· The swiveling joints are hardened for durability & wear resistance

PL341 HYDRAULIC COUPLER 3 JAW COUPLER FOR GREASE CONTROL VALVES



Product Code	Description	Pressure Rating
PL341	3 Jaw Coupler with Ball Check	7,500 psi / 517 Bar

• 1/8" BSPT (female)

Recommended for use with grease control valves

 Hardened coupler body & all internal parts withstand high dynamic pressures without deformation

- Fully hardened reversible spring steel jaws for extended service life
- · Hexagonal nut for easy tightening
- 100% pressure tested



LUBE EQUIPMENT OIL PUMPS



PL400 LEVER ACTION DRUM PUMP TO FIT 50 - 205 LITRE DRUMS



	Product Code	Description	Capacity
	PL400	Lever Action Drum Pump with NBR seals	300 ml per stroke

- Most popular pump design, engineered for professional use
- Powder coated steel pump body with ribbed section aluminum die cast pump head for maximum strength
- Built-in 1.1/2" & 2" bung for use on drums with either openings
- Plated steel lever handle with rubber grip for convenience
- · Wear resistant Brass piston rings fitted onto zinc die cast piston
- Comes complete with curved metal spout & telescopic suction tube for use on 50 litre 205 litre drums
- · Suited to oil based fluids, heating oils, motor oils, heavy and light oils, kerosene and diesel
- Not suited for water based fluids, solvents, acids, anti-freeze, or petrol

PL401 CLEAR TUBE LEVER ACTION DRUM PUMP TO FIT 50 - 205 LITRE DRUMS



Product Code	Description	Capacity
PL401	Clear Tube Lever Action Drum Pump	300 ml per stroke

- Professional Barrel pump for pumping all types of oils
- Tough & Impact Resistant Polycarbonate tube with die cast aluminum adaptors
- Ribbed section Aluminum Die Cast pump head for maximum strength
- Nitrile Rubber Piston rings for smooth operation
- Built-in 1-1/2" & 2" bung for use on drums with either opening
- Delivers 300 ml (10 oz.) per stroke
- Comes complete with curved metal spout & telescopic suction tube for use on 50 litre 205 litre drums
- Suited to oil based fluids, heating oils, motor oils, heavy and light oils, kerosene and diesel
- · Not suited for water based fluids, solvents, acids, anti-freeze, or petrol
- Transparent barrel facilitates monitoring of lubricant cleanliness

PL402 PROFESSIONAL ROTARY DRUM PUMP TO FIT 50 - 205 LITRE DRUMS



Product Code	Description	Capacity
PL402	Professional Rotary Drum Pump	250 ml per turn

- · Most popularly used pump worldwide.
- The Pirtek version of the Rotary Pump is superior to any other with features such as Dual Directional Operation which allows the pump to both empty, as well as refill containers
- Extremely Heavy Duty & rugged weighing 6.6 kgs (14.5 lbs)
- Pump body is sturdy cast iron with precisely machined cast iron vanes for better draw & smoother delivery
- · Pump seals are made from Viton
- Fits 50 litre to 205 litre drums
- 1" threaded inlet at base of pump housing
- Comes complete with suction tube, 2" cast iron bung nut & discharge spout
- NOTE: Add 30 ml of the fluid to be pumped into the pump outlet to assist priming when transferring low viscosity fluids such as kerosene or diesel

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LUBE EQUIPMENT MANUAL OIL PUMPS AND GUNS



ACCESSORIES PL404 EZEE FLOW DOWNSTROKE PUMP FOR 20-25 LITRE DRUMS



Product Code	Description	Capacity
PL404	Ezee Flow Downstroke Pump	18 strokes per litre (56 ml per stoke)

- · Versatile pump, engineered for trouble free use on 5 gallon / 20-25 litre containers with plastic pull out (Rieke® spout) or 2" external threads
- Downstroke operation with fluid discharge when pushing the handle down. Enhanced ease of use & reduced fatigue especially when pumping heavy fluids. It additionally reduces pull out stress on the pump bung
- Heavy duty steel suction tube, with the pump head made from high density polyethylene. Pump head incorporates nozzle holder & option to drain back over flown fluid into the container
- Interchangeable bung adaptors. The standard bung adaptors can be slid over the pump, when using on containers with external threading. Alternatively, when using the pump on pails with plastic pull out Rieke® spout, the other bung adaptor for Rieke® spout can be used. Choice of 7
- adaptors makes the pump good for use with most metal & plastic containers Pump length can be extended by over 100 mm for use on extra deep containers, by
- conveniently sliding the suction tube extender Supplied complete with rigid steel discharge spout & 1200 mm long spring reinforced non kinking discharge hose fitted with non drip spout

PL410, PL411 & PL412 MANUAL OIL SUCTION GUNS STEEL OR POLYCARBONATE BARREL



PL414 MANUAL OIL LEVER GUN



Product Code	Description	Capacity
PL410	Manual Oil Suction Gun Black Barrel	500 ml
PL411	Manual Oil Suction Gun Clear Barrel	500 ml
PL412	Manual Transfer Gun - 2 vinyl tubes	350 ml

- Rugged transfer guns designed for use with gear oils to get them both into and out of gear boxes, transfer cases and differentials
- Deluxe lip seal provides maximum suction
- Steel Barrel in premium powder coated finish (PL410 & PL412)
- Clear polycarbonate barrel for oil condition monitoring (PL411)
- Aluminium Die cast Head
- Fully serviceable
- Needs no priming
- Suitable for use with non corrosive liquids
- SUCTION GUNS
- · Supplied with 300 mm of clear vinyl suction tube
- TRANSFER GUN
- · Supplied with 1200 mm of clear vinyl tube for each valve

Product Code	Description	Capacity
PL414	Manual Oil Lever Gun	500 ml - 10,000 psi

- Heavy Duty Oil Gun handles flowable greases & light oils without leakage
- High Quality Steel Barrel with fully machined seam for leak proof operation
- Grease Gun Follower designed for use with both Oils & Grease & works with 14 oz. (400 gm) Grease cartridge or 500 cc Bulk without the need to flip the follower
- Develops up to 10,000 psi / 690 bar
- Variable stroke feature built in for use in confined areas
- High Tolerance Aluminum Die Cast Gun Head
- Complete with a 150 mm steel extension & professional 4 jaw coupler with ball check



LUBE EQUIPMENT

LUBE EQUIPMENT OIL PUMPS AND DISPENSING



PL417

PREMIUM OIL SPIGOT/DISPENSER



Product Code	Description	Thread
PL417	Oil Spigot/Dispenser for Air Operated Oil Pumps	1/2" BSP Female
PL417	Oil Spigot/Dispenser for Air Operated Oil Pumps	1/2" BSP Fem

- · Professional quality Oil Spigot in premium chrome plated finish
- · Used to construct oil bars or direct with air operated oil pumps as a dispenser
- · Spring loaded dispensing mechanism CNC machined for non-drip operation
- Nitrile Seals
- · Handles up to 800 psi (55 bar)

PL430 - PL435 AIR OPERATED OIL PUMPS 1:1 3:1 5:1 RATIOS





Product Code	Ratio	Description	Flow Capacity litres / min
PL430	1:1	Air Operated Oil Pump Stub Version with Bung	40
PL431	1:1	Air Operated Oil Pump complete to suit 205 litre drums	40
PL432	3:1	Air Operated Oil Pump Stub Version with Bung	14
PL433	3:1	Air Operated Oil Pump complete to suit 205 litre drums	14
PL434	5:1	Air Operated Oil Pump Stub Version with Bung	18
PL435	5:1	Air Operated Oil Pump complete to suit 205 litre drums	18

NOTE: All pumps have 1/4: BSP Female air inlet, 1/2" BSP Female oil outlet, 1" BSP Female Suction Tube thread

1:1 Ratio Pumps

- Transfer pump, used to quickly transfer oils from large drums to smaller containers. These have a Double Acting operation with discharge up to 40 lpm (8.80 imp. gpm)
- Ideal for use with low to medium viscosity (up to SAE 80 Oils) for transferring over short distances (5 metres)
- Air Consumption: 270 lpm (59.4 imp. gpm), max air pressure 150 psi / 10 Bar

3:1 Ratio Pumps

- · Amongst the most popular general purpose air operated pumps worldwide
- Pumps are single acting with discharge up to 14 lpm (3.08 imp. gpm)
- Ideal for use with medium to high viscosity oils (up to SAE 130) for transferring over distances (up to 30 metres), mostly used with Trolley mounted kits
- Air Consumption: 230 lpm (50.6 imp. gpm), max air pressure 150 psi / 10 Bar

5:1 Ratio Pumps

- · High Pressure air operated pumps for dispensing oil at 5 times the pressure as the air inlet
- Pumps are double acting with discharge up to 18 lpm (3.96 imp. gpm)
- Ideal for use with high viscosity oils (up to SAE 240) for transferring over short & long distances (up to 50 metres), mostly used with Trolley mounted kits both with & without Hose Reels, as well as with fixed systems for centralized distribution
- Air Consumption: 250 lpm (55.0 imp. gpm), max air pressure 150 psi / 10 Bar

NOTE: Wall Mounting brackets and IBC mounting kits available



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LUBE EQUIPMENT

LUBE EQUIPMENT **OIL ACCESSORIES**



PL440 DIE CAST DRUM BUNG INTEGRATED WING NUT



Product Code	Description	Size
PL440	Die Cast Drum Bung	42 mm Inside Diameter

· Aluminum Die cast 2" Drum Bungs for use primarily with Air Operated Pumps

- · Bungs can be adjusted anywhere on the suction tube & tightened using the Wing Nut
- · Zinc Die cast Locking Nut inside holds the suction tube
- · 42 mm Inside Diameter
- · Standard equipment on all Pirtek Air Operated Oil Pumps

PL444 - PL449 SPARE PARTS FOR PIRTEK LUBE PUMPS

REFER TO THE INDIVIDUAL

INSTALATION,

OPERATION &

MAINTENANCE

MANUALS

Product Code	Description	
PL444	Spares to Suit PL430 / PL431 1:1 Ratio Oil Pump - Air Motor Kit	
PL445	Spares to Suit PL430 / PL431 1:1 Ratio Oil Pump - Non Return Valve Kit	
PL446	Spares to Suit PL430 / PL431 1:1 Ratio Oil Pump - Seal Kit	
PL447	Spares to Suit PL430 / PL431 1:1 Ratio Oil Pump - Piston Kit	
PL448	Spares to Suit PL432 / PL433 3:1 Ratio Oil Pump - Air Motor Kit	
PL449	Spares to Suit PL434 / PL435 5:1 Ratio Oil Pump - Air Motor Kit	
Refertoinstruction manual and/or the Pirtek Webcatalogue for list of spare parts supplied.		

PL450 MECHANICAL OIL METER





Product Code	Description	Measurement Range
PL450	Mechanical Oil Meter	1 - 30 litres / minute

- · High pressure positive displacement meter suitable for in-line and end of line applications
- · Oval gear mechanism for optimum accuracy
- High reliability Mechanical Display
- · Robust Aluminum Die Cast construction with protective shroud on meter
- Accuracy ± 1%
- Repeatability ± 0.2%
- · Measures Litres with Reset capability
- RECOMMENDED USE
- Oils with viscosity up to 2,000 cSt, Diesel, Biodiesel
- DO NOT USE WITH
 - Water based media, Petrol etc.
- · Max pressure 1,000 psi / 70 Bar
- 1/2" BSP Female
- · Bottom entry, top outlet
- Temp. Range: -10°C to +60°C

This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.



PL451 ELECTRONIC IN-LINE OIL METER



Product Code	Description	Features
PL451	Electronic Digital in-Line Meter	1-30 litres /min at up to 70 bar WP

- High pressure positive displacement meter suitable for in-line and end of line applications
- Oval gear mechanism for optimum accuracy
- Electronic Display using two 1.5V batteries
- Robust Aluminium Die Cast construction with protective shroud
- Measures in Litres, Quarts, Pints & Gallons
- Accuracy ± 0.5%
- Repeatability ± 0.3%
- · Easy user re-calibration
- Max. Working Pressure 70 bar (1,000 psi) Burst Pressure 140 bar
- Pressure Loss 0.7 bar (10 psi)
- Max. Resettable Batch Total 99,999 units
- Non-Resettable Totalisator 999,999 Units
- Least Count Resolution 0.001 Units
- Water Resistance IP55
- Temp. Range: -10°C to +60°C
- 1/2" BSPT inlet & outlet threads
- Bottom entry, top outlet
- Batteries included
- RECOMMENDED USE
- Oils with viscosity up to 5000 cSt, Diesel, Biodiesel
- DO NOT USE WITH
- Water based media, Petrol etc.
- · Not approved for metering commercial sales of media

PL460 OIL CONTROL GUN WITH SWIVEL C/W NON DRIP NOZZLE



Product Code	Description	Features	
PL460	Oil Control Gun with Swivel / Nozzle	Up to 70 litres /min and 60 bar WP	

- · For use with Air Operated Oil Pumps up to 6:1 Pressure ratio
- Gun dispenses by simple press of the trigger
- Built-in safety clip can be slid over the trigger for continuous un-attended dispensing; or alternatively under the trigger to lock & prevent accidental dispensing
- · Slim construction of the steel outlet spout allows the gun to be used to fill small openings
- · Built-in swivel threaded at inlet for easy maneuverability
- · Standard configuration includes steel outlet extension and non drip nozzle
- Temp. Range: -10°C to +60°C
- 1/2" Female BSPT Swivel Inlet
- 1/2" OD Steel Extension
- RECOMMENDED USE
- · Oil, Gear Lube, ATF
- DO NOT USE WITH
- · Water based media, Petrol etc.





ACCESSORIES

PL461



Product Code	Description	Features
PL461	Mech. Oil Control Gun with Swivel / Nozzle	1 to 30 litres /min and 60 bar WP

- · High accuracy light weight gun for controlling fluid deliveries in most demanding applications
- Oval gear mechanism for optimum accuracy
- Accuracy ± 1%
- Repeatability ± 0.2%
 - Temp. Range: -10°C to +60°C
- Max. Resettable Batch Total 999.9 units
- Non-Resettable Totalisator 999,999 Units
- Least Count Resolution 0.001 Units
- Water Resistance IP55
- · High Reliability Mechanical display
- · Aluminum die cast meter body with protective shroud
- · Gun with Impact & Weather resistant nylon construction
- Built-in safety clip can be slid over the trigger for continuous un-attended dispensing; or alternatively under the trigger to lock & prevent accidental dispensing
- Built In swivel at inlet for easy maneuverability 1/2" BSPT female
- Supplied complete with rigid steel tube outlet / extension and fitted with a manual non drip nozzle **Note:** Optional flexible hose extension outlet available Code No. **PL467**
- RECOMMENDED USE
- Oils with viscosity up to 2,000 cSt, Diesel, Biodiesel
- DO NOT USE WITH
- · Water based media, Petrol etc.

PL462 ELECTRONIC OIL CONTROL GUN WITH SWIVEL C/W NON DRIP NOZZLE

MECHANICAL OIL CONTROL GUN WITH SWIVEL



Product Code	Description	Features	
PL462	Electronic Oil Control Gun with Swivel / Nozzle	1 to 30 litres /min and 60 bar WP	

- High accuracy light weight gun for controlling fluid deliveries in most demanding applications
- Oval gear mechanism for optimum accuracy
- Accuracy ± 0.5%
- Repeatability ± 0.3%
- Temp. Range: -10°C to +60°C
- Max. Resettable Batch Total 99,999 units
- Non-Resettable Totalisator 999,999 Units
- · Least Count Resolution 0.1 Units
- Water Resistance IP55
- · Electronic Display using two 1.5V batteries
- · Aluminum Die cast meter body with protective shroud
- · Gun with Impact & Weather resistant nylon construction
- Built-in safety cum continuous Flow lever can be slid over the trigger for continuous unattended dispensing; or alternatively under the trigger to lock & prevent accidental dispensing
- Built In swivel at inlet for easy maneuverability 1/2" BSPT female
- Measures in Litres, Quarts, Pints & Gallons
- Easy user re calibration
 - · Supplied complete with rigid steel tube outlet / extension and fitted with manual non drip nozzle
 - Note: Optional flexible hose extension outlet available Code No. PL467 Batteries included
 RECOMMENDED USE
 - · Oils with viscosity up to 5,000 cSt, Diesel, Biodiesel
 - DO NOT USE WITH
 - Water based media, Petrol etc
 - Batteries include



 This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product.
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PL465 OIL METER SWIVEL



Product Code	Description	Threads
PL465	Oil Meter Swivel	1/2" BSPT Male - Female

- Swivel Adaptor for Oil Meters / Hose End Guns
- + Large $\frac{1}{2}^{\prime\prime}$ (13 mm) inner dia. for least resistance to flow
- Steel construction with bright zinc plated finish
- Threaded ¹/₂" BSPT (M) x ¹/₂" BSPT (F)
- 103 bar(1,500 psi) rating

PL466 AUTOMATIC NON DRIP NOZZLE



Product Code	Description	Threads
PL466	Automatic Non Drip Nozzle	1/4" BSPT Female

- · Commoly used with metered oil control valves / hose end guns
- Used either with steel extensions or hoses at discharge end to cut off media supply, once filling is complete
- These have a steel construction, using NBR seals
- Automatic Non Drip Nozzle, designed with multiple check valves to achieve absolute non drip.
- The nozzle opens automatically under fluid pressure; and closes automatically with the release
 of pressure.
- The discharge end has a narrow section allowing the nozzle to dispense into small openings.
- · Designed to minimize pressure loss
- Threaded ¼" BSPT Female

PL467 200 MM FLEXIBLE HOSE EXTENSION



Product Code	Intended Use	Threads
PL467	200 mm Flexible Hose Extension	1/2" BSPT Male - 1/4" BSPT Male

Flexible Oil Hose Extension for use with Oil Control Guns

- Max. Working Pressure 2,320 psi (160 bar)
- Overall Length 8" (200 mm)
- Hose Inner Dia. 1/2" (12. 7 mm)
- Fittings:1/2" BSPT (M) x 1/4" BSPT (M)



ACCESSORIES PL470 ELECTRIC OIL PUMP



Product Code	Description	Flow Capacity
PL470	Electric Oil Pump	Up to 11 litres / min and 4.5 bar

- · Heavy Duty Oil pump designed specifically to transfer bulk oils, hydraulic fluid, antifreeze or antifreeze mixes
- · Non corroding Aluminium Die cast pump body
- · A high horsepower to flow ratio assures adequate power to pump viscous fluids at low temperatures
- · Self priming, positive displacement design
- · Pump has an internal bypass valve to bypass flow, if the discharge pressure exceeds the bypass valve setting
- · Built-In 2" Bung Adaptor for mounting on drums/ tanks
- · Air Cooled Motor with Thermal Protection
- · Can be used to transfer Used oil with a screen fitted onto the Suction
- Flow: Up to 6.5 GPM (25 lpm)
- Motor: Heavy Duty 1/2 HP 220V AC, 50 Hz.
- Amp: 6 Amp
- RPM: 2800
- · Construction pump housing: Aluminum Die Cast
- · Mechanism: Gear Pump
- · Gear Material: Sintered Powder Metal
- · Internal bypass valve: Yes
- Suction Tube: Supplied to suit 50 to 205 litre drums
- Delivery hose: 3/4" ID x 2.4 m long
- Bung Adaptor: 2" Threaded BSPT
- Inlet: 1" NPT
- Outlet: 3/4" NPT
- · Dispensing Nozzle: Ball Valve
- Power Cable: 760mm (30")
- · Air Cooled: Yes
- · Max. Viscosity of Oil: SAE 90
- · Max. Working Pressure: 65 psi (4.5 bar)
- Thermal Protection: Yes
- RECOMMENDED USE
- · Oils, Synthetic Oils, Antifreeze, Used Oil, Hydraulic Fluids, Cutting Oils, Oil based Herbicides, Non Flammable Oil Based Solvents, Liquid Soap etc.

PL480 & PL481 **METAL OIL CANS** SUPPLIED WITH BOTH RIGID AND FLEXIBLE SPOUTS



Product Code	Intended Use	Oil Capacity
PL480	Lever Type with Brass Pump	300 ml
PL481	Lever Type with Brass Pump	500 ml

· Spout Length 125 mm (Rigid) or 150 mm (Flexible)

· All steel construction, with the body seamless drawn from tin coated sheet in premium powder coated finish

- · Brass pump has 2 ball valves for large volume delivery per stroke.
- · The suction valve at the bottom of pump is without spring, which prevents malfunctioning because of sticking valve due to resinous oil





PL482 PLASTIC BODY OIL CAN



Product Code	Description	Capacity
PL482	Plastic Body Oil Can	215 ml

Unbreakable & rust resistant Plastic body Oil Cans

• Graduations marked on the bottle in both ml & oz.

• Oil discharge is through the 'squeeze action' of the Oil can bottle.

· Comes complete with telescopic steel tube with brass nut & non drip tip

· 150 mm spout length

PL484 & PL485 PLASTIC FUNNELS ANTI-SPLASH & SPILL PROOF



Product Code	Description	Capacity	Major Diameter	Spout Length
PL484	Plastic Funnel	1.7 litre	205 mm	170 mm
PL485	Plastic Funnel with Drum Adaptor	3 litre	240 mm	245 mm

· Heavy Duty Polypropylene construction

· Designed with special contours in the funnel body for easy handling

· Anti-splash and spill proof, with rim of the funnel curved in

- · Complete with Wire Mesh Screen Dust Cover & flexible spout
- PL485 with drum Bung Attachment allows the funnel to be mounted direct onto drums with 2" threaded opening
- · Manufactured in translucent white to give a clear view of media

PL487, PL488 & PL489 PLASTIC MEASURES WITH SPOUTS



Product Code	Description	Capacity
PL487	Plastic Measure with Lid and Spout	1 litre
PL488	Plastic Measure with Lid and Spout	2 litre
PL489	Plastic Measure with Lid and Spout	5 litre

· Manufactured in translucent white to give a clear view of media

Plastic Measures have a translucent High Density Polyethylene construction & are used for transferring metered quantity of fluids

- · They are marked in both litres and quarts
- · Come complete with a Polyethylene flexible spout with cap and polypropylene lid
- · Note: Measures are not to be used as the basis of commercial transactions





LUBE/FUEL EQUIPMENT OIL ACCESSORIES - WASTE OIL COLLECTION



PL490 WASTE OIL DRAIN



Product Code	Description	Bowl Capacity	Collection Capacity
PL490	Waste Oil Drain Collector	10 litres	55 litres

- Tank Capacity : 68 Litre
- Bowl inner Diameter : 355 mm
- Length of draining Hose : 2 metres
- Maximum Height : 1828 mm
- Minimum Height : 1143 mm
- Recommended Draining Pressure : 0.5 bar
- Oil Drain with wheel mounted tank for gravity draining of motor, engine, gearbox & differential oils, transmission & power steering fluids etc. from all types of motor vehicles placed on auto lift or a pit
- Centrally Mounted 10 litres capacity bowl is height adjustable & can be optimally positioned
 allowing oil draining as well as other maintenance operations
- Durable all-steel design and reinforced castors; the unit provides a safe & affordable option for draining, transferring & evacuating used oil
- Designed for excellent mobility, easy bowl positioning & simple to use pressurized evacuation
- Comes complete with a 355mm diameter telescopic bowl that can be adjusted from 1143 mm to 1828 mm
- 68 litre tank includes a preset air regulator that allows the use of standard compressed air up to 10 bar
- Tank includes a safety valve and a reinforced dispensing hose that doubles as a sight gauge to prevent overfilling
- · Not for use with fuels and corrosive media

PL500

INDUSTRIAL ROTARY FUEL TRANSFER PUMP



Product Code	Description	Flow Rate	Media
PL500	Industrial Rotary Fuel Transfer Pump	38 LPM	Most Fuels & Solvents

- FM Approved Pump for use with Class 1 & Class 11 flammable & combustible liquids
- · Solid Cast Iron construction, with Sintered powdered 3 vane rotor c/w 3 Graphite vanes
 - Flow 38 LPM, Self Priming
- Delivers media with a Head Lift of 6m (20 ft)
- Telescopic Suction Tube with strainer to use with 50 -205 L Drums c/w 2" bung
- Outlet : 2.4 m x 3/4" Antistatic hose, vaccum breaker, Non sparking aluminium Nozzle
- Nozzle holder

•Recommended use: Petroleumbased fluids, Petrol, Diesel, Biodiesel, Ethanol blend (up to

- 15%), Kerosene, Naphtha, Alcohols, & other solvents compatible with the pump componen
- Ideal for Barrels, Drums & tanks for quickly refueling diesel powered vehicles & Equipment
- · Do Not use with water based media



LUBE/FUEL EQUIPMENT

ACCESSORIES

FUEL EQUIPMENT



PL503

HIGH FLOW 3:1 ROTARY BARREL FUEL PUMP



Product Code	Description	Flow Rate	Media
PL503	Industrial Rotary Fuel Transfer Pump	Up to 500ml / rotation	Most Fuels & Solvents

- Flow: Dispenses 205 Litres in 3 Minutes
- Die cast Aluminium construction with sintered gear driven die cast zinc rotor & vanes
- Geared Rotary barrel pump with 3 times discharge per rotation for every complete handle turn, the rotor turns 3 times
- Aluminium die cast handle with security locking latch
- Complete with 3 piece Suction tube 50 205 L drums c/w Bung
- Discharge hose 1.8M length
- Recommended use : Petrol, Diesel, Kerosene & lubicating Oils up to SAE30
- DO NOT use with corrosive liquids, Solvents, Acids, Alkalis etc.
- <u>NOTE</u>:- Fuels Containing Ethanol & Biodiesel will cause more frequent replacement of rubber parts
- <u>NEVER</u> operate the pump near fire or source of spark. Some media may be explosive & dangerous to pump

PL510 & PL511 12V & 24V DC ELECTRIC DIESEL PUMPS



Product Code	Description	Flow Rate	Media
PL510	12VDC Electric Diesel Fuel Pump	46 litres per Minute	Diesel Fuel
PL511	24VDC Electric Diesel Fuel Pump	46 Litres per Minute	Diesel Fuel

- 12V DC or 24V DC Electric Diesel Fuel Pump
- Self Priming Vane Pump
- Portable Diesel transfer pump for every day use
- · Light weight non corroding Aluminium Die cast contruction
- Motor 1/4 HP
- Amp Draw from battery : 16 Amp & 9 Amp respectively
- Flow Rate 46 LPM
- Duty Cycle: 30min On / 30 Min OFF
- Max Working pressure 4.5 bar (65 PSI)
- Supplied with 4M hose to cut for both suction and Delivery Hardware included : 3 hose Barbs (3/4"), & 4 Hose clamps Battery cable 2m length with fuse and clamps
- Aluminium Nozzle for delivery of fluid
- Recommended use : Diesel & Kerosene
- DO NOT Use with fluids with a Flash Point below 38°C such as Petrol & Alcohol :- Sparking could result in explosion and fatal injury



FUEL EQUIPMENT



ACCESSORIES

FUEL EQUIPMENT

PL515

ELECTRIC FUEL AND OIL PUMP 230V AC



Product Code	Description	Flow Rate	Media
PL515	Electric Fuel & Oil Pump 230V AC	38 litres per minute	Most Fuels & Solvents

- Motor Double Insulated, safe to use with Water Emulsions
 Monofestimated from the mission motorials a DOM
- Manufactured from chemically inert materials : POM Polypropylene, Stainless Steel, Nitrile Rubber, Viton & PTFE
- Working temperature range -10deg C to + 40deg C
- Flow rate : 40 LPM (measured at outlet)
- Motor 0.43 HP Centrifugal AC motor
- Internal by-pass valve : No
- Duty Cycle : Continuous Cycle
- Maximum Viscosity 114 cSt
- Built in anti-siphoning system ensures that the media does not flow out by siphon action in case of accidental damage to delivery hose or dispensing nozzle
- Built in bung adaptor to fit directly onto drum with 2" threaded opening
- Suction hose 3/4" x 1 mtr complete with stainless steel strainer
- Discharge hose 3/4" x 3 mtr long
- Dispensing nozzle 3/4" polypropylene c/w 3/4" hose barb
- Power cord : 2 mtr long
- Recommended Use : Diesel, Kerosene, Mineral & Synthetic Oils, Antifreeze, Water & Emulsions
- DO NOT Use with fluids with a flash point below 38deg C such as Petrol & Alcohol :- Sparking could result in an explosion causing fatal injury

PL517 ELECTRIC FUEL PUMP EXPLOSION PROOF 12V DC



Product Code	Description	Flow Rate	Media
PL517	Electric Fuel Pump Explosion Proof 12V DC	Up to 57 litres per minute	Most Fuels & Solvents

- Heavy Duty Industrial Grade High Flow Fuel Pump
- cUL, ATEX & IECEx listed motor
- Aluminium die cast construction, Geared pump design using sintered metal gears. Makes the pump tolerant to contaminants in fuels as well as tremendous suction and minimal noise
- · Duty Cycle: 30 minutes ON / 30 minutes OFF
- · Flow Rate: up to 57 LPM
- Explosion proof motor: 1/7 HP 12V DC
- Current Draw: 12 AMP
- Suction Pipe: steel
- Hose: 1" x 3.6 mtr antistatic hose
- · Tank adaptor: 2" threaded spin collar for easy installation
- Inlet: 1" NPT
- Outlet: 3/4" NPT
- · Wire mesh strainer fitted into body of pump for easy cleaning
- Dispensing nozzle: 3/4" manual with swivel
- Battery cable: 4.5 mtr
- · Recommended use: Petrol, Diesel, E15 fuel, Kerosene, Bio-Diesel (B20)



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FUEL EQUIPMENT FUEL SPARE PARTS & FUEL GUNS



PL520 & PL521 SPARES FOR FUEL PUMP PL500



Product Code	Description	Includes	Also Complete Set	
PL520	Spares for Fuel Pump PL500	Gasket, Vanes, Springs		
PL521	Spares for Fuel Pump PL500	Bung nut	c/w Flame Arrestor	
Kit Includes:				

Pump head gasket

- · Graphite Vanes : (3)
- Vane Springs : (3)
- · Shaft nut , packing & packing nut

PL530 & PL531 MANUAL FUEL CONTROL NOZZLES



Product Code	Description	Flow Rate	Media
PL530	Manual Fuel Control Nozzle Unleaded Fuel Use	57 litres per Minute	Unleaded Fuel
PL531	Manual Fuel Control Nozzle Diesel Fuel Use	75 Litres per Minute	Diesel Fuel

- · All metal Aluminium Die cast consruction
- · Inlet: 1" BSP Aluminium hose swivel
- Outlet discharge spout :- 3/4" diameter x 160mm long (for Petrols) 1" diameter x 160mm long (for Diesel)
- Maximum flow rate : 57 LPM (Petrol), 75 LPM (Diesel)
- Maximum pressure : 3.45 Bar (50 psi)
- · For use with Electric Fuel pumps & Gravity feed
- · Recommended use : All Petrols, Ethanol blends (up to 15%), Kerosene, Diesel, Biodiesel

PL540 & PL541 AUTOMATIC HIGH FLOW FUEL CONTROL NOZZLES



Product Code	Description	Flow Rate	Media
PL540	Automatic Fuel Control Nozzle Diesel Fuel Use Only	110 litres per Minute	Diesel Fuel
PL541 Automatic Fuel Control Nozzle Petrol Fuel Use Only		57 Litres per Minute	Unleaded Fuel
. Heavy-di	ity cast aluminium body and trigger	ŕ	

- Thermoplastic protective vinyl grip to protect nozzle body
- · Automatic shut-off operation to prevent overfilling' and 'Includes swivel fitting
- · For use with electric fuel pumps, Duel mode Manual & Automatic
- · Curve spout type
- Inlet :- 1" BSP (F). Diesel (PL540)
 - 3/4" BSP (F) Petrol (PL541)
- Outlet spout straight :- OD 30mm (1-3/16"), ID 25mm (1")' diameter (for Diesel) 21mm OD (0.83") diameter (for Petrol)
- · Maximum pressure :- 10 Bar
- · Recommended use : All Petrols, Ethanol blends (up to 15%), Kerosene, Diesel, Biodiesel



CCESSORIES

FUEL EQUIPMENT ACCESSORIES **FUEL GUNS & METERS**



PL550 METERED FUEL CONTROL NOZZLE



Product Code Includes Description Media PL550 Metered Fuel Control Nozzle Electronic Display Diesel, Petrol, Biodiesel, Water

- Metered Fuel Control Nozzle
- Aluminium Die Cast Nozzle Body
- Polyamide body & sealed electronic card
- Inlet : 1" BSP (F) swivel
- Stainless Steel Adaptor included to convert Male to Female end
- Flow : 5 to 75 LPM
- Maximum Working Pressure : 10 Bar (150 psi)
- Working Temperature Range : -10°C to 50°C
- Sealed Electronics Display using Two x AAA 1.5V batteries (included)
- Water Resistance : IP55
- · Maximum Resettable Batch Total: 99,999 units
- · Maximum Non Resettable Totalizer: 999,999 units
- Least Count / Resolution : 0.001 units
- Accuracy : + / 1%
- Repeatability : + / -0.30%
- · Maximum Viscosity of media: 5.35 cst
- Recommended use: Diesel, Petrol, Bio-Diesel, Windshield Fluid, Water
- DO NOT use with Oils & Ethanol (incl. blends)
- NOT to be used for Media for RESALE

PL560 MECHANICAL NUTATING DISC FUEL METER



Product Code	Description	Includes	Media
PL560	Mechanical Nutating Disc Fuel Meter	Mechanical Display	Diesel, Petrol, Biodiesel, Oil

- · Mechanical Nutating (wobble plate) Disc Fuel Meter
- Robust Aluminium Construction
- · Nutating disc mechanism offers high tolerance to fuel contamination
- For use with Electric Fuel pumps or Gravity flow (with a minimum gravity head of 1.2m)
- · Port size: 1" BSP (F)
- · 3 Port design which allows the meter to be fitted in line or with the inlet outlet ports at right angle
- Register cap can be easily removed & rotated to every 90° orientation for display reading
- Flow Rate: 15 to 75 LPM •
- Maximum Working Pressure: 3.5 Bar (50 Psi)
- Working Temperature Range: -10°C to +65°C
- Maximum Resettable Batch Total: 9,999 Litres
- Maximum Non Resettable Totalizer: 999,999 Litres
- · Least Count Resolution: 0.10 Litres
- Accuracy: +/- 1%
- · Repeatablity: +/- 0.50%
- · Recommended use: Diesel, All Petrols, Biodiesel, Low to medium Viscosity Oils
- · DO NOT use with water based fluids





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FUEL EQUIPMENT

FUEL EQUIPMENT FUEL METERS & FUEL FILTERS



PL561 DIGITAL TURBINE METER



Product Code	Description	Features	Media
PL561	Digital Turbine Meter	Electronic Display	Diesel, Petrol, Biodiesel, Water

- · Polyamide body & sealed electronic card
- · Electronic Display can be rotated in 4 different positions
- Electronic Display uses two x AAA 1.5V batteries (included)
 - Inlet / Outlet : 1" BSP (M) MXF
- Maximum Working Pressure : 20 Bar (300 Psi)
- Flow : 7 to 120 LPM
- Temperature Range : -10°C to +50°C
- Maximum Resettable Batch Total: 99,999 units
- Maximum Non Resettable Totalizer: 999,999 units
- Accuracy : + / 1%
- Repeatability : + / 0.30%
- Water Resistance : IP55
- · Recommended use : Diesel, Petrol, Bio-Diesel, Windshield fluid, Water
- DO NOT use with Oil

PL570, PL571, PL573 FUEL FILTER 1" BSP, REPLACEMENT ELEMENT & FUEL FILTER BOWL W/DRAIN



Product Code	Description	Flow Rate	Media	
PL570	Fuel Filter 1" BSPP	10 Micron Paper	Diesel & Petrol Fuels	
PL571	Fuel Filter - Replacement Element	10 Micron Paper	Diesel & Petrol Fuels	
PL573	PL573 Fuel Filter Bowl w/drain Suit PL570		Diesel & Petrol Fuels	

• Fuel Filter 1" BSP (F)

- · High Flow Filter with 10 Micron Paper Element fitted
- Aluminium Die cast head
- Translucent Polypropylene Filter Bowl c/w Brass drain cock
- · Removes Small particles of Rust, Dirt, Scale, Grit, Sand & lint
- at gravity flow 19 Litres / minute with only 600 mm head
- Maximum Working Pressure : 10 Bar (150 Psi)
- Recommended use : Diesel and Petrol
- DO NOT use with water based products, Ethanol blend fuels, Aviation Fuels, Race Fuels etc.
- Replacement Filter Element PL571

PL572 FUEL FILTER WRENCH



Product Code	Description	Features	Material
PL572	Fuel Filter Wrench	Fuel Filter PL570	Reinforced Nylon

- Suits Fuel Filter PL570
- · Weather resistant reinforced Nylon construction
- In addition fits other maker :
 - Golenrod Models: 495 & 496 Baldwin Model: B10AL National Spencer Model: NS-10

John Deere Models: TY15192 & TY15677 etc.



CCESSORIES

ACCESSORIES

DISPENSING EQUIPMENT MANUAL CHEMICAL PUMPS



PL600 ROTORY CHEMICAL PUMP



Product Code	Description	Flow Rate	Media
PL600	Rotary Chemical Pump	5 litres per 20 turns	Antifreeze, Fuel, Ad-Blue, Acid etc

- Pump Body made from Glass filled Polypropylene with Ryton Vanes
- All Seals are Viton & all pump hardware is Stainless Steel
- Threaded Polypropylene suction tube suits 50 to 205 Litre drums
- 2 x 2" bung adaptors included
- · Strainer fitted to the suction tube stop contaminants from entering the pump
- Delivers: 5 litres per 20 turns
- Recommended use: Dispensing water based media, Anitifreeze, Urea, AdBlue, DEF, Benzine
- · Also: Detergents, Glycerine, Acids, Chemicals, etc.
- · In addition: to use with all Light weight petroleum based products
- DO NOT use with Acetone, Lacquer, Mineral oils, Solvents, Turpentine, etc.

PL601 LEVER ACTION CHEMICAL PUMP



Product Code	Description	Flow Rate	Media	
PL601	Lever Chemical Pump	500ml per stroke	Antifreeze, Fuel, Ad-Blue, Acid etc	

- Lever Action Chemical Pump
- Wetted Components: Polyacetal, Polypropylene, PVC & Viton
- Anti siphon vent cap when loosend breaks the siphon action
- Built in 2" Bung Adaptor
- · Flow: 500 ml per Stroke
- Suction tube suits 50 to 205 Litre drums
- Pump outlet fitted 2 M x 3/4" flexible corrugated discharge hose
- · Design makes it extremely comfortable to pump thick oils without excessive fatique
- Recommended use: Water based media, Detergents, Soaps, Antifreeze, windshield washer fluid
- · Also: Hydraulic oils, Lubricants, Herbicides & Pesticides, Ad-Blue, Urea, DEF
- · Pump should ONLY be used with NON flammable liquids

PL610 MANUAL HEAVY DUTY SIPHON PUMP



Product Code	Description	Flow Rate	Media		
PL610	Siphon Pump	21 litres per minute	Antifreeze, Fuel, Ad-Blue, Acid etc		

- Up/Down lever action
- Easy to use Polyethylene Pump, siphon liquids to lower levels than the height of pump
- Easy to prime and start within 6 to 7 strokes
- · Suits 205 litre drums, suction tube length 1212 mm
- Flow: 21 LPM
- Flexible corrugated discharge hose length 1200 mm
- Recommended use: Water based fluids, Detergents, Waxes, Soaps, Antifreeze, mild acid
- · Also Detergents, Glycerine, Acids, Chemicals, etc.
- · In addition: to use with all Light weight petroleum based products
- · Do NOT use with Acetone, Lacquer, Mineral oils, Solvents, Turpentine, etc.
- Pump should only be used with light weight & NON Flammable media
- DO NOT use with any media not compatible with materials used in the pump contruction
- <u>WARNING</u>: Pumps must never be used with HOT media at temperatures above +60°C



CCESSORIES

DISPENSING EQUIPMENT DRUM ACCESSORIES



PL670 DRUM WRENCH



Product Code	Description	Material	Bung Sizes
PL670	Drum Wrench	Cast Aluminium	2" and 3/4"

• An easy & convenient tool to open almost all types of drums

Product

Code

PL671

Description

Drum Faucet / Tap

· Fits into 3/4" threaded opening on 205 litre drums

 Wrench is manufactured from cast aluminium (LM25) hardened & tempered to increase strength

· Ends of Wrench are designed to fit perfectly into most 2" & 3/4" drum plugs

PL671 DRUM FAWCET / TAP



PL672 ALUMINIUM DRIP PAN



Body : High density Polyethylene. Knob: Low density Polyethylene

Material

High Density Polyethylene

· Facilitates convenient dispensing of media under gravity flow with the drum laid horizontally

Thread Size

3/4" BSP

Product Code	Description	Material	Thread Size		
PL672	Aluminium Drip Pan	Cast Aluminium	2" BSP		

· Used as a drain for returning over flown media during dispensing

• Fits into any 2" threaded opening on a drum barrel or tank

· It additionally works as a base for holding a container during dispensing

· Keeps workplace clean & eliminates wastage, saving money each time the pump is used

• Designed with built in 2" bung adaptor & strainer for draining clean media back into the drum

PL673 DRUM BUNG CONVERTER



Product Code	Description	Material	Thread Size
PL673	Drum Bung Convertor	Polypropylene Co-Polymer	2" Fine x 2" Coarse

Converts 2" Fine threads found on most pumps / drum bungs to 2" male coarse

Making the pumps good for use on Plastic drums with 2" coarse female threads

· Construction: Polypropylene co-polymer designed with 4 protrusions for easy tightening

Dimensions: 82 mm diameter x 34 mm high



AIR EQUIPMENT AIR LINE EQUIPMENT & GUNS



PL710, PL721 & PL725 MINIATURE 1/4" FILTER REGULATOR LUBRICATOR (2 PIECE)



Product Code	Description	Description	Sizes
PL710 Miniture 1/4" FLR		Die Cast Aluminium / Polycarbonate	1/4"
PL721	FRL Miniture Piping Adaptors	Used to connect PL710 FRL Units	1/4"
PL725	Spare Filter Element	Suit PL710 Filter	5 Micron

- Miniature 1/4" Filter Regulator Lubricator (2 piece)
- Die cast Aluminium Construction c/w Polycarbonate bowl with steel bowl guard
- Pressure Gauge & Mounting Bracket included
- Ports: 1/4" Bsp
- Flow: 500 Lpm (18 cfm)
- Maximum Pressure : 10 Bar (145 Psi)
- Pressure Adjustment Range of 0.5 10 Bar. (7 145 Psi)
- Filter Element: 40 Micron
- Press type manual drain with "night time drain"

PL730 & PL731 AIR BLOW GUNS WITH STAINLESS STEEL NOZZLES



Product Code	Description	Materials	Inlet Port
PL730	Air Blow Gun with 114 mm Nozzle	Body: Nylon Nozzle & Parts: S/Steel	1/4" BSP Fem.
PL731	Air Blow Gun with 330 mm Nozzle	Body: Nylon Nozzle & Parts: S/Steel	1/4" BSP Fem.

- Air Blow Gun with 114 mm & 330 mm nozzles
- Impact & weather resistant Nylon Body
- Stainless Steel Nozzle & parts
- Drop resistant construction
- · Handle with Soft rubber grip for convenience & continuous use
- Variable speed trigger
- Ergonomic design of the gun helps eliminate the risk of Carpel Tunnel
- Connection : Brass threaded 1/4" BSP (F)
- Operating Pressure : 3.5 16 BAR (50 -235 Psi)
- Blowing Force at 6.8 bar = 0.35 Kgs
- Air Consumption: 15.18 CFM & 15.26 CFM @ 6.8 Bar respectiely
- Noise Level : 80 db @ 100 Psi

PL735 AIR BLOW GUN POLYACETAL BODY



	Product Code	Description	Material	Thread Size
PL735		Air Blow Gun	Body: Polyacetal, Nozzle: Aluminium	1/4" BSP Fem.

- Polyacetal Body (POM)
- Non corroding Aluminium nozzle
- · Variable Speed trigger ensures for full control of amount of air dispensed
- Connection : Brass threaded 1/4" BSP (F)
- Operating Pressure : 3.5 10 BAR (50 150 Psi)
- Blowing Force @ 6.8 Bar = 0.472 Kgs
- Air Comsumption: 19.06 CFM @ 6.8 Bar



AIR EQUIPMENT

AIR EQUIPMENT **AIR LINE EQUIPMENT & GUNS**



PL739

AIR BLOW GUN KIT C/W 6 INTERCHANGEABLE ACCESSORIES



PL740 AIR BLOW GUN



Product Code	Description	Material	Thread Size
PL739	Air Blow Gun Kit	Body: Nylon, Accessories: Aluminium & Rubber	1/4" BSP Fem.

Includes:

- · Air Blow Gun PL730
- 100mm Protective Shield
- Soft Rubber Star Tip Nozzle for use on delicate materials
- 12.7 mm Rubber Tip for blowing out lines & cavities
- 25 mm Rubber Tip for blowing out lines & cavities
- 35 mm Rubber Tip for blowing out lines & cavities
- Venturi Nozzle turbo charges output. Great for blowing out dust, drying off washed parts fast

Product Code		Description	Materials	Thread Size
PL	L740	Air Blow Gun	Body: Die Cast Aluminium, Nozzle: Rubber	1/4" BSP Fem.

- · Metal Lever Air Blow Gun
- · Manufactured from Die Cast Aluminium
- · Feature revolutionary Venturi Mechanism that uses side ports to combine free ambient air with costly compressed air, creating a much higher volume of usable output
- · Ergonomic design of the body & large dip coated lever reduces user fatigue &
- discomfort, even during extended use
- Maximum Pressure: 10 Bar (150 Psi)
- Threaded 1/4" BSP(F) at inlet & 1/8" BSP(F) at outlet
 - 1/2" Rubber Tip
 - Maximum DBA : 85

PL749 BLOW GUNS & ACCESSORIES KIT



Product Code	Description	Materials	Thread Size
PL749	Air Blow Guns & Accessories Kit	Various	1/4" BSP Fem.

- Lever air blow gun kit with interchangable tips
- Accessories supplied in tough plastic case and includes:-
- * 2 x PL740 Metal blow guns
- 1/2" Rubber tip
- Standard tip
- Standard safety tip
- High flow safety tip
- Safety booster tip
- Safety tamperproof tip
- 1" Rubber tip
- 1.3/8" Rubber tip
- Soft rubber star tip

- * Adjustable brass tip
- * Nylon screen 1.1/4" wide tip
- Nozzle with 4" protective shield tip
- * Nylon tapered tube 3" long tip
- * Mini aluminium tip
- * S/S needle 1.3/4" long x 1.8mm dia. tip
- * S/S needle 2.15/32" long x 2.4mm dia. Tip
- * Steel wire brush tip for industrial cleaning & drying
- Extended reach Aluminium tube 3" long tip
- * Extended reach Aluminium tube 6" long tip



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

AIR EQUIPMENT

CCESSORIES

HOSE REELS

DISPENSING EQUIPMENT P-SERIES HOSE REELS



POLYPROPYLENE GREASE HOSE REEL



Product Code	Intended Use	Hose	Inlet	Outlet	Length	W.P	W.T		
HRPG15-R2-04-04BTF	Grease	1/4" PIRTEK FRAS R2	1/4" NPT	1/4" BSPF Swivel	15MT	5000 psi	-30C - +90C		
Compact and lightweight									

- Compact and lightweight
- Tough construction
- Impact and corrosion resistant
- All positive latching system
- Easy Service and mounting
- Anti-static and flame retardant
- Self Retracting
- · General workshop and mobile equipment application

POLYPROPYLENE OIL HOSE REEL



Product Code	Intended Use	Hose	Inlet	Outlet	Length	W.P	W.T
HRPO15-R1-08-08BTF	Oil	1/2" PIRTEK FRAS R1	1/2" BSPF	1/2" BSPF Swivel	15MT	1200 psi	-30C - +90C

- Compact and lightweight
- Tough construction
- Impact and corrosion resistant
- All positive latching system
- Easy Service and mounting
- · Anti-static and flame retardant
- Self Retracting
- · General workshop and mobile equipment application

POLYPROPYLENE AIR & WATER HOSE REEL



Product Code	Intended Use	Hose	Inlet	Outlet	Length	W.P	W.T
HRPW20-MP-06-06BTF	Air & Water	10mm PIRTEK PVC	3/8" BSPF	3/8" BSPM	20MT	232 psi	-5C - +65C
HRPW15-MP-08-08BTF	Air & Water	12mm PIRTEK PVC	1/2" BSPF	1/2" BSPM	15MT	250 psi	-5C - +65C

- · Compact and lightweight
- Tough construction
- · Impact and corrosion resistant
- · All positive latching system
- Easy Service and mounting
- Self Retracting
- · General workshop and mobile equipment application
- Compressed Air
- Modified Pirtek PVC Hose



DISPENSING EQUIPMENT S-SERIES HOSE REELS



STEEL GREASE HOSE REEL



Product Code	Intended Use	Hose	Inlet	Outlet	Length	W.P	W.T
HRSG15-R2-04-04BTF	Grease	1/4" PIRTEK FRAS R2	1/4" BSPPM	1/4" BSPPF Swivel	15MT	8700 psi	-30C - +130C
 Durable and compact 							

High quality solid construction

Wall, floor,ceiling or vehicle mounting

Designed for Heavy Duty

Self retracting

- Easy to operate and maintain
- · External swivel male fitting

STEEL OIL HOSE REEL



Product Code	Intended Use	Hose	Inlet	Outlet	Length	W.P	W.T	
HRSO15-R1-08-08BTF	15-R1-08-08BTF Oil		1/2" PIRTEK FRAS R1 1/2" BSPPM		15MT	2320 psi	-30C - +130C	

Durable and compact

High quality solid construction

· Wall, floor,ceiling or vehicle mounting

- Designed for Heavy Duty
- Self retracting
- Easy to operate and maintain
- External swivel male fitting

ENCLOSED STEEL AIR & WATER HOSE REEL



Product Code			Inlet	Outlet	Length	W.P	W.T
HRSW15-R1-08-08BTF	Air & Water	1/2" PIRTEK FRAS R1	1/2" BSPF	1/2" BSPF Swivel	15MT	2320 psi	-30C - +130C

Durable and compact

High quality solid constructionWall, floor,ceiling or vehicle mounting

Designed for Heavy Duty

Self retracting

Easy to operate and maintain

External swivel male fitting



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P-Series Hose reel Spares/Service Parts:

	REPLACEMENT PARTS							
Product Code Description								
IPPAW-013060	12mm Modified PVC - Blue with Yellow Stripe Hose - 60mtrs coil							
HRP-SPRING-KIT	Spring and drum assembly for P Series reels							
HRP-MOUNT-BK	Spare Mounting Brackets (Pair)							
HRP-MN-BK	Bracket adaptor plate – To suit Macnaught R2, R3 & AK Reels.							
HRP-SERVICETOOL	Service tool for P-Series Reel							
HRP-SWF-04	Swivel Joint, 90deg, ¼", 600 bar pressure (Grease)							
HRP-A/W O-04	Swivel Joint, 90deg, ¼", (Air/Water and Oil)							

S-Series Hose reel Spares/Service Parts:

REPLACEMENT PARTS							
Product Code Description							
HRS-BRACKET-G/O	Hose reel bracket (steel) - Grease / Oil						
HRS-BRACKET-A/W	Hose reel bracket (steel) – Air / Water						
HRS-SPRINGKIT-G/O	Spring kit for hose reel 15 mt – Grease / Oil						
HRS-SPRINGKIT-A/W	Spring kit lowered hub for hose reel 15 – Air / Water						
HRS-SPRINGPAWLKIT	Spring pawl kit inox for hose reel						
HRS-BRA/SHAFTKIT	Bracket and shaft kit – Grease/Oil hose reels						
HRS-SWF-0808-600	Swivel fitting 1/2" - 600 bar						



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PRESSURE GAUGES **BOURDON TUBE GENERAL PURPOSE**

63 MM DIAMETER

Bottom and

Rear Entry

not react with copper alloys

Temperature range:

Temperature Drift:

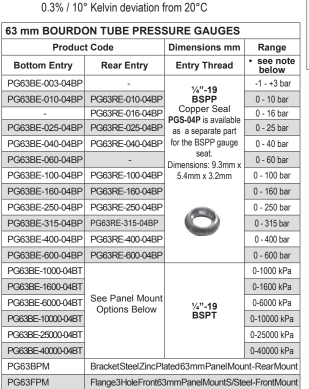
Description:

value

components

Glycerine filled

CCESSORIES * For Pressure gauge / test point kits refer to page 59 φ68 32 Stainless steel case 5 φ62.2 13 0 54. bar 10 PIRTEK SW 14 Withstands high dynamic loads 1/4" BSP Materials and Specifications: Applications and Notes: Stainless steel 1.4301 bright case and Suited to high impulse loadings (see Note) A high quality bottom entry gauge with rugged construction and quality bezel - 63 mm nominal diameter PRESSURE Complies with EN 837-1/S2 safety Plexiglass cover with white plastic face and standards Dual scales - either bar / psi or kPa / psi black lettering and pointer . Electrical protection to IP65 (EN 60 529/ (other pressure units available on request) Copper - zinc alloy movement IEC 529) Overpressure protection at the full scale 99.5% glycerine filled (86.5% for pressure Low internal wear due to glycerine fill ratings below 2.5 bar) Low weight Pressure compensating diaphragm to Accuracy class 1.6 Constant load: 3/4 full scale value reduce glycerine expansion related errors Copper alloy Bourdon tube for pressure Ш Dynamic (alternating) load: 2/3 full scale Suit all gaseous and liquid media that do ranges to 40 bar Suited to a wide range of food and chemical С П Copper alloy helical tube from 60 bar to industry applications, as well as general 250 bar hydraulic equipment, pumps, compressors, -25°C to 80°C (flow media) Stainless steel 1.4571 helical tube for and high pressure cleaners -25°C to 60°C (ambient) pressure ranges above 400 bar ACCESSORIES PG63-RESTRICTOR is recommended Copper Seal PGS-04P is available as a as an optional add-on to provide greater separate part for the BSPP gauge seat. protection when exposed to high impulse Dimensions: 9.3mm x 5.4mm x 3.2MM type conditions. Range see note Entry Thread below -1 - +3 bar 1/4"-19 BSPP 0 - 10 bar A moulded black rubber Copper Seal 0 - 16 bar protective shroud will 0 - 25 bar as a separate part help to reduce damaging for the BSPP gauge external shocks to your 0 - 40 bar seat. gauge. Suits bottom entry 0 - 60 bar and rear entry gauges. 0 - 100 bar 5.4mm x 3.2mm Product Code: PG63RS-BLK 0 - 160 bar



Note: Bar gauges are dual scale bar/psi and kpa gauges are dual scale kpa/psi



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PG63BPM

REAR MOUNT

PG63FPM

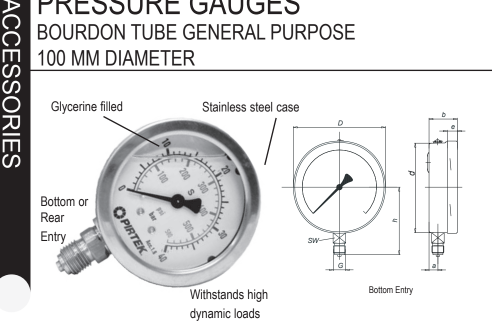
FRONT MOUNT

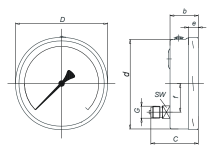
PANEL MOUNTING BRACKETS

Suitable for rear entry gauges only

PRESSURE GAUGES BOURDON TUBE GENERAL PURPOSE

100 MM DIAMETER





Rear Entry

Description:

PRESSURE TEST

- High reliability and long service life • due to modular construction system -Germanischer Lloyd approved
- Capable of Dynamic Load to 90% Full Scale
- Protection to IP 65 to EN 60 529/IEC 529
- · Accuracy class 1.0
- Vibration free display
- Temperature range:
 - -20°C to 80°C (flow media) -25°C to 60°C (ambient)
- Temperature Drift: 0.4% per 10° Kelvin deviation from 20°C

Materials and Specifications:

- Stainless steel 1.4301 bright case and • bezel - 100 mm nominal diameter
- Plexiglass cover with white aluminium face with black lettering and pointer
- Copper zinc alloy movement ٠
- 99.5% glycerine filled (86.5% for pressure ratings below 2.5 bar)
- Copper alloy Bourdon tube for pressure ranges to 100 bar - St. Steel above 100 bar
- Stainless steel 1.4571 helical tube for pressure ranges above 400 bar
- Dual scale is bar/psi

Applications:

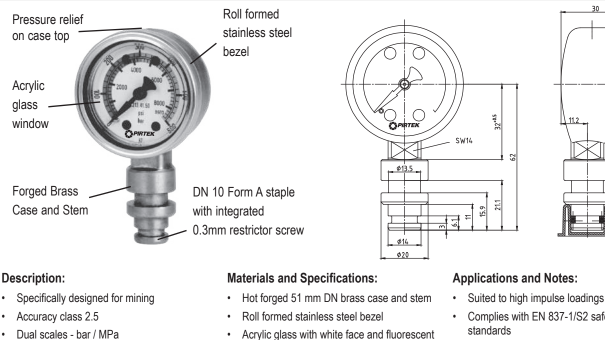
Suited to a wide range of industry applications including power stations, general mechanical engineering, pumps, hydraulics, compressors, and water treatment plants

100 mm BOURDON TUBE PRESSURE GAUGES - BOTTOM ENTRY							
Produc	ct Code	Dimensions mm	Range				
Bottom Entry	Rear Entry	Entry Thread					
PG100BE-010-08BP	-		0 - 10 bar				
PG100BE-025-08BP	-		0 - 25 bar				
PG100BE-040-08BP	-		0 - 40 bar				
PG100BE-100-08BP	-		0 - 100 bar				
PG100BE-160-08BP	-	½"-14 BSPP	0 - 160 bar				
PG100BE-250-08BP	-	Bottom	0 - 250 bar				
PG100BE-400-08BP	-		0 - 400 bar				
PG100BE-600-08BP	-		0 - 600 bar				
PG100BE-1000-08BP	-		0 - 1000 bar				

Produ	uct Code	Dimensions mm	Range	
Bottom Entry	Rear Entry	Entry Thread		
	PG100RE-010-08BP		0 - 10 bar	
	PG100RE-025-08BP	<i>1</i> /2"-14	0 - 25 bar	
	PG100RE-040-08BP		0 - 40 bar	
	PG100RE-100-08BP		0 - 100 bar	
	PG100RE-160-08BP	BSPP	0 - 160 bar	
	PG100RE-250-08BP	Eccentric Rear	0 - 250 bar	
	PG100RE-400-08BP		0 - 400 bar	
	PG100RE-600-08BP		0 - 600 bar	
	PG100RE-1000-08BP		0 - 1000 bar	



PRESSURE GAUGES **BOURDON TUBE GENERAL PURPOSE**



- Pressure relief on top of case
- Hermetically sealed
- Suit all gaseous and liquid media that do not react with copper alloys
- Temperature range:
 - Max. 60°C (flow media)
 - +10°C to 60°C (ambient)
- Temperature Drift:
 - +0.3% / 10°K deviation from 20°C rising
 - -0.3% / 10°K deviation from 20°C falling

PG50ST-800

- Acrylic glass with white face and fluorescent pointer and red / green / yellow ranges
- Stop pin at zero
- Copper alloy helical tube movement
- 99.5% glycerine filled
- DN 10 Form A staple, bottom radial, 14 mm flats
- Complies with EN 837-1/S2 safety standards
- Electrical protection to IP65 (EN 60 529/ . IEC 529)
- Low internal wear due to glycerine fill
- Constant load: full scale value
- Dynamic (alternating) load: 0.9 full scale
- Suited to mining and hydraulic aggregates

MINING SPECIFIC PRESSURE GAUGE								
Product Code	Fitting	Range						
PG50ST-250	DN10 Staple Male	0-250 Bar (0-25 Mpa)						
PG50ST-600	DN10 Staple Male	0-600 Bar (0-60 Mpa)						

DN10 Staple Male



0-800 Bar (0-80 Mpa)

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PRESSURE 7

TEST

DIGITAL PRESSURE GAUGES

0-700 BAR DIGITAL PRESSURE GAUGE

Product Code	Measuring Range	Entry Thread	Weight
PG80D-0-700-04BP	0-700 Bar*	G1/4B (BSPP)	0.4 Kg

*Please note the accuracy of this gauge when using at low pressures. Ideal solution for local digital display independent of the mains. The intergrated battery allows measurements to be made independent of a fixed source of power.

FEATURES:

- 80mm diameter Stainless Steel case
- Fine step selection of nominal pressure range
- Selectable display in Bar, PSI or MPa
- Min/Max memory
- Internal lighting
- High overload protection

SPECIFICATIONS:

Uses 2 x AA batteries (included)

Temperature range:

Measured medium = -30°C to +85°C (up to +100°C over 100 bar) Ambient/storage = -10°C to +60°C

tec sis

- Wetted parts Stainless Steel
- Electrical protection IP65 EN60529/IEC529:
- Accuracy 0.5% of full scale ± 1 digit (± 3.5 bar of the reading)
- Stability < ±0.2% full span

Pirtek recommends the use of protective shroud for your gauge to help reduce external shocks and damage. Product Code: PG80RS-BLK

0-800 BAR DIGITAL PRESSURE GAUGE

Product Code	Measuring Range	Entry Thread	Weight			
PG80D-0-800-04BP	0-800 Bar*	G1/4B (BSPP)	0.44 Kg			
PGRS80D-BLK	Replacement protective shroud					

*Please note the accuracy of this gauge when using at low pressures. Advanced, battery-operated digital pressure gauge designed for various applications in both mobile and stationary use. Setting and checking operating pressures is easier than ever.

FEATURES:

- Easy data transmission via Micro-USB interface for data transfer
- Selectable display in Bar, PSI, Mpa, kg/cm², mbar
- Min/Max memory
- Can be powered via the USB interface for stationary use
- Gauge supplied with robust Silicon protective shroud

SPECIFICATIONS:

- Uses 3 x AA batteries (included) Temperature range: Measured medium = -20°C to +50°C Ambient/storage = -18°C to +55°C
- Case PBT Thermoplastic with 30% glass fibre
- Electrical protection IP65 EN60529/IEC529:
- Accuracy 0.5% of full scale ± 1 digit (± 4 bar of the reading)
- Stability < ±0.2% full span

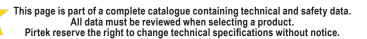
APPLICATIONS:

- Analysis of process pressures
- Hydrostatic pressure, leakage & burst measurements

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- Setting of switch points on pressure switches
- Calibration instrument or any application requiring highly accurate measurements of hydraulic or pneumatic pressures.

- * Micro-USB cable not included
- * For further information please refer to the included Operating Instructions booklet



66.5 m ÷ G1/4B

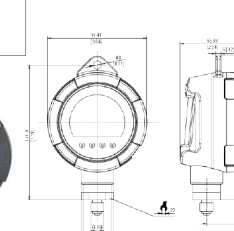
APPLICATIONS:

- Machine, plant & apparatus
- Hydraulics & pneumatics
- Measuring & monitoring equipment

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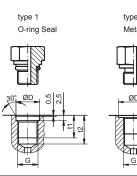
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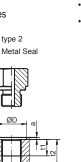
TEST POINTS TEST 20 SERIES



Description:

- Pirtek Test 20 couplings are used for the monitoring and control of pressure as well as to enable system ventilation
- The system allows connection to a hydraulic system even when at full pressure
- It facilitates the switching of devices

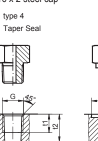




Materials and Specifications:

- NBR Seals (Viton to order)
- Temperature range -20°C to +100°C
- Surface Treatment Hexavalent Chromium (CrVi) free. Stainless steel also available †
- Max. Work Pressure 630 bar at 3:1 Safety Factor
 Sumplied complete with M16 v 2 steel con
- Supplied complete with M16 x 2 steel cap





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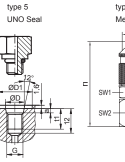
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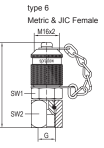
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Applications and Notes:

mineral oil based hydraulic oils



The couplings are intended specifically for use with

A limited number of couplings with S12 x 1.5 Special

The connection is leakproof and incorporates a

metal dust protection cap that resists vibration

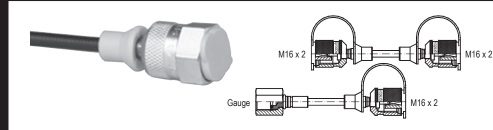
buttress thread (Test 12) are also available

PRESSURE TEST

Product Code (M16 x 2 threads) Test 20		Th	read G	SW1	SW2	h	Seal Arrangement	ØD	ØD1	а	t1	t2	W.P
NBR Seals	Viton Seals	1		mm	mm	mm	type	mm	mm	mm	mm	mm	Bar
MTP162-02BP	MTP162-02BPV	1/8"-28 BSF	PP ED	17	-	39	3	15	-	1	8	10.5	400
MTP162-02BT	MTP162-02BTV	1/8"-28 BSF	т	17	-	35	4	-	-	-	5.5	9.5	400
MTP162-02NPT	MTP162-02NPTV	1/8"-27 NP	Т	17	-	36	4	-	-	-	6.9	11.6	400
MTP162-04BP	MTP162-04BPV	1/4"-19 BSF	PP ED	19	-	37	3	20	-	1.5	12	15.5	630
MTP162-04BT	MTP162-04BTV	1/4"-19 BSF	т	17	-	35	4	-	-	-	8.5	13.5	630
MTPSS162-04BT †		1/4"-19 BSF	PT St. Steel	17	-	35	4	-	-	-	8.5	13.5	630
MTP162-04NPT	MTP162-04NPTV	1/4"-18 NP	Т	19	-	35	4	-	-	-	10	16.4	630
MTP162-07JIC		7/16"-20 JIO	C Female	17	17	54	6	12.4	21	2.4	11.5	14	630
MTP162-07UN		7/16"-20 UN	1-0	17	-	38	5	12.4	21	2.4	11.5	14	630
MTP162-09JIC		9/16"-18 JIO	C Female	17	19	57	6	15.7	25	2.5	12.7	15.5	630
MTP162-12JIC		3/4"-16 JIC	Female	22	22	56	6	20.6	30	2.5	14.3	17.5	630
MTP162-14JIC		7/8"-14 JIC	7/8"-14 JIC Female		27	61	6	-	-	-	-	-	630
MTP162-09UN		9/16"-18 UN	9/16"-18 UN-O		-	38	5	15.7	25	2.5	12.7	15.5	630
MTP162-M08		M8 x 1 O-F	M8 x 1 O-Ring Seal		-	37	1	9.5	-	-	11	14	250
MTP162-M10	MTP162-M10V	M10 x 1 O	M10 x 1 O-Ring Seal		-	37	1	11.5	-	-	11	14	630
MTP162-M12	MTP162-M12V	M12 x 1.5 E	M12 x 1.5 ED		-	37	3	18	-	1.5	12	15	630
MTP162-M14ED	MTP162-M14V	M14 x 1.5 E	M14 x 1.5 ED		-	37	3	20	-	1.5	12	15	630
MTP162-M16ED		M16 x 1.5 E	Ð	22	-	37	3	23	-	1.5	12	15	630
MTP162-10ST		DN10 Stapl	e Male	22	-	56	-	-	-	-	-	-	420
MT162BH		Test 20 Bulk	nead Cplg.	19	19	72	-	-	-	-	-	-	630
MT162HJ		Test 20 Hose	Joiner M16x2	17	-	42	-	-	-	-	-	-	630
Product Code (Type	e 6 Metric Female)												
Light Series (L)	Heavy Series (S)	Light	Heavy	L/S	L/S	L/S	L/S	L/S		-	-	-	L/S
MTP162-06LFM	MTP162-06SFM	M12x1.5	M14x1.5	17	14 / 17	53 / 54	6	6/6		-	-	-	315 / 630
MTP162-08LFM	MTP162-08SFM	M14x1.5	M16x1.5	17	17 / 19	53 / 51	6	8/8		-	-	-	315 / 630
MTP162-10LFM	MTP162-10SFM	M16x1.5	M18x1.5	17	19 / 22	50 / 51	6	10/10		-	-	-	315 / 630
MTP162-12LFM	MTP162-12SFM	M18x1.5	M20x1.5	17	22 / 24	50 / 51	6	12/12		-	-	-	315 / 630
MTP162-15LFM	MTP162-16SFM	M22x1.5	M24x1.5	17	27 / 30	51 / 57	6	15/16		-	-	-	315 / 400
MTP162-18LFM	MTP162-20SFM	M26x1.5	M30x2	17	22 / 25	59 / 62	6	18/20		-	-	-	315 / 400
Product Code (S12	x 1.5 threads) Test 12									-	-		
MTP1215-04NPT		1/4"-18 NP		14	-	32	4	-		-	10	16.4	630
MTP1215-04BT		1/4"-19 BSF		14	-	30	4	-		-	8.5	13.5	630
MTP1215-07UN		7/16-20 UN	F	14	-	32	5	-	-	-	-	-	630



TEST HOSES & COMPONENTS TEST 20 SERIES



Description:

- A range of off-the-shelf Test 20 hose and fittings combinations in various lengths
- Custom made configurations are also available
- Pirtek Test 20 hoses and couplings are used for the monitoring and control of pressure as well as to enable system ventilation
- The system allows connection to a hydraulic system even when at full pressure

TEST 20 HOSE ASSEMBLIES WITH M16 x 2 THREADS

It facilitates the switching of devices

Materials and Specifications:

- Polyamide core and cover .
- ID 2 mm, OD 5 mm
- Weight: 16 grams per metre
- Synthetic fibre reinforcement
- Min. Bend Radius 20 mm
- Temperature Range: -35 °C to +100 °C
- Surface Treatment of fittings: ٠ Hexavalent Chromium (CrVi) free

Applications and Notes:

- Ideal for monitoring pressure
- Suited to a wide range of machinery and hydraulic equipment
- Pressure Rating: W.P. 630 bar at 3:1 Safety Factor

(Please observe Thread Form pressure limitations)

Test 15 (M16x1.5) and Test 12 (S12x1.5) Hose tails available.

Product Code	End A	End B	W.P (Bar)	Length		
MT2162162-1000	M16 x 2	M16 x 2	630	1000 mm		
MT2162162-1500	M16 x 2	M16 x 2	630	1500 mm		
MT2162162-2000	M16 x 2	M16 x 2	630	2000 mm		
MT2162162-4000	M16 x 2	M16 x 2	630	4000 mm		
MT2162G04-1000	M16 x 2	1/4" Gauge	630	1000 mm		
MT2162G04-1500	M16 x 2	1/4" Gauge	630	1500 mm	1	
MT2162G04-2000	M16 x 2	1/4" Gauge	630	2000 mm		
MT2162G04-4000	M16 x 2	1/4" Gauge	630	4000 mm		
TEST HOSE ASSE	MBLY COMPO	NENTS]	
MTH-02	DN	12 Mini Test Hose	630	mtr]	E
MTF-02	Ferru	le to suit Test Hose	-	ea		Ferrules depicted must be ordered
MTJF1-0702PT	7/16	5" JIC Fm. Hose Tail	310	ea		separately
MTJF1-0902PT	9/16" JIC Fm. Hose Tail		275	ea	₊	
MTBF1G-0402PT	1/4" Pressure Gauge Fm. Hose Tail		630	ea		
MTBF9G-0402PT	1/4" Pressu	re Gauge Fm. 90° Hose Tail	630	ea	1	<u> </u>
MTBF1G-0802PT	1/2" Pres	sure Gauge Fm. Hose Tail	630	ea		sw
MTBPM1-0202PT	1/8"	BSPP Male Hose Tail	250	ea		
MTBPM1-0402PT	1/4"	BSPP Male Hose Tail	400	ea	ای	
MTBF1-0402PT	1/4" B	SPP Female Hose Tail	630	ea		
MTNM1-0202PT	1/8"	NPT Male Hose Tail	250	ea		
MTNM1-0402PT	1/4"	NPT Male Hose Tail	400	ea		
MTF1-1215PT	S12 x 1.5 F	emale Hose Tail (Test 12)	630	ea 🧹	ſ	
MTF1-1615PT	M16 x 1.5 F	emale Hose Tail(Test 15)	630	ea		
MTF1-1620PT	M16 x 2 Fe	emale Hose Tail (Test 20)	630	ea		
MTF9-1620PT	M16 x2 Fem	nale 90° Hose Tail (Test 20)	630	ea		
MTPI1-0202PT	F	Plug In Hose Tail	400	ea 🧹	ſ	
MTSMP1-0602	6 mm Met	ric Standpipe Str. Hose Tail	630 (only with 06S nut)	ea		
MTSMP9-0602	6 mm Met	ric Standpipe 90° Hose Tail	630 (only with 06S nut)	ea		
MT162-HOSE CAP/PLUG	Plua	In Cap for Test Hose	-	ea 🧹		



DIAGNOSTIC QUICK COUPLING

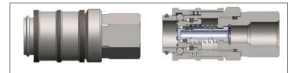
ISO 15171-1, SAE J1502 INTERCHANGE

Diagnostic quick connect couplings provide easy connections for mechanical gauges or specialised diagnosticequipment, used in various markets such as mining, construction and industrial on mobile equipment, hydraulic systems, fluid & air systems and cooling systems.

- * Machined components are manufactured using solid steel bar stock and plated with trivalent chrome.
- * Stainless steel balls, retaining rings and springs maximise corrosion resistance and extend service life.
- * Steel nipples are machined from solid steel bar stock and hardened.
- * Nitrile (Buna-N) seals
- * PTFE anti-extrusion ring protects main coupler O-ring from dynamic impulse pressure damage.
- * Temperature range: -40°C to 121°C
- * Interchange with Parker PD series, Eaton/Aeroquip FD90, Caterpillar® type.

RATED PRESSURE										
	SteelCoupler/NippleConnected Steel Nipple Disconnected					ected				
"Body Size"	Max. W	/orking	Burst		Max. W	orking	Burst			
3120	Bar	PSI	Bar	PSI	Bar	PSI	Bar	PSI		
1/8"	413	6000	1300	18854	413	6000	1600	23206		

FUNCTIONAL PARAMETERS							
Air Inclusion	Fluid Loss	Vacuum	Rated Flow @ pressure drop	Max. Recommended			
сс	сс	in Hg	22 PSI	Flow			
0.02/connect	0.1/disconnect	27.4	3.0 LPM (0.8 GPM)	15.1 LPM (4 GPM)			



COUPLER X FEMALE THREAD

COOPLER & PEMALE INREAD							
Part	Thread	Length	Max. O.D	Hex			
Number	meau	mm	mm	mm			
DQC-02NPTF	1/8"-27 NPT	54.1	24.8	21			
DQC-04NPTF	1/4"-18 NPT	54.1	24.8	21			

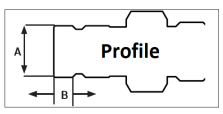


NIPPLE X MALE THREAD							
Thread	Length	Max. O.D	Hex				
Intedu	mm	mm	mm				
1/8"-27 NPT	50.2	19.3	17				
1/4"-18 NPT	37.5	19.3	17				
7/16"-20 UNO	49.0	19.3	17				
9/16"-18 UNO	37.5	19.3	17				
	Thread 1/8"-27 NPT 1/4"-18 NPT 7/16"-20 UNO	Length mm 1/8"-27 NPT 50.2 1/4"-18 NPT 37.5 7/16"-20 UNO 49.0	Length Max. O.D mm mm 1/8"-27 NPT 50.2 19.3 1/4"-18 NPT 37.5 19.3 7/16"-20 UNO 49.0 19.3				

DUST CAP SUIT NIPPLE						
Part Number	Body Size	Material				
DQCNDC	1/8"	Nitrile (NBR)				







Body Size	A (mm)	B (mm)
1/8"	12.4	4.8

PRESSURE TEST



NIPPLE X FEMALE THREAD

Part	Thread	Length	Max. O.D	Hex			
Number	mouu	mm	mm	mm			
DQCN-02NPTF	1/8"-27 NPT	47.7	19.3	17			
DQCN-04NPTF	1/4"-18 NPT	47.7	19.3	17			

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GAUGE & TEST POINT ADAPTORS

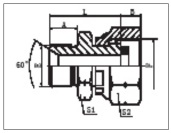
GAUGE ADAPTORS

MTGA SERIES

spadow	
type 1	type 2

Product Code	Test Point	Gauge	Туре
MTGAF162-04BPF	M16 x 2 Fm	1/4" BSP Fm	1
MTGAF162-08BPF	M16 x 2 Fm	1/2" BSP Fm	1
MTGAM162-04BPF	M16 x 2 Male	1/4" BSP Fm	2
MTGAF162-04NPFT	M16 x 2 Fm	1/4" NPT Fm	1
MTGAF162-08NPFT	M16 x 2 Fm	1/2" NPT Fm	1

AAMG / T SERIES BSP MALE x BSPP FEMALE GAUGE ADAPTOR



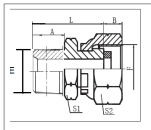
Product	Thr	ead	Dimensions mm					
Code	E (BSPP)	F (BSPP)	Α	В	L	S1	S2	O-RINGP/N
AAMG-04-04*	1/4" - 19	1/4" - 19	12	14.5	26.5	19	19	AAMGOR - 04
AAMG-04-08*	1/4" - 19	1/2" - 14	13.9	15.4	33.0	21.7	26.8	AAMGOR - 08
AAMG-06-08*	3/8" - 18	1/2" - 14	11.9	15.5	34.0	21.7	26.8	AAMGOR - 08
AAMG-08-08*	1/2" - 14	1/2" -14	14.0	15.5	38.0	26.7	26.8	AAMGOR - 08
	E (BSPT)	F (BSPP)						
AAMGT-02-04*	1/8" - 27	1/4" - 19	10.2	10.0	25.3	13.7	18.8	AAMGOR - 04
AAMGT-04-04*	1/4" - 19	1/4" - 19	14.9	10.4	32.6	16.8	18.8	AAMGOR - 04
AAMGT-04-08*	1/4" - 19	1/2" - 14	14.7	15.5	32.1	18.8	26.9	
AAMGT-06-08*	3/8" - 19	1/2" - 14	15.0	15.7	33.2	21.7	26.8	AAMGOR - 08
*								

*NOTE: The above adaptors are supplied with a sealing washer mounted internally.

Copper Seal **PGS-04P** is available separately as a spare part for the 1/4" gauge stem if needed... Dimensions: 9.3mm x 5.4mm x 3.2mm



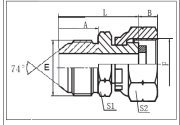
AAMGN SERIES NPT MALE X BSPP FEMALE GAUGE ADAPTOR



Product	Thread		Dimensions mm					
Code	E (NPT)	F (BSPP)	Α	В	L	S1	S2	O-RING P/N
AAMGN-04-04*	1/4" - 18	1/4" - 19	12	14.5	26.5	19	19	AAMGOR - 04

*NOTE:Alltheaboveadaptorsaresupplied with a sealingo-ring mounted internally. Refer to above tale for replacement O-Ringpart number

AAMGJ SERIES JIC MALE X BSPP FEMALE GAUGE ADAPTOR



Product Thread			Dimensions mm					
Code	E (JIC)	F (BSPP)	Α	В	L	S1	S2	O-RING P/N
AAMGJ-07-04*	7/16" - 20	1/4" - 19	12	14.5	26.5	19	19	AAMGOR - 04
AAMGJ-09-04*	9/16" - 18	1/4" - 19	14.1	10.3	31.8	16.7	18.8	AAMGOR - 04
AAMGJ-09-08*	9/16" - 18	1/2" - 14	14.1	15.7	33.2	21.8	26.8	AAMGOR - 04

*NOTE:Alltheaboveadaptorsaresuppliedwithasealingo-ringmountedinternally.RefertoabovetaleforreplacementO-Ringpartnumber



ACCESSORIES

GAUGE & TEST POINT ADAPTORS

GAUGE ADAPTORS

MFBB BSP In-Line Test Point Adaptor



Product Code	BSPT MALE ①	BSP FEMALE 2	BSPT FEMALE ③
MFBB-04-04-02	1/4" - 19	1/4" - 19	1/8"
MFBB-06-06-02	3/8" - 19	3/8" - 19	1/8" - 28
MFBB-08-08-02	1/2" - 14	1/2" - 14	1/8" - 28
MFBB-12-12-02	3/4" - 14	3/4" - 14	1/8" - 28

Note :- that the Test Point is installed via a 1/8" BSPT port & is ordered seperately

MFFB

ORFS In-Line Test Point Adaptor



Product Code	ORFS MALE ①	ORFS FEMALE 2	BSPT FEMALE ③
MFFB-04-04-02	9/16" - 18	9/16" - 18	1/8" - 28
MFFB-06-06-02	11/16" - 16	11/16" - 16	1/8" - 28
MFFB-08-08-02	13/16" - 16	13/16" - 16	1/8" - 28
MFFB-10-10-02	1" - 14	1" - 14	1/8" - 28

Note:- that the Test Point is installed via a 1/8" BSPT port & is ordered seperately

MFJB

JIC In-Line Test Point Adaptor



Product Code	JIC MALE	JIC FEMALE	BSPT FEMALE 3
MFJB-07-07-02	7/16" - 20	7/16" - 20	1/8" - 28
MFJB-09-09-02	9/16" - 18	9/16" - 18	1/8" - 28
MFJB-12-12-02	3/4" - 16	3/4" - 16	1/8" - 28
MFJB-14-14-02	7/8" - 14	7/8" - 14	1/8" - 28
MFJB-17-17-02	1.1/16" - 12	1.1/16" - 12	1/8" - 28
MFJB-21-21-02	1.5/16" - 12	1.5/16" - 12	1/8" - 28

Note:- that the Test Point is installed via a 1/8" BSPT port & is ordered seperately

MFJU

JIC In-Line Test Point (UNO) Adaptor



Product Code	JIC MALE ①	JIC FEMALE	UNO FEMALE ③
MFJU-07-07-07	7/16" - 20	7/16" - 20	7/16" - 20
MFJU-09-09-07	9/16" - 18	9/16" - 18	7/16" - 20
MFJU-12-12-07	3/4" - 16	3/4" - 16	7/16" - 20
MFJU-14-14-07	7/8" - 14	7/8" - 14	7/16" - 20
MFJU-17-17-07	1.1/16" - 12	1.1/16" - 12	7/16" - 20
MFJU-21-21-07	1.5/16" - 12	1.5/16" - 12	7/16" - 20

Note:- that the test point is installed via a 7/16" UNO port & is ordered seperately

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PRESSURE TEST KITS

Pressure Test Kit Test 20 - Complete



Versatile pressure test kit for efficent monitoring of hydraulic systems. Case is manufactured from strong engineering polymers and stainless steel hinge and latch springs to ensure extended product life and corrossion protection.

A unique lid design that opens 180 degrees with a sturdy locking system and a separate front compartment ideal to fit other test point couplers and adaptors.

FoaminsertmadefromPlastazote®,strong&durablewithexcellentresistancetooils, chemicals and is waterproof.

Case dimensions:	W: 370mm	D: 370mm	H: 85mm

Part Number	Components Included		
	1 x 0-60 Bar 63mm bottom entry pressure gauge		
	1 x 0-250 Bar 63mm bottom entry pressure gauge		
	1 x 0-400 Bar 63mm bottom entry pressure gauge		
	3 x 1/4" BSPP Fem x Male test point gauge adaptor		
	2 x 1/4" BSPP Fem x Fem test point gauge adaptor		
PGTPK-01	2 x 1/8" BSPT test point coupling		
	2 x 1/4" BSPP test point coupling		
	1 x M10x1 test point coupling		
	1 x 3/8" Male x 1/4" Fem BSPP reducing adaptor		
	1 x 1/2" Male x 1/4" Fem BSPP reducing adaptor		
	1 x 2mtr test 20 hose assembly		

Pressure Test Kit - Case only



Test kit case only with foam insert is available for those wanting to customise their own pressure test kit.

Case can securely accommodate 3 x 63mm gauges or 2 x 63mm gauges & 1 x 80mm gauge (suit Pirtek digital gauge), along with 5 test couplings, 5 gauge adaptors, 2 adaptors and a test hose assembly.

Separate compartment at the front to store more fittings.

Part Number	Case Dimensions mm		
PGTPC-01	W = 370	D = 370	H = 85

* Cabinets & frames to suit these cases can be found on page 84



ACCESSORIES

LANOLIN PROTECT LANOLIN LUBRICANT



Lanolin is a totally natural wax (wool grease). Pirtek's formulation enhances this non-toxic product providing long term protection on any surface against rust, acids alkaline and salts. Our Lanolin Lubricant range is available in both liquid sprayable and grease form.

Pirtek Protect Lanolin Lubricant Aerosol is a general purpose sprayable form of Protect grease which dries to a fine grease "wet" film offering the same characteristics as the grease on exterior surfaces for multi-purpose use as a lubricant for moving parts, protectant against corrosion, fluid displacement and a penetrant to free up rusted parts.

Pirtek Protect Lanolin Lubricant Liquid is a heavy duty, higher lanolin content, thick sprayable form of Protect grease which dries to a heavy duty grease "wet" Pirtek Protect Lanolin Lubricant Liquid is a heavy duty, higher lanolin content, thick sprayable form of Protect grease which dries to a heavy duty grease "wet" lubricant for moving parts, protectant against corrosion, fluid displacement and a penetrant to free up rusted parts.

Features & Benefits:

- · Long-lasting lubrication for all moving parts
- Protects equipment from atmospheric acid and salt corrosion
- Displaces moisture from surfaces, protecting them from corrosion
- Penetrates metal surfaces preventing wear and providing extended protection
- Penetrates seized parts for easing releasing
- High thermal and mechanical stability. Resists breakdown in high temperatures and temperature variations
 Non-conductive /Di electric up to 70kV, do not apply to live electrical equipment. Non Flammable
- Protects electrical applications and appliances from moisture and corrosion
- Resists breakdown in high temperatures and temperature variations
- · Resistant to wash off
- Food safe, suitable for use around food preparation and processing machinery
- Enviromentally friendly and Biodegradable

Common Uses:

- · Lubricates moving parts, chains and blocks
- · Lubricates O-rings, linkages, pivot pins and bushes
- · Penetrates rusted surfaces to free nuts and tools
- Protects exterior surfaces from surface rust. Lubricates and protects chains and boat trailer springs
- Protects metal fastenings and fittings from corrosion
- Ideal for marine applications and outboard motors to protect against salt spray

Pirtek Protect Lanolin Lubricant Grease is a thick, tacky grease with high load capabilities that will not wash out under most conditions, from underwater to general applications. Lanolin lubricant grease is an all-round product that provides excellent results as a lubricant, anti-corrosive and thread anti-seize.

Features & Benefits:

• Excellent anti-seize compound with exceptional lubricity in order to prevent wear-reducing galling, fretting, seizing and corrosion

- Protection between all metals from galvanic corrosion
- Acid and salt resistant
- Assists in lubricating for ease of disassembly of parts
- · Displaces moisture, lubricates all surfaces and will not wash off
- · High thermal and mechanical stability. Resists breakdown in high temperatures and temperature variations
- Non-conductive /Di electric up to 70kV, do not apply to live electrical equipment. Non Flammable
 Food safe, suitable for use around food preparation and processing machinery
- Environmentally friendly and Biodegradable

Common Uses:

- · Lanolin grease acts as anti-seize for threaded rod, shackles, nuts and bolts
- · Stops galling of Stainless Steel and Aluminium threads
- Stops electrolysis due to dissimilar metal contact
- · Lubricates rubber o-rings, gaskets, seals, linkages, pivot pins and bushes. *Not to be used as a high speed bearing

lubricant.

- · Lubricates and protects chains and boat trailer springs
- Protects metal fastenings, fittings, wire rope, propellers and skegs from corrosion
- Seals timber joints, bridge bearers and timber ends

Product Code	Description
PIR300C	300GM AEROSOL WITH UNI SMART STRAW CORROSION PROTECTOR
PIR750ML	750ML TRIGGER PACK CORROSION PROTECTOR
PIR5L	5LTR JERRY LIQUID LANOLIN LUBRICANT
PIR20L	20LTR DRUM WITH TAP LIQUID LANOLIN LUBRICANT
PIR200L	200LTR DRUM WITH AERATOR LIQUID LANOLIN LUBRICANT
PIRG165ML	165ML TOTTLE BOTTLE GREASE LANOLIN LUBRICANT
PIRG1LP	1LTR PAIL GREASE LANOLIN LUBRICANT
PIRG4LP	4LTR PAIL GREASE LANOLIN LUBRICANT



LANOLIN PROTECT CORROSION PROTECTOR





Pirtek Protect Corrosion Protector is a highperformance lanolin film that forms a low tack "dry" coating that resists build up while forming a moisture tight seal around substrates that will resist corrosion.

Corrosion Protector is highly robust when dry and will not flake or chip and will retain its elasticity.

Features & Benefits:

- The ultimate in lanolin barrier film coating for exterior and interior corrosion protection.
- Quick to dry and forms a low tack, moisture tight seal that resists acids, alkali, fertilizers, highly corrosive environments, moisture ingress and salt corrosion.
- Protects metals and all alloy surfaces.
- High wash-out water resistance.
- Environmentally safe, biodegradable, eco-friendly and suitable for applications around waterways and sensitive environments.
- Dielectric tested to 40kV for electrical applications.
- Non toxic, suitable for use around food preperation areas.
- Aerosol can with handy flip-up uni smart straw for wide fan coverage or direct spray.

Common Uses:

- Protecting exterior surfaces, metal fasteners and fittings from rust during storage.
- Penetrates rusted surfaces to free up nuts and tools.
- Moisture proofs and protects electrical components, switchgears and circuit boards.
- Ideal for marine applications to protect from salt spray.
- Anti-spatter protection when welding

• Protects under- bodies of 4WD off-road vechicles, along with protects trucks, trailers, bikes and agricultural vechicles including boom sprays.

Product Code	Description
PIRCP300C	300GM AEROSOL WITH UNI SMART STRAW CORROSION PROTECTOR
PIRCP750ML	750ML TRIGGER PACK CORROSION PROTECTOR
PIRCP5L	5LTR JERRY CAN CORROSION PROTECTOR



PROTECT HIGH STRENGTH CITRUS DEGREASER



Pirtek Protect Citrus degreaser is a powerful, fast acting natural degreaser derived from citrus ingredients with low acidity and pH neutral. Ideal for the removal of glues, fats, grease, bitumen, oils, waxes and carbon deposits. Citrus degreaser provides an effective cleaning solution which can be diluted providing superior cleaning of Stainless Steel and Aluminium without the environmental or personal hazards associated with traditional toxic chemicals.

Features & Benefits:

- Non hazardous with low toxicity and odour, suitable for indoor use.
- Derived from natural citrus ingredients which is pH neutral and low acidity.
- Water soluable, suitable for different dilutions and cleaning applications.
- Food safe for use around food preperation and process areas.
- Fresh citrus aroma.
- Aerosol can with handy flip-up uni smart straw for wide fan coverage or direct spray.

Common Uses:

- · leaning and degreasing of heavy machinery and plant.
- Breaking down of hydrocarbons, bitumen, shipping waxes, adhesives and carbon build up.
- Industrial cleaning of surfaces and parts cleaning washes.
- Workshop and floor cleaner in preparation for paining and concrete sealing.
- Cleans air conditioning filament filters and recyclable filters.
- · Cleaning and degreasing of alloys and Stainless Steels.
- De-carbonizing electrical motors and generators.
- · Removal of permanaent markers, inks and fresh graffiti.
- Removal of Pirtek Lanolin Products

Product Code	Description
PIRDG300C	300GM AEROSOL WITH UNI SMART STRAW CITRUS DEGREASER
PIRDG750ML	750ML TRIGGER PACK CITRUS DEGREASER
PIRDG5L	5LTR JERRY CAN CITRUS DEGREASER



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LANOLIN PROTECT POINTS TO NOTE



SAFETY

ACCESSORIES

- Liquid lanolin products contain specifically blended solvents that require a short time to evaporate. It is essential that the products are not applied to electrical equipment while it is live
- Lanolin products are derived from natural wax (wool grease) and are biodegradable, non toxic, and provide a safe, superior alternative to traditional petrochemical based dewatering and lubricating fluids
- Lanolin products provide high load bearing capabilities on bearings, but are not suited to use in high speed bearings
- · Do not spray liquid lanolin products near fire, flame or sparks
- Lanolin products will not wash off. If surfaces coated with lanolin are to be painted, clean surfaces with white spirits, or steam clean above 65°C

EMULSION COMPATIBILITY AND LIMITATIONS (UNDERGROUND MINING)

Pirtek Protect Lanolin lubricant and anti-seize greases offer long term protection, even in the harshest conditions. They protect, lubricate, penetrate and displace.

In the harsh environment that is underground mining using longwall equipment, machinery in the longwall is subject to mine waters and emulsions. It is important to lubricate moving parts and O-rings in the machinery to ensure that the equipment is kept running smoothly and to prolong the life of the machinery.

Pirtek Protect lanolin lubricant and anti-seize grease do just that!

Independent tests have been performed for both the lanolin lubricant and the anti-seize grease. Both products were each added with longwall emulsions at a set concentrate, based on the upper limit that might be reached in field application. Both products passed an O-ring swell test and thermal stability test.

- The O-ring swell test consisted of an O-ring immersed in the lanolin lubricant mixed with a longwall emulsion, and an O-ring immersed in the anti-seize grease mixed with a long wall emulsion. The O-rings were left in the mix for 56 days at 70°C. At the end of the test date, both O-rings were found to have no significant difference in swell.
- The thermal stability test was performed on both the Protect Lanolin lubricant and antiseize grease, to test the oil separation when these products were added to the longwall emulsion.
- The stability tests were conducted for 168 hours at 70°C. At the end of the test period, there was no oil separation in either product.
- Excessive application of Lanolin grease to fittings and threads in a hydraulic system has been reported to cause precipitation of the grease in low-flow areas such as pilot systems. This can lead to a collection of microscopic debris that may cause problems with valve operation

As a result of the this last point, the Protect lanolin product should not be allowed to come in contact with longwall emulsion hydraulic fluid. Its use should be restricted to lubrication of mechanical and electrical components external to the emulsion

FLASH POINT

Flash Point Approval has been granted to the range of Lanolin Products in accordance with Australian Standards AS2106.2:1999, using the Pensky-Martens apparatus.

Flash Point approval testing of the Lanolin Products was conducted and the approval has been granted by the Department of Mineral Resources Mine Safety Laboratory of New South Wales to Australian Standards AS2106.2:1999 in a controlled laboratory environment. The Department of Mineral Resources has also assessed the Material Safety Data Sheets (MSDS) Industrial Grade, approval has also been granted as all MSDS are compiled to the criteria of Worksafe Australia guidelines.

Flash Point testing has been undertaken to ensure that its products are safe to use in the mining industry for both Open Cut and Underground operations.

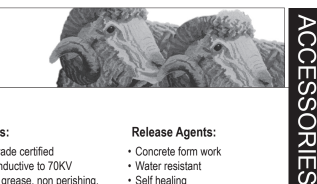








LANOLIN PROTECT RECOMMENDED APPLICATIONS



OVERVIEW

Aerosols :

- · Electrical connectors
- · Lubricant for drilling, cutting, machining and pressing
- · Welding anti spatter
- Component preservation
- Vehicle rust protection
- Lubrication of light chains
- · Air tool lubrication
- · Locks and hinges
- · Rejuvenates plastics, vinyls, aluminium & powder coating
- Reduce oxidation during shipping

Sprayable Liquids:

- · Harsh & corrosive environments
- · Heavy chain & wire rope (non sling & non webbing)
- · High speed and load bearing chains
- · Battery terminals & connectors e.g. electrical fork trucks
- · Assembly lube for rubber hoses & multi pin plugs
- · Preservation & protect motors & bearings
- Outside storage protection

Greases:

- · Food grade certified
- Non conductive to 70KV
- · Rubber grease, non perishing, excellent belt grip
- · Welding nozzle dip
- · Drilling & cutting aid
- All purpose lubricant
- Anti-seize for nuts & bolts
- · Metal to metal soft seal gasket
- Stop galling of st. steel & alumin.
- · Stops electrolysis of dissimilar metals

Release Agents:

- · Concrete form work
- Water resistant
- · Self healing
- · Stops swelling of timber end grain
- · Less cleanup after stripping
- · Extends formwork life
- · No damage to the environment

MINING

Pirtek Protect products are ideal in the mining environment because they provide what is effectively a hermetic seal or encapsulation of the targeted equipment. This protective film offers:

- · environmental friendliness
- · safety for workers
- non-toxicity
- · superior dielectric performance
- long term pro-active protection
- · Reduced acid etching
- · great lubrication and anti-seize properties
- · reduced hydrolysis
- · reduced dismantling time and improved safety
- · better opportunities for maintenance and therefore reduced downtime
- · easy clean up

Use it on

- · Roof Bolters Drive chains, fittings, linkages and guides
- Rib Bolters Drive gears, fittings, linkages
- · Miner- Drive chains, chassis and protective covers, linkages, fittings, actuator pins, mounting bolts, electrical equipment and connections
- · Shuttle Car- Universals and drive chains, linkages, fittings, cable level wind system, chassis, electrical equipment and connections, haulage chains and flight bars, mounting bolts, actuator pins and sprockets
- · Mobile boot end- Drive chains, track adjustment bolts, guides, fittings, linkages, hinges and electrical equipment, chassis and protective covers
- · Pumps and fan systems- linkages, protective covers, pump/fan housing, electrical equipment and fittings
- · Conveyor Belts- Chains, shackles, turn buckles, electrical equipment, loop take up system, wire cables fittings, rollers, hanging brackets, pins, drive units, nuts/bolts, belt stands and rails

Long Wall Mining Operation

- · Chock Supports- Linkages and electrical equipment
- · Actuator pins, actuators, relay bars and guides
- Alternating Face Conveyor- Electrical equipment (motors etc), dog bone bolts, chain drives, sprockets, linkages, guides, threads (except hydraulic), main gate and tail gate drive units
- Stage Loader and Crusher Unit- Linkages, electrical equipment, guides, threads (except hydraulic) and bolts
- · Pump Station- Pumps (except internal), electrical motors, filters, threads (except hydraulic) and bolts
- · Conveyor Belts- Chains, shackles, turn buckles, loop take up system, electrical equipment, fittings (except hydraulic), wire cable, rollers, hanging brackets, pins, drive units, belt stands and rails

Washing or Screening Plant

- · Conveyor belts- Electrical equipment, chains, shackles, wire cables, loop take up system, fittings, hanging brackets, pins, belt stands and rails
- · Electrical Equipment- Motors, fittings, connections, lighting, camera surveillance systems, transformers, circuit breakers and distribution panels
- Screening & washing system- Electrical equipment, drive units, chains, wire rope, pins, fittings, slides, nuts & bolts





LANOLIN PROTECT **RECOMMENDED APPLICATIONS**



METAL PRESERVATION

The metal preservation properties of Lanolin date back to ancient times. With modern refinement methods, Pirtek Protect offers you a product that can assist in so many ways. Machined, fabricated or ground components can be hermetically sealed against oxidization.

Benefits:

- · Hermetic component preservation
- · Remains pro-active
- · Resists acid etching
- · Great anti-seize properties
- · Non-toxic lanolin film
- · Easy clean up

Technical:

- · Remove all oxidation or existing scale (e.g. wire brush)
- · All surfaces must be dry and clean prior to coating
- · Due to its pro-active properties, Pirtek Protect's protective coating will remain operative until removed
- A thin film of Pirtek Protect should be applied to all metal surfaces prior to storage. Lambswool pads may also be used to apply spray to components
- · Pirtek Protect Products will preserve all joints and fittings for ease of servicing
- · Clean off with steam cleaner or hot soapy water wash above 60°C

WELDING

Pirtek Protect can save you many hours of lost production time by taking away those annoying and costly problems of Spatter!!! Also helps preservation of weld seams and plating.

Benefits:

- · Reduction of embrittlement
- · Component anti-spatter release agent
- · Anti-spatter agent for fabrication workbenches
- · Spatter release agent for welding head
- · Reduces hydrolysis
- · Easy to remove (Hot water wash above 60°C)

Technical:

Pirtek Protect is recommended for all welding situations

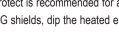
- · For MIG shields, dip the heated end of the hand-piece in Protect to prevent spatter adhesion. Repeat as necessary
- · All Pirtek Protect should be left for 30 seconds to allow the hydrocarbon solvent to evaporate prior to welding
- Pirtek Protect should only be applied while welds are still hot (but only if weld surface temperature is ≤ 195°C)
- · For best results the ideal application temperature is above 65°C
- · Pirtek Protect can penetrate up to 10 microns in mild steel at approximately 65°C.





- - · Base metal protection







PROTECT LANOLIN

LANOLIN PROTECT RECOMMENDED APPLICATIONS



MARINE COATING

Benefits

Hull protection:

Pirtek Protect is not and has no anti-foul qualities, but will reduce water drag factors

An ideal marine coating because of its proven ability to resist acid etching, i.e. barnacles. Subsequent re-application requires no special hull treatment such as sanding/grinding etc. Slipway or hardstand time is reduced due to the saving in preparation and spray application time

Virtually eliminates electrolysis - a little spray will stop this expensive killer

Drastically reduces bacterial attachments, thereby saving our waterways from the toxic cocktails caused by some traditional anti-fouls

Resistant to acid etching Base metal penetration Pro-active ability Reduces hydrolysis Also good for: Outboard legs Sail Drives Bow Thrusters Stern Drives Log Spigots Intake Pick-up Grates Propellors Buoys



Preparation

All equipment which has been in sea water, should first be washed down with liquid chlorine (3:1).

All boat hulls must be washed down with liquid chlorine (3:1) to kill any microscopic spore.

Fibreglass hulls: For new or previously untreated hulls a Gelcote sealer should be applied if one has not been applied previously, prior to applying Pirtek Protect. The surface must be CLEAN and DRY. Pirtek Protect should not affect the Gelcote sealer used on fibreglass hulls and there have been no reported instances were Pirtek Protect has reacted with a Gelcote sealer coating. If you are unsure about applying Pirtek Protect it is recommended that an inconspicuous section be coated to test for reactivity. If reaction occurs please do not apply Pirtek Protect.

Aluminium hulls: The surface must be CLEAN and DRY. If heavy oxidation exists, remove with aluminium cleaner, and then apply Pirtek Protect.

Previously anti-fouled hulls: Remove marine growth and loose anti-foul particles thoroughly. Surface must be CLEAN and DRY before application of our Pirtek Protect

Propellors: Clean propellor or fitting back to base metal and wash with a liquid pool chlorine at 3:1 ratio to kill any microscopic spore. (very important)

Application

Pirtek Protect Coating can be applied by:

(a) Sprays (including airless)

(b) Roller or brush

Generally 1 or 2 coats are sufficient.

Always allow evaporation time between coats and before launching. Remember Protect always remains tacky until submerged

Propellors: It is preferable to heat the metal to between 65°C to 100°C. Liberally apply Pirtek Protect Grease directly onto the hot components and rub in where practical.

Re-application

Clean off with steam cleaner or hot pressure wash. Surface may be cleaned by using Surface Prep or by hand scrubbing with hot water above 60°C. When CLEAN and DRY, re-apply as per instructions

Maintenance

All moored hulls MUST be visually inspected, and the hull wiped down every 4-6 weeks if required.



LANOLIN PROTECT RECOMMENDED APPLICATIONS



AROUND THE HOME

Pirtek Protect products are ideal in the mining environment because they provide what is effectively a hermetic seal or encapsulation of the targeted equipment. This protective film offers:

- Stop squeaks from hinges on gates, doors and children's toys
- · Having trouble again with that key in a padlock or door one, quick squirt protects and lubricates for long periods
- · Lubricate sliding doors to restore smooth action
- · Oil the bike chain and coat the bike preventing rust, Pirtek Protect works as well as a polish without the elbow grease
- · Rejuvenate those dried out seals on pool pumps and filters
- · Lubricate tracks for garage doors ensuring trouble free operation
- Protect your valuable tools from rust and corrosion
- · Release those rusted up nuts and bolts in seconds

Antennas / aerials

Due to the composition of dissimilar metals and high thermal cycling rates, antennas / aerials can benefit greatly from an application of Pirtek Protect, especially in severe corrosive environments.

Benefits

Penetrates joints

- Penetrates base metals
- Reduces electrolysis
- No seizing of fittings
- The oxidization process is retarded

Technical

- · Remove all flaking and oxidation with a wire brush.
- Apply Pirtek Protect to the antenna installation.
- · Before application all components must be dry and should be carried out on a warm to hot day for best results.
- · Pirtek Protect can be used as an anti-seize during installation on all bolts and nuts to protect and extend the life of your antenna.
- · Non-conductive to 70KV but will not impede electrical contacts

TST1210 THREAD SEALING TAPE



Product Code	Description	Dimensions
TST1210	PTFE thread sealing tape - Pack of 10 rolls	12 mm Wide x 10 mtr long
White in colour		

· Compatable with hydraulic fluids, air, water and most chemicals

- Temperature range -100°C to +250°C
- Pressure rating up to 2,500 psi for higher pressures use IAS57 (rated up to 10,000 psi)



ACCESSORIES

ACCESSORIES

PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Threadlockers :

Product Codes:

IAT43 in 10 ml and 50 ml bottles

Medium Strength Blue IAT43 Nut Lock Description

Protect IAT43 is an anaerobic formulation designed to be used on parts in an "As Received" condition, such as those with protective films (oils) etc.

Applications

Designed for direct application onto as received parts where a light oily film exists or where surrounding parts contamination is a problem in maintenance

Useful Hint

Where possible, remove thick deposits of grease or dirt, however IAT43 will penetrate the film once it has been tightened

Properties

Use as a conventional medium strength Locker on cleaned parts with strengths up to 12N/mm² or as a convenient all purpose locker on oily parts with 8-10/mm² typical strength depending on oil type and film

Procedure for Application

Product is normally hand applied from the bottle. Full cure time 24 hours

Compatible Accelerators / Primers

Not recommended

Technical Features

Resin	Mod Methacrylate
Colour	Blue Thixotropic
Cure Speed	<15 mins @ 20°C
Viscosity Thixotropic Gap Fill	2500-5000
Flash Point	
Life	12 months @ 20°C
Specific Gravity	1.04
Max. Operating Temp.	53°C to + 150°C



Threadlockers:

Product Codes:

IAT77 in 10 ml and 50 ml bottles High Strength Red IAT77 Stud Lock

Description

IAT77 is an anaerobic locking compound in the form of a viscous paste and it is used to give high strength locking action

Applications

Mostly for fasteners of 25 mm (1" size) and above. Examples include

- Studs on Pressure Vessels
- · Studs on Locomotive Units
- · Hydraulic Studs on Presses
- · Rock Crusher Studs
- · Crawler Track Studs
- Useful Hint

To speed cure or to help cure in cold conditions, use IA471 Activator on parts *Properties*

High Torque: 23.7 N-m (210 ins. lbs) Breakloose / Prevailing Torque: 34 N-m on rotation through 180 degrees

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease

Compatible Accelerators / Primers

IAA471 Activator can be used, but up to 30% strength reduction may be incurred

Technical Features

Resin: Dimethacrylate
Colour:
Fixture Speed with Activator: <10 mins/6 hours
Cure Speed without Activator: .1 hour/24 hours
Viscosity:
Gap Fill: 0.010"
Flash Point:
Shelf Life: 12 months @ 20°C
Specific Gravity: 1.10
Max. Operating Temp50°C to +150°C



Surface Preparation:

Product Code:

IAA471-200 in 200 ml Aerosol Structural Activator for Anaerobics

Description

IAA471 Aerosol assists in speeding up the cure time of all anaerobic fluids and pastes and extends the cure through volume (especially suited to Pirtek Protect IAT43 and IAT77 threadlockers).

Applications

Use IAA471 when materials are inactive (plastics or passivated metals) or where temperature is under 15°C.
Physical Properties
Standard Grade Solvent:
Evaporation:
Flammability:
Technical Features
Odour Characteristic Odour
Viscosity Non-Viscous
Flash Point: 17°C
Boiling Point
Flash Point17 °C
Solubility in Water Slightly Soluble



Consult Pirtek for MSDS Sheets for all Industrial Assembly Products



PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Sealing & Gasketing :

Product Codes:

IAS69 in 50 ml bottle High Strength Hydraulic Sealant - Brown

Description

IAS69 Hydraulic Seal is an anaerobic liquid which cures to form a tough, high pressure seal on all types of threaded couplings used on low, medium and high pressure lines

Applications

IAS69 is used for all types of hydraulic connections, sealing against typical pressure line ratings. Use Hydraulic Seal to fit valves, threaded couplings, adaptors, quick disconnect parts, compression fittings and vibration proofing joints. Designed for direct application onto as received parts where a light oily film exists or where surrounding parts contamination is a problem in maintenance

Useful Hint

For fast cure, clean parts and apply local heat to joints with a heat gun or soft flame

Properties

IAS69 is tolerant of a light oil film. Seals up to 400bar, 20mm fittings, and makes vibration proof joints

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease. Full cure in 12 hours *Compatible Accelerators / Primers*

IA471 Activator can be used, but up to 30% strength reduction may be incurred

Cured Performance

ISO10964 Break/Prevailing Strgth.. 15/≥8 N.m DIN54454 Break/Prevail.. Strgth.24/15-35 N.m Technical Features

ResinDimetha	acrylate
Colour	Brown
Cure Speed With Activator	minutes
Cure Speed Without Activator10-20	minutes
Brookfield RVDVII + @ 20C.	
Spindle 5 @ 20rpm400 to	800cps
Gap Fill0.05mm to	0.25mm
Flash Point	.>100°C
Shelf Life12 months	@ 20°C
Specific Gravity	1.06
Max Operating Temp55°C to	+ 150°C



Sealing & Gasketing:

Product Codes:

IAS72 in 50 ml tube Low Pressure Pipe Seal - White

Description

IAS72 White Pipeseal is an instant low pressure sealant for fine and coarse threads up to 2" in diameter. S72 does not fully cure until some 60 hours after application, allowing re-alignment of elbows and joints

Applications

Replaces tapes and dopes, stops gas and fluid leaks on most metals and assists in lubricating during assembly. IAS72 will not shred or tear which would contaminate your system. Use IAS72 to seal against oils, gases, chemicals, water, steam etc.

Useful Hint

Wipe threads with clean shop cloth. Apply a continuous bead to 3rd or 4th thread depending on the thread length

Properties

Instantaneous low pressure seal. No locking action up to 48 hours. Easy break loose allowing re-alignment

Procedure for Application

Ensure parts are clean, dry and free from oil and grease. Degreasing directly assists results

Compatible Accelerators / Primers

Not recommended

Technical Features	
Resin	.Dimethacrylate
Colour	White Paste
Cure Speed w/ ActivatorNot	Recommended
Cure Speed W/out Activator	.Up to 60 hours
Viscosity	20,000cps
Gap Fill	0.4mm
Flash Point	>85°C
Shelf Life12 m	nonths @ 20°C
Specific Gravity	1.25
Max Operating Temp55	°C to + 150°C



Sealing & Gasketing:

Product Code: IAS55 in 50 ml tube

Designer Gasket - Purple Paste

Description

Flange Seal Type IAS55 is a purple, smooth, thick paste. Easily applied, it cures once confined between the parts to form in place a tough, flexible gasket. IAS55 gives an instant low pressure seal

Applications

IAS55 is used for fuel and water pumps, split crank cases on engines, gearbox covers, engine thermostats, air compressor end caps, engine timing cam covers onto blocks, pump couplings, fuel tanks on small implements, chainsaws, lawn mowers etc. Use IAS55 for dressing gaskets, spacers etc.

Useful Hints

Where gap size is large or where the surface is uneven, apply IA471 Activator to help the product cure through volume. IAS55 can be roller coated, screen printed, traced or pad applied.

Properties

Instant low pressure sealant. Forms any size or shape. Will not shrink or relax. IAS55 is flexible and will not crack

Procedure for Application

Product is normally hand applied from the tube. Ensure parts are clean, dry and free from oil and grease

Compatible Accelerators / Primers

IA471 Activator can be used, but up to 20% strength reduction may be incurred

Cured Performance

ourou r ononnanoo	
Full Cure Time:	12 hours
Tensile Strength:	8 N/mm ²
Static Shear Strength	12.5 N/mm ²
Technical Features	
ResinModifie	ed Urethane Acrylate
Colour	Purple Paste
Cure Speed With Activato	r
Cure Speed Without Activ	atorUp to 12 hours
Viscosity	>1,000,000cps
Gap Fill	0.5mm
Flash Point	>100°C
Shelf Life	12 months @ 20°C
Specific Gravity	1.10
Max Operating Temp	55°C to + 150°C

This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

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CESSORIES

PROTECT INDUSTRIAL ASSEMBLY PRODUCTS **REFER PIRTEK FOR MSDS SHEETS**



Sealing & Gasketing :

Product Codes:

IAS77 in 50 ml tube High Strength Gas Pipe Seal - Yellow

Description

Protect IAS77 is a high viscosity thixotropic gel paste which cures rapidly, sealing instantly to 100 psi through its anaerobic cure system in contact with metals in the absence of air (oxygen). When fully cured it resists pressure up to 10,000 psi. IAS77 is not suitable for oxygen systems. AGA Approved 7604G

Applications

Typical applications are in sealing of all types of threaded connections against water, oil, gases and most common materials conveyed by pipes

Useful Hint

When cure speed is extended due to low temperatures or inactive surfaces, activator can be used. Best results are found if IAS77 is applied to 2nd or 3rd threadform. Excess can be wiped away, any migration into lines will not solidify and can be flushed away during commissioning

Properties

Fast cure to fixture	e usually <15 mins. @ 20°C	
Temperature rang	e: -50°C to +150°C	
Typical Strength:	5 N/mm ²	
Sizes	6mm up to 75mm (coarse)	
Increase of gap size or fit extends the cure time		
Procedure for Application		
Product is normally hand applied from the bottle. Ensure parts are clean, dry and free		

from oil and grease. Full cure 6-12 hours Compatible Accelerators / Primers

IA471 Activator can be used, but up to 30% strength reduction may be incurred

Technical Features

Resin:Dimethacrylate
Colour:Yellow
Cure Speed with Activator:<10 minutes
Cure Speed w/o Activator:<15 mins @ 20°C
Viscosity:>50,000 cps
Gap Fill:0.05mm to 0.4mm
Flash Point:>100° C
Shelf Life:12 months @ 20°C
Specific Gravity:1.09
Max. Operating Temp+150°C



Sealing & Gasketing:

Product Codes:

IAS57 in 50 ml tube **PTFE Instant Pipe Sealant**

Description

Protect IAS57 Instant Pipe Sealant is an easy to use anaerobic pipe sealant which sets fast to give an instant low pressure seal of 100 psi and a high pressure seal of 10000 psi when fully cured. This high strength product provides 100% sealing capability and does not shrink after curing, unlike more traditional solvent based pipe dopes.

Applications

IAS57 Instant Pipe Sealant with Teflon lubricates parts during assembly. The cure system allows for realignment of parts up to 24 hours from application. This product can be used on most hydraulic, pneumatic, oil, water and gas connections.

Useful Hint

Ensure parts are clean, dry and free from oil and grease.

Cured Performance

Full Cure Time:	24 hours @ 20°C
Shear Strength	10000 psi

Procedure for Application

Product is normally hand applied from the tube or brushed directly onto threaded parts. Primers such as IA471 (Standard Anaerobic Activator) can be used. However up to 20% strength loss can occur when using accelerators.

Technical Features

Resin	Dimethacrylate
Colour	White
Fixture Speed w/Activate	or<10mins
Fixture Speed w/out	
Activator	4 hour
Visco30	00,000 - 400,000cps
Gap Fill	0254mm
Shelf Life	12 months @ 20°C
Max. Operating Temp	54°C to + 200°C



Retaining:

Product Code:

IAR41 in 10 ml and 50 ml bottles

Medium Strength Bearing Fit - Yellow Description

Bearing Fit IAR41 is a single part anaerobic securing compound, designed for fitting cylindrical metal assemblies and cures when confined between the parts

Applications

Protect IAR41 will secure all types and sizes of bearings, shafts and cylindrical parts which will require disassembly in the future. IAR41 is of medium strength and is colour coded yellow for job identification

Useful Hint

To speed cure or to help cure in cold conditions, use IA471 Activator on parts Properties

Fast cure usually <15 mins. @ 20°C

Medium strength removable compound

12 N/mm² Typical Strength:

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease. Full cure 12 hours
Physical Properties
Standard Grade Solvent:Heptane Based
ResinMod. Dimethacrylate
ColourYellow
Cure Speed With Activator
Cure Speed Without Activator10-15minutes
Viscosity1500 cps
Gap Fill0.2 mm
Flash Point>100°C
Shelf Life12 months @ 20 C
Specific Gravity1.06

Operating Temp.....-55°C to + 150°C



Consult Pirtek for **MSDS Sheets** for all Industrial Assembly Products



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PROTECT INDUSTRIAL ASSEMBLY PRODUCTS **REFER PIRTEK FOR MSDS SHEETS**



Retaining:

Product Codes:

IAR62 in 10 ml and 50 ml bottles High Strength / High Temperature

Description

IAR62 Retainer is rated up to 232°C as the upper operational temperature and is designed for bonding/securing in a high strength manner, all types of cylindrically fitted parts

Applications

Protect IAR62 is used on all types of applications where temperatures exceed the design features of conventional Retainers, above 150°C. It develops high strength at elevated temperatures.

Useful Hint

Speed cure IAR62 by applying a localised heat with a heat gun or by placing parts in an oven @ 100°C for 30 minutes. Pre-heating of parts also accelerates the fixture and ultimate final cure

Properties

Good gap fill ability. Elevated upper temperature limits. Resistant to 3000 psi shear

Procedure for Application

Product is normally hand applied from the bottle. Ensure parts are clean, dry and free from oil and grease. Full cure in 24 hours

Compatible Accelerators / Primers

IA471 Activator can be used, but up to 30% strength reduction may be incurred

Cured Performance

Dimethacrylate
Green
10 minutes
30 minutes
7000 cps
0.4 mm max.
>85°C
months @ 20 C
1.08
55°C to + 232°C



Instant Bonding:

Product Codes:

IACA41 in 25 ml bottle **Quick Bonding**

Description

IACA41 is a hybrid quality Cyanoacrylate which is surface insensitive and bonds to a wide variety of materials including wood, paper, cardboard, leather, fabrics etc. Bond times vary according to the substrates but are generally faster than normal superglues

Applications

Typical applications include wood trim on furniture, balsa wood bonding for hobbyists, leather accessories on shoes, fabric bows on shoes and lampshade bonding.

Other features include versatile bonding or most elastomers, metals and plastics

Useful Hint

On elastomer bonding and some plastics, residues or release agents on surfaces should be removed by wiping with a solvent cleaner Properties

Steel to Steel:	2
Rubber to Rubber10 N/mm	1 ²
Plastic to Plastic15 N/mm	2

Procedure for Application

Ensure parts are clean, dry and free from oil and grease. Apply sparingly to one side and hold parts until handling strength is achieved (typically less than 15 seconds)

Compatible Accelerators / Primers

Primers such as A021 or Double Strength A113 as accelerators for fillet cure for priming absorbent surfaces (available from Pirtek to order)

Technical Features

Resin	Modified Ethyl
Colour	Clear
Cure Speed W/ Activator.	Not Recommended
Cure Speed W/o Activator	r <10 seconds
Viscosity	120cps
Gap Fill	0.1mm
Flash Point	>85°C
Shelf Life	.12 months @ 20°C
Specific Gravity	1.05
Operating Temp	60°C to + 80°C



Instant Bonding:

Product Code:

IACA60 in 25 ml bottle

High Strength Instant Adhesive Description

IACA60, when compared to other low viscosity Cyanoacrylates, outperforms most products for cure speed, final cured strength and simply the wide range of difficult plastics and elastomers it can bond

For example, Nitrile, Neoprene and natural rubbers can be bonded in 1-2 seconds and all the bonds are stronger than the material itself. Plastics such as ABS, soft PVC, Polyacetal, EPT and EVA all bond in 1-2 seconds and the bonds are stronger than the material being bonded. Metals such as steel, aluminium, copper and brass all bond in under 5 seconds and the bond strengths are superior to other manufacturers low viscosity products

Useful Hints

Slower cures of up to 12 seconds are found on Polymethyl Methacrylate (PMMA), Bakelite, Polycarbonate and Viton rubber. Polyolefins can be treated with special preparations. Consult Pirtek re Product Data Sheet 25 when dealing with these difficult plastics

Properties

Speed: Plastics (most)<2 seconds
Rubbers (most)<4 seconds
Metals
Strength:Plastics to substrate failure
Rubbers to substrate failure

.....Metals >30 N/mm² (Shear 15 N/mm²) Procedure for Application

For best results, degrease/abrade and make sure the surfaces are clean and free from dirt, dust and contamination such as mould release agents. Apply a thin film or drop to one surface only and bring parts together holding firmly for a few seconds until the parts achieve a handling strength. Remember one drop bonds about 25mm² and a 25 ml bottle has about 200 drops. 24 hours for full cure

Compatible Accelerators / Primers

Primers such as A021 or Double Strength A113 as accelerators for fillet cure for priming absorbent surfaces (available from Pirtek to order)

Technical Features

Resin	Modified Ethyl CA
Colour	Clear
Cure Speed With Activator	Instant
Cure Speed Without Activator	1-5 seconds
Viscosity	20cps
Gap Fill	0.1 mm
Flash Point	>85°C
Shelf Life	12 months @ 20°C
Specific Gravity	1.06
Max. Operating Temperature	60°C to + 90°C



This page is part of a complete catalogue containing technical and safety data. This page An data this top for the well well will contain a more and safety data. Pirtek reserve the high to change is the full she that a safety during the safety of the safety data.

Applications

CCESSORIES

PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS





TDS198 EPOXY :

Product Codes:

IATDS198 in 180 mm x 20 mm Rod Aluminium Stick - Epoxy Putty

Description

A hand kneadable, speciality epoxy putty that mixes in one minute to provide fast, permanent repairs to most aluminium surfaces. When applying it to surfaces it is necessary to work the material forcefully into the surface and apply pressure until adhesion begins to take effect. Lower temperature causes longer cure time. The handy rod form has the curing agent encapsulated in the contrasting colour base material. It's putty-like consistency eliminates drips and runs, providing "no mess" application with no tools required to use. The mixed epoxy turns from a silvery colour to "Alloy" upon curing and will not yellow upon exposure to UV light. After final cure, Aluminium Stick may be drilled, sawed, tapped, filed, sanded and painted. It allows patching in areas where welding is impossible

Applications

After proper mixing, Aluminium Stick moulds like clay and may be used to permanently patch dents, scratches, cuts, gouges and holes in items such as housings and all types of repairs to mouldings and injection type shapes. Aluminium Stick is ideal for making emergency repairs to reforming, rebuilding and patching anything made out of aluminium such as HVAC parts, refrigeration units, air conditioning units, machine parts, alu-roofing, flagpoles, shelving, platforms, walkways, campers, vehicles, canopies, gutters, truck bodies, wheels, manifolds, stripped threads, marine hardware and casings

Useful Hint

Mixing: Twist or cut off required amount. To mix, knead with fingers to a uniform colour. If mixing is difficult, warm the stick to room temperature or slightly above. Apply to the surface to be repaired (within 2 minutes of mixing). The mixed epoxy does not exhibit high bond strength at this point, but appears to be merely lying on the surface.

Force into any cracks or holes to be filled and strike off excess material, preferably with a tool wetted with clean water. Work the material forcefully into the surface and apply pressure until adhesion begins to take effect.

For a smooth appearance, hand rub with water or a damp cloth prior to hardening. Remove excess material before hardening begins. After 15-20 minutes the epoxy will harden like metal and start to form a tenacious bond. After just 45 minutes IATDS198 is completely cured and can be drilled, sawed, carved, sanded, stained or painted

Properties

Opening Time:	5 minutes
Max. Temp Resistance:	120°C (150°C intermittent)
Initial Cure:	1 hour max.
Full Cure Time:	24 hours
Lap Shear Strength (Steel):	
Shore D Hardness:	
Compressive Strength:	

Procedure for Application

Surface should be cleaned free of grease or dirt. Scuffing or sanding the surface prior to cleaning helps to ensure a good bond

Technical Features

Resin: Epoxide Light Silver
Epoxy Resistance: Hydrocarbons, ketones, esters, halocarbons, alcohols, aqueous salt solutions and dilute acids and bases
Electrical Resistance: 30,000 mega Ohms
Dielectric Strength (Steel): 300 Volts/mil
Shrinkage: <1%
Non-Volatile Content: 100%



TDS252 EPOXY:

Product Codes:

IATDS252 in 180 mm x 20 mm Rod Steel Stick - Epoxy Putty Description

counption

Steel Stick is a hand kneadable, non rusting, steel reinforced epoxy putty that mixes in one minute to provide fast, permanent repairs to items made of ferrous and aluminium metals. It comes in a handy rod form with the curing agent encapsulated in the contrasting colour base material. It's putty-like consistency eliminates drips and runs, providing "no mess" application with no tools required to use. Steel Stick is black in colour after use.

Applications

After proper mixing, Steel Stick moulds like clay and may be used in many industrial and home Maintenance applications, including repair of iron pipes, tanks, tools and equipment, repair blow holes, holding and placement of fixtures and signs, repairs to moulds, patterns and castings, making prototypes, threadlocking, repair cracked castings, repairs to down spouts and gutters, light fixture installations, repairs to duct-work, anchor bolts, as well as countless other uses. The unused portion of Steel Stick will remain stable for years if protected from direct contact with the air, in cool conditions. *Useful Hint*

Mixing. Twist or cut off required amount. To mix, knead with fingers to a uniform colour. If mixing is difficult, warm Steel Stick to room temperature or slightly above. Apply to the surface to be repaired (within 2 minutes of mixing). The mixed epoxy does not exhibit high bond strength at this point, but appears to be merely lying on the surface. Force into any cracks or holes to be filled and strike off excess material, preferably with a tool wetted with clean water. When applying to a damp, wet or slowly leaking area, work the material forcefully into the surface and apply pressure until adhesion begins to take effect. For a smooth appearance of the cured compound, hand rub with water or a damp cloth prior to hardening. Remove excess material before hardening begins. After 15-20 minutes the epoxy will harden like metal and start to form a tenacious bond. After just 45 minutes Steel Stick is completely cured and can be drilled, sawed, carved, sanded stained or painted.

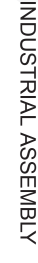
Properties

Opening Time:	.3.5 minutes
Max. Temperature Resistance:	.120°C (150°C intermittent)
Initial Cure:	.1 hour max.
Full Cure Time:	24 hours
Lap Shear Strength (Steel):	. 6.2 N/mm(2)
Shore D Hardness:	80
Compressive Strength:	84 N/mm(2) - 12,000 psi

Procedure for Application

Surface should be cleaned free of grease or dirt. Scuffing or sanding the surface prior to cleaning helps to ensure a good bond Technical Features

Resin:	Epoxide
Chemical Resistance: .Hydrocar aqueous salt solutions and dilute	bons, ketones, esters, halo-carbons, acids and bases
Electrical Resistance:	
Dielectric Strength (Steel):	
Shrinkage:	<1%
Non-Volatile Content:	
Shelf Life:	>6 months @ 25°C





PROTECT INDUSTRIAL ASSEMBLY PRODUCTS REFER PIRTEK FOR MSDS SHEETS





Silicone Sealant:

Product Codes:

IASIL in 300 ml Tube High Temperature Silicon - Black

Description IASIL RTV Silicone is a one part, easily applied, pastelike sealant that cures to form a high purity elastomer on exposure to atmospheric moisture. No primers or accelerators are needed. When cured, it resists most chemicals, high temperatures and exhibits excellent mechanical properties

Applications

All applications where a non-sag sealant of exceptional longevity is required to bond glass, metals, ceramics, wood stone etc. IASIL eliminates leakage, reduces noise, absorbs vibration, seals and bonds parts into a secure unit. Useful Hint

Where surfaces require only a single sided bond, it is possible to treat the side not requiring adhesion with a release agent or simply apply petroleum jelly or oil. When cured torque up the parts to form a compressive seal

Properties

INDUSTRIAL ASSEMBLY

Cure rate is 3mm in 24 hours but is humidity and temperature dependant. The rate of cure can be accelerated by increasing the temperature (70°C max.) and increasing the humidity levels

Procedure for Application

Product is normally hand applied from the cartridge. Ensure parts are clean, dry and free from oil and grease. Full cure in 24 hours

Compatible Accelerators / Primers

Products are available to order for difficult surfaces. Please consult $\ensuremath{\mathsf{Pirtek}}$

Cured Performance	
Full Cure Time:	24 hours maximum
Tensile Strength:	
Hardness :	
Elongation :	
Technical Features	
	Oxime Silicone
Colour:	Black
Cure Speed:	Skin 5 mins
Shelf Life:	
Specific Gravity:	
Operating Temperature:	65°C to +260°C



Aluminium Anti-Sieze Lubricants:

Product Codes:

IAAA 500g Tub AluminiumAnti-Sieze-HighTemp.+871°C Description

IAAA Aluminium-Graphite Anti-Seize paste consists of uniform, fine flaked particles in a special blend of lubricants and oils. It is ideal for use on a on a wide range of industrial products to prevent seizing, galling and excessive wear. **Applications**

Applications

Can be used on nuts, bolts screws, pipe threads, O-rings, shafts and hubs. Typical applications include conveyor systems, gear boxes, chains, cams, u-joints, sprockets and tracking.

Protects up to +980°C

Prevents seizing and galling of metals

Protects against harsh and corrosive environments

NotethatIAAAisnotahighspeedloadcarryinglubricant and is not recommended for ball or roller bearings.

On Part Performance

Temperature:	53°C up to +871°C
Water Resistance:	Excellent
Corrosivity:	Very Low

Protection Level:	Salt	Water,	Chemicals
Dragadura for Application			

Procedure for Application

Ensure parts are clean and dry, then simply apply by brush to provide instant protection.

Technical Features

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Base	Highly Modified Synthetic Oil
Additives:	Copper, Graphite, Aluminium,
	Anti Corrosion Properties
Shelf Life:	
Consistency:	Paste
Viscosity	120K - 175K
Lubricityk Factor	
Coefficient of Friction	0.07 from 20°C to +760°C
Specific Gravity:	app 1.3
Flash Point:	>+150°C
Texture:	Smooth Paste

Meets or exceeds the requirements of MIL-A-907E specification and conforms to GM -6108M $\,$



Consult Pirtek for MSDS Sheets for all Industrial Assembly Products



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

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AGENT					
Legend:	F	ANA	ER	DRIC	5
G = Good		IAS77			
C = Conditional	IAS57	2, IF	AR62		
U = Unsatisfactory	Ϊ¥	IAS72, I	I.∎		
- No Data	AS55, I	AS69,	AR41	AT43	AT77
	_	_	_	_	_
Abrasive Coolant	G	G	G	G	G
Acetaldehyde	G	G	G	G	G
Acetate Solvents Acetimide	G G	G G	G G	G G	G G
Acetic Acid	G	G	G	G	G
Acetic Acid <10%	G	G	G	G	G
Acetic Acid >10%	-	-	-	G	-
Acetic Acid - Glacial	G	G	G	G	G
Acetic Anhydride	G	G	G	G	G
Acetone	G	G	G	G	G
Acetylene (Liq. Phase)	G	G	G	G	G
Acid Clay	G	G	G	G	G
Acrylic Acid	G	G	G	G	G
Acrylonitrile	G	G	G	G	G
Activated Alumina	G	G	G	G	G
Activated Carbon	G	G	G	G	G
Activated Silica	G	G	G	G	G
Alcohol - Allyl	G	G	G	G	G
Alcohol - Amyl	G	G	G	G	G
Alcohol - Benzyl	G	G	G	G	G
Alcohol - Butyl	G	G	G	G	G
Alcohol - Ethyl	G	G	G	G	G
Alcohol - Furfuryl	G	G	G	G	G
Alcohol - Hexyl	G	G	G	G	G
Alcohol - Isopropyl Alcohol - Methyl	G G	G G	G G	G G	G G
Alcohol - Propyl	G	G	G	G	G
Alum - Ammonium	G	G	G	G	G
Alum - Chrome	G	G	G	G	G
Alum - Potassium	G	G	G	G	G
Alum - Sodium	G	G	G	G	G
Alumina	G	G	G	G	G
Aluminium Acetate	G	G	G	G	G
Aluminium Bicarbonate	G	G	G	G	G
Aluminium Bifluoride	G	G	G	G	G
Aluminium Chloride	G	G	G	G	G
Aluminium Sulfate	G	G	G	G	G
Ammonia Anhydrous	U	U	U	U	U
Ammonia Solutions	U	U	U	U	U
Ammonium Bisulfite	G	G	G	G	G
Ammonium Borate	G	G	G	G	G
Ammonium Bromide	G G	G G	G G	G G	G G
Ammonium Carbonate Ammonium Chloride	G	G	G	G	G
Ammonium Chromate	G	G	G	G	G
Ammonium Fluoride	G	G	G	G	G
Ammonium Fluorosilicate	G	G	G	G	G
Ammonium Formate	G	G	G	G	G
Ammonium Hydroxide	G	G	G	G	G
Ammonium Hyposulfite	G	G	G	G	G
Ammonium Iodide	G	G	G	G	G
Ammonium Molybdate	G	G	G	G	G
Ammonium Nitrate	G	G	G	G	G
Ammonium Oxalate	G	G	G	G	G
Ammonium Persulfate	G	G	G	G	G
Ammonium Phosphate	G	G	G	G	G
Ammonium Picrate	G	G	G	G	G
Ammonium Sulfate	G	G	G	G	G
Amnim. Sulfate Scrubber	G	G	G	G	G
Ammonium Sulfide	G	G	G	G	G

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Legend:	ب				-
G = Good		IAS7			
C = Conditional	S57	n în	R62		
U = Unsatisfactory	Ľ, ₹	IAS7:	, IAR62		
 No Data 	S55	S69,	IAR41	IAT43	IAT77
	∣⊻	B	₹	₹	ĭ₹
Ammonium Thiocyanate	G	G	G	G	G
Amyl Acetate	G	G	G	G	G
Amyl Amine	G	G	G	G	G
Amyl Chloride	G	G	G	G	G
Aniline	G	G	G	G	G
Aniline Dyes	G	G	G	G	G
Anodizing Bath	G	G	G	G	G
Antichlor Solution	G	G	G	G	G
Antimony Acid Salts	G	G	G	G	G
Antimony Oxide	G	G	G	G	G
· ·	G			G	G
Antioxidant Gasoline		G	G		-
Aqua Regia	U	U	U	U	U
Argon	G	G	G	G	G
Armeen	G	G	G	G	G
Arochlor	G	G	G	G	G
Aromatic Gasoline	G	G	G	G	G
Aromatic Solvents	G	G	G	G	G
Arsenic Acid	G	G	G	G	G
Asbestos Slurry	G	G	G	G	G
Ash Slurry	G	G	G	G	G
Asphalt Emulsions	G	G	G	G	G
Asphalt Molten	G	G	G	G	G
Bagasse Fibers	G	G	G	G	G
Barium Acetate	G	G	G	G	G
Barium Carbonate	G	G	G	G	G
Barium Chloride	G	G	G	G	G
Barium Hydroxide <10%	G	G	G	G	G
	-	-	-	G	-
Barium Hydroxide >10%					
Barium Sulfate	G	G	G	G	G
Battery Acid <10%	G	G	G	G	G
Battery Acid >10%	-	-	-	G	-
Battery Diffuser Juice	G	G	G	G	G
Bauxite (See Alumina)	G	G	G	G	G
Bentonite	G	G	G	G	G
Benzaldehyde	G	G	G	G	G
Benzaldehyde Benzene	G G	G G	G G	G G	G G
•					
Benzene	G	G	G	G	G
Benzene Benzene Hexachloride	G G	G G	G G	G G	G G
Benzene Benzene Hexachloride Benzene-Hydrochloric Acid	G G G	G G G	G G G	G G G	G G G
Benzene Benzene Hexachloride Benzene-Hydrochloric Acid Benzoic Acid Benzotriazole	G G G G	G G G G	G G G G G	G G G G G	G G G G
Benzene Benzene Hexachloride Benzene-Hydrochloric Acid Benzoic Acid Benzotriazole Beryllium Sulfate	G G G G G G	G G G G G	G G G G G G	G G G G G G	G G G G G G
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Benzene Benzene Hexachloride Benzene-Hydrochloric Acid Benzoic Acid Benzotriazole Beryllium Sulfate Bicarbonate Liquor Bilge Lines	G G G G G G G G G	G G G G G G G G	G G G G G G G G	G G G G G G G G	G G G G G G G G
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Benzene Benzene Hexachloride Benzene-Hydrochloric Acid Benzoic Acid Benzoic Acid Beryllium Sulfate Bicarbonate Liquor Bilge Lines Bleach Liquor Bleached Pulps Borax (S) Liquors Boric Acid Brake Fluids Brine Chlorinated Brine (Cold) Bromine Solution Butadiene Butyl Acetate Butyl Acetate Butyl Alcohol Butyl Amine Butyl Cellosolve (S) Butyl Chloride	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G
Benzene Benzene Hexachloride Benzene-Hydrochloric Acid Benzoic Acid Benzoic Acid Beryllium Sulfate Bicarbonate Liquor Bilge Lines Bleach Liquor Bleached Pulps Borax (S) Liquors Boric Acid Brake Fluids Brine Chlorinated Brine (Cold) Bromine Solution Butadiene Butyl Acetate Butyl Acohol Butyl Amine Butyl Cellosolve (S)	G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G

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AGENT	INDUSTRIAL ANAEROBIC						
Legend: G = Good C = Conditional U = Unsatisfactory	, IAS57	IAS72, IAS77	, IAR62				
- No Data	IAS55,	IAS69,	IAR41,	IAT43	IAT77		
Butyraldehyde	G	G	G	G	G		
Butyric Acid <10%	G	G	G	G	G		
Butyric Acid >10% Cadmium Chloride	- G	- G	- G	G G	- G		
Cadmium Plating Bath	G	G	G	G	G		
Cadmium Sulfate	G	G	G	G	G		
Calcium Acetate	G	G	G	G	G		
Calcium Bisulfate	G	G	G	G	G		
Calcium Carbonate	G	G	G	G	G		
Calcium Chlorate	G	G	G	G	G		
Calcium Chloride Calcium Chloride Brine	G G	G G	G G	G G	G G		
Calcium Citrate	G	G	G	G	G		
Calcium Ferrocyanide	G	G	G	G	G		
Calcium Formate	G	G	G	G	G		
Calcium Hydroxide	G	G	G	G	G		
Calcium Lactate	G	G	G	G	G		
Calcium Nitrate	G	G	G	G	G		
Calcium Phosphate Calcium Silicate	G G	G G	G G	G	G G		
Calcium Sulfamate	G	G	G	G G	G		
Calcium Sulfate	G	G	G	G	G		
Calcium Sulfite	G	G	G	G	G		
Camphor	G	G	G	G	G		
Carbitol	G	G	G	G	G		
Carbolic Acid (Phenol) <10%	G	G	G	G	G		
Carbolic Acid (Phenol) >10%	-	-	-	G	-		
Carbon Bisulfide Carbon Black	G G	G G	G G	G G	G G		
Carbon Tetrachloride	G	G	G	G	G		
Carbonic Acid <10%	G	G	G	G	G		
Carbonic Acid >10%	-	-	-	G	-		
Carbowax (S)	G	G	G	G	G		
Carboxymethyl Cellulose	G	G	G	G	G		
Carnauba Wax	G	G	G	G	G		
Casein Casein Water Paint	G	G	G	G	G		
Casein Water Paint Celite	G G	G G	G G	G G	G G		
Cellosolive (S)	G	G	G	G	G		
Cellulose Pulp	G	G	G	G	G		
Cellulose Xanthate	G	G	G	G	G		
Cement DryAir Blow	G	G	G	G	G		
Cement Grout	G	G	G	G	G		
Cement Slurry	G	G	G	G	G		
Ceramic Enamel Ceric Oxide	G G	G G	G G	G G	G G		
Chalk	G	G	G	G	G		
Chemical Pulp	G	G	G	G	G		
Chestnut Tanning	G	G	G	G	G		
China Clay	G	G	G	G	G		
Chloral Alcoholate	G	G	G	G	G		
Chloramine	G	G	G	G	G		
Chlorinated Hydrocarbons	G	G	G	G	G		
Chlorinated Paperstock Chlorinated Solvents	G G	G G	G G	G G	G G		
Chlor Sulphuric Acid	U	U	U	U	U		
Chlorinated Wax	G	G	G	G	G		
Chlorine Dioxide	U	U	U	U	U		
Chlorine Liquid	U	U	U	U	U		
Chlorine (Dry)	U	U	U	U	U		



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice. ACCESSORIES

INDUSTRIAL ASSEMBLY

ACCESSORIES

TECHNICAL DATA CHEMICAL RESISTANCE TABLE - ANAEROBICS

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AGENT INDUSTRIAL Legend: 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5) /	יור	
G = Good C = Conditional U = Unsatisfactory - No DataIso SigIso SigIso SigChloroacetic Acid <10%GGGGGChloroacetic Acid >10%UUUUUChloroacetic Acid >10%GGGGGChloroacetic Acid >10%GGGGGGChrome Acid Cleaning >10%GGGGGGChrome Liquor >10%GGGGGGChrome Dating Bath <10%GGGGGGChrome Plating Bath >10%GGGGGGChromic Acid 50% (Cold)UUUUUUChromim AcetateGGGGGGChromium AcetateGGGGGGGCoal TarGGGGGGGGCopper ChorideGGGGGGGCopper Plating(Acid Prcs)GGGGGGCoal TarGGGGGGGCopper ChorideGGGGGGGCopper Plating(Acid Prcs)GGGGGGChromium ChorideGGGGGGCopper ChorideGGGGGGCopper Plating(Acid	AGENT					
C = Conditional SP SP SP SP SP - No Data SS SS SS SS SS SS Chloroacetic Acid <10%	°	-				
U = Unsatisfactory - No DataSet <b< td=""><td></td><td>~</td><td>IAS7</td><td>2</td><td></td><td></td></b<>		~	IAS7	2		
No DataSolution		AS5	S72,	AR6		
Chioroacetic Acid ×10%CGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <th< td=""><td>,</td><td>55, L</td><td>9, IA</td><td>41, 1</td><td>ŝ</td><td>2</td></th<>	,	55, L	9, IA	41, 1	ŝ	2
Chloroacetic Acid >10%GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <th< td=""><td></td><td>IAS!</td><td>IAS6</td><td>IAR⁴</td><td>IAT4</td><td>IAT7</td></th<>		IAS!	IAS6	IAR ⁴	IAT4	IAT7
Chlorobenzene (Dry)GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG<						-
Chlorosulfonic AcidUUUUUUUChrome Acid Cleaning >10%GGGChrome Liquor >10%GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>					_	
Chrome Acid Cleaning >10% G G G G G Chrome Acid Cleaning >10% - - G G Chrome Acid Cleaning >10% - - G G Chrome Liquor >10% - - G G Chrome Plating Bath >10% - - G G Chromic Acid 10% U U U U U Chromic Acid 50% (Cold) U U U U U Chromic Acid 50% (Hot) U U U U U Chromium Acetate G G G G G G Chromium Sulfate G G G G G G Classifier G G G G G G G Coal Slurry G G G G G G G Coaper Choride G G G G G G Coape			-			-
Chrome Acid Cleaning >10% - - - G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
Chrome Liquor <10%GGGGGGGChrome Plating Bath <10%			-	-	_	G
Chrome Liquor >10%GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG </td <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>G</td>				_		G
Chrome Plating Bath <10%GGGGGGChromic Acid 10%GGGGGChromic Acid 50% (Cold)UUUUUChromic Acid 50% (Hot)UUUUUChromium AcetateGGGGGChromium AcetateGGGGGGChromium SulfateGGGGGGClassifierGGGGGGGCoal SlurryGGGGGGGCoal TarGGGGGGGCopper Annim FormateGGGGGGCopper Plating(Acid Pres)GGGGGGCopper Plating(Ak Procs)GGGGGGCoreotiGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGGGGGGGCoreoteGG <t< td=""><td></td><td>-</td><td>-</td><td>-</td><td></td><td>-</td></t<>		-	-	-		-
Chrome Plating Bath >10%GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <td></td> <td>G</td> <td>G</td> <td>G</td> <td></td> <td>G</td>		G	G	G		G
Chromic Acid 50% (Hot)UUUUUUChromium AcetateGGGGGChromium ChlorideGGGGGChromium SulfateGGGGGClassifierGGGGGGCalaslurryGGGGGGCoal SlurryGGGGGGCoal TarGGGGGGCoper ChlorideGGGGGCopper ChlorideGGGGGCopper Plating(Acid Prcs)GGGGGCorper SulfateGGGGGGCoreosteCGGGGGGCreosoteGGGGGGGCyanide SolutionGGGGGGCyalder OilsGGGGGGConductivityGGGGGGDelonized Water LowGGGGGGDelonized StartGGGGGGConductivityGGGGGGDelonized Water LowGGGGGDelonized StartGGGGGGDiamonium PhosphateGGG<		-	-	-		-
Chromic Acid 50% (Hot)UUUUUUChromium AcetateGGGGGChromium ChlorideGGGGGChromium SulfateGGGGGClassifierGGGGGGCalasturryGGGGGGCoal SlurryGGGGGGCoal TarGGGGGGCoper ChlorideGGGGGCopper ChlorideGGGGGCopper Plating(Acid Prcs)GGGGGCopper SulfateGGGGGGCore OilGGGGGGGCreosoteGGGGGGGCreosoteGGGGGGGCyanide SolutionGGGGGGConductivityGGGGGGDe-lonized WaterGGGGGGDeveloper, photographicGGGGGGDeveloper, photographicGGGGGGDeveloper, photographicGGGGGGDiatomaceaus Earth SlurrGGGGGGDiato	Chromic Acid 10%	G	G	G	G	G
Chromium Acetate G G G G G Chromium Chloride G G G G G Chromium Sulfate G G G G G G Classifier G G G G G G G Coal Slurry G G G G G G G Coal Tar G G G G G G G Copper Chloride G G G G G G G Copper Naphthenate G G G G G G Copper Sulfate G G G G G G Core Oil G G G G G G Corper Sulfate G G G G G G Core Oil G G G G G G Corundum	Chromic Acid 50% (Cold)	U	U	U	U	U
Chromium ChlorideGGGGGGChromium SulfateGGGGGGClassifierGGGGGGClayGGGGGGGCoal SlurryGGGGGGGCoal TarGGGGGGGCopper Annim FormateGGGGGGCopper ChlorideGGGGGGCopper Plating(Acid Prcs)GGGGGCopper SulfateGGGGGGCore OilGGGGGGCoreosteGGGGGGCreosoteGGGGGGCyanide SolutionGGGGGCyalnide ChlorideGGGGGCyalnide ChlorideGGGGGCyalnide ChlorideGGGGGConductivityGGGGGGDelonized WaterGGGGGGDelonized WaterGGGGGGDelonized WaterGGGGGGDelonized WaterGGGGGGDelonized NaterG<	Chromic Acid 50% (Hot)	U	U	U	U	U
Chromium SulfateGGGGGGGClassifierGGGGGGGClayGGGGGGGCoal SlurryGGGGGGGCobalt ChlorideGGGGGGGCopper Amnim FormateGGGGGGGCopper ChlorideGGGGGGGCopper NaphthenateGGGGGGGCopper Plating(Ak Procs)GGGGGGCore OilGGGGGGGCore OilGGGGGGGCreosoteGGGGGGGCreosoteGGGGGGGCyanide SolutionGGGGGGCyalder OilsGGGGGGDelonized Water LowGGGGGGDetergentsGGGGGGGDetergentsGGGGGGGDetonized Water LowGGGGGGDetonized Water LowGGGGGGDetonized Nater LowGGGG<	Chromium Acetate	G	G	G	G	G
ClassifierGGGGGGClayGGGGGGCoal SlurryGGGGGGCobalt ChlorideGGGGGGCopper Annim FormateGGGGGGCopper ChlorideGGGGGGCopper NaphthenateGGGGGGCopper Plating(Acid Pros)GGGGGGCopper SulfateGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCoreosteGGGGGGGCreosoteGGGGGGGCyanide SolutionGGGGGGCyalder OilsGGGGGGDe-lonized WaterGGGGGGDetergentsGGGGGGGDeveloper, photographicGGGGGGDiamonium PhosphateGGGGGGDiatoraceaus Earth SlurrGGGGGGDiatoraceaus Earth SlurrGGGGGGDiatoraceaus Earth Slur<	Chromium Chloride	G	G	G	G	G
ClayGGGGGGGCoal SlurryGGGGGGGCoal TarGGGGGGGCobalt ChlorideGGGGGGGCopper ChlorideGGGGGGGCopper ChlorideGGGGGGGCopper NaphthenateGGGGGGGCopper Plating(Ak Procs)GGGGGGCore OilGGGGGGGCore OilGGGGGG<		G	G	G	G	G
Coal SlurryGGGGGGGCoal TarGGGGGGGCobalt ChlorideGGGGGGGCopper ChlorideGGGGGGGCopper ChlorideGGGGGGGCopper NaphthenateGGGGGGGCopper Plating(Acid Prcs)GGGGGGCopper SulfateGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCoreosteGGGGGGGCreosote - Cresylic AcidGGGGGGCyanide SolutionGGGGGGCyclohexaneGGGGGGConductivityGGGGGGDelonized Water Low	Classifier			G	G	G
Coal TarGGGGGGCobalt ChlorideGGGGGGCopper ChlorideGGGGGGCopper ChlorideGGGGGGCopper NaphthenateGGGGGGCopper Plating(Acid Prcs)GGGGGGCopper SulfateGGGGGGGCore OilGGGGGGGCore OilG </td <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td>	,					
Cobalt ChlorideGGGGGGCopper Annim FormateGGGGGCopper ChlorideGGGGGCopper CyanideGGGGGCopper NaphthenateGGGGGCopper Plating(Acid Prcs)GGGGGCopper Plating(Alk Procs)GGGGGCopper SulfateGGGGGGCore OilGGGGGGCorundumGGGGGGCreosoteCresylic AcidGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGGCyanide SolutionGGGGGGCyclohexaneGGGGGGConductivityGGGGGGDe-lonized Water LowGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDiadomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiadomaceaus Earth SlurrGGGGGDichloro Ethyl EtherGGG <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Copper Annim FormateGGGGGGCopper ChlorideGGGGGGCopper CyanideGGGGGGCopper NaphthenateGGGGGGCopper Plating(Acid Prcs)GGGGGGCopper Plating(Alk Procs)GGGGGGCopper SulfateGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCreosoteGGGGGGGCreosote - Cresylic AcidGGGGGGCyanide SolutionGGGGGGGCyanide SolutionGGGGGGGCyanide NaterGGGGGGGCyclohexaneGGGGGGGDelonized Water LowConductivityGGGGGGDetergentsGGGGGGDetergentGGGGGGGDiacetone AlcoholGGGGGGGDiammonium PhosphateGGGGG <td< td=""><td></td><td></td><td>-</td><td>-</td><td>_</td><td>-</td></td<>			-	-	_	-
Copper ChlorideGGGGGGCopper VyanideGGGGGGCopper NaphthenateGGGGGGCopper Plating(Acid Prcs)GGGGGGCopper SulfateGGGGGGCore OilGGGGGGCore OilGGGGGGCyper OaleGGGGGGOpel						
Copper CyanideGGGGGGCopper NaphthenateGGGGGGCopper Plating(Acid Prcs)GGGGGGCopper SulfateGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCore OilGGGGGGGCreosoteGGGGGGGCreosote - Cresylic AcidGGGGGGCyanide SolutionGGGGGGCyanuric ChlorideGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGGDetergentsGGGGGGGDetergentsGGGGGGGDiacetone AlcoholGGGGGGGDiammonium PhosphateGGGGGGGDiatomaceaus Earth SlurrGGGGGGGDiatoroaceaus Earth SlurrGGGGGGGDichloro Ethyl EtherGG <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Copper NaphthenateGGGGGGCopper Plating(Alk Procs)GGGGGCopper SulfateGGGGGGCore OilGGGGGGCore OilGGGGGGCore OilGGGGGGCore OilGGGGGGCreosoteGGGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGCyanuric ChlorideGGGGGCyclohexaneGGGGGGDe-lonized WaterGGGGGGDetergentsGGGGGGDetergentsGGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatoro Ethyl EtherGGGGGDichlorophenolGGGGGGDichloro Ethyl EtherGGGGGDiethyl SulfateGGGGGGDiethyl SulfateGGGGG						-
Copper Plating(Akid Pros)GGGGGGCopper SulfateGGGGGGCore OilGGGGGGCore OilGGGGGGCreosoteGGGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGGCyanide SolutionGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGDe-lonized WaterGGGGGDe-lonized Water Low			-	-	-	-
Copper Plating(Alk Procs)GGGGGGCopper SulfateGGGGGGCore OilGGGGGGCorundumGGGGGGCreosoteCresylic AcidGGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGGCyanide SolutionGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized Water Low			-			
Copper SulfateGGGGGGCore OilGGGGGGCorundumGGGGGGCreosoteCreosoteGGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGDelonized Water LowConductivityGGGGGDetergentsGGGGGDeveloper, photographicGGGGDiacetone AlcoholGGGGDiamylamineGGGGDiatomaceaus Earth SlurrGGGGDiatomaceaus Earth SlurrGGGGDiatonaceaus Earth SlurrGGGGDichloro Ethyl EtherGGGGDichloro Ethyl EtherGGGGDiethyl OhthalateGGGGDiethyl Ether DryGGGGDiethyl SulfateGGGGDiethyl SulfateGG						
CorundumGGGGGGCreosoteCreosylic AcidGGGGGCyanide SolutionGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGDe-lonized Water LowConductivityGGGGGDetergentsGGGGGDeveloper, photographicGGGGGDiactotne AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDichloro Ethyl EtherGGGGGDichloro Ethyl EtherGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiethylen KaifGGGGGDiethyl FormamideGGGGGDiethyl Sulfate <td< td=""><td></td><td>G</td><td>G</td><td>G</td><td></td><td>G</td></td<>		G	G	G		G
CreosoteGGGGGCreosote - Cresylic AcidGGGGGCyanide SolutionGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGGCylinder OilsGGGGGGGDe-lonized WaterGGGGGGDe-lonized Water LowConductivityGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDichloro Ethyl EtherGGGGGDichloro Ethyl EtherGGGGGDiethyl SulfateGGGGGGDiethyl SulfateGGGGGGDiethylene GlycolGGGGGGDiethylene SlycolGGGGGGDiethylene SlycolGGGGGGDiethylene Slycol </td <td>Core Oil</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>	Core Oil	G	G	G	G	G
Creosote - Cresylic AcidGGGGGGCyanuic ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGGDe-lonized Water LowTTConductivityGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDichloro Ethyl EtherGGGGGDichloro Ethyl EtherGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiethylene SilvolGGGGGDiethyl FormamideGGGGGDiethyl FormamideGGGGGDiethyl FormamideGGGGG <tr<< td=""><td>Corundum</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></tr<<>	Corundum	G	G	G	G	G
Cyanide SolutionGGGGGGCyanuric ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGGDe-lonized Water LowGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDichloro Ethyl EtherGGGGGDielectric FluidGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGG	Creosote	G	G	G	G	G
Cyanuric ChlorideGGGGGGCyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGGDe-lonized Water LowGGGGGGDetergentsGGGGGGGDeveloper, photographicGGGGGGDiacetone AlcoholGGGGGGDiammonium PhosphateGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDichorophenolGGGGGGGDichoro Ethyl EtherGGGGGGGDietry LubricantsGGGGGGGDiethyl SulfateGGGGGGGDiethylene GlycolGGGGGGGDiethylene SlycolGGGGGGGDiethylene SlycolGGGGGGGDiethylene SlycolGGGGGGGDiethylene SlycolGGGGGGGDiethylene Slycol	Creosote - Cresylic Acid	G	G	G	G	G
CyclohexaneGGGGGGCylinder OilsGGGGGGDe-lonized WaterGGGGGGDe-lonized Water LowGGGGGGConductivityGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDichlorophenolGGGGGGDichlorophenolGGGGGGDiethyl EtherGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylamineGGGGGGDiethylene GlycolGGGGGGDiethylene SlycolGGGGGGDiethylene SlycolGGGGGGDiethylene SlycolGGGGGGDiethyl	-					
Cylinder OilsGGGGGGGDe-Ionized WaterGGGGGGDe-Ionized Water LowGGGGGGDetergentsGGGGGGGDeveloper, photographicGGGGGGDextrinGGGGGGGDiacetone AlcoholGGGGGGDiammonium PhosphateGGGGGGDiamylamineGGGGGGGDiatox AcetateGGGGGGGDichloro Ethyl EtherGGGGGGGDielectric FluidGGGGGGGDiethyl Ether DryGGGGGGGDiethyl SulfateGGGGGGGGDiethylamineGGGGGGGGGDiethylene GlycolGGGGGGGGGGDiethylene SlycolGGGGGGGGGGGDiethylene SlycolGGGGGGGGGGGGGDiethylene SlycolGGG <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
De-lonized WaterGGGGGGDe-lonized Water LowIIIIConductivityGGGGGGDetergentsGGGGGGGDeveloper, photographicGGGGGGDiacetone AlcoholGGGGGGDiamonium PhosphateGGGGGDiamylamineGGGGGDiatoxa AcetateGGGGGDichloro Ethyl EtherGGGGGDielectric FluidGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolGGGGGDiethylene SlycolG <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></td<>	-					
De-lonized Water LowImage: ConductivityGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDextrinGGGGGGDiacetone AlcoholGGGGGDiammonium PhosphateGGGGGDiammonium PhosphateGGGGGDiamylamineGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatonaceaus Earth SlurrGGGGGDichoro Ethyl EtherGGGGGGDichoro Ethyl EtherGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylamineGGGGGGDiethylene GlycolGGGGGGDiglycolic AcidGGGGGGG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
ConductivityGGGGGGDetergentsGGGGGGDeveloper, photographicGGGGGDextrinGGGGGGDiacetone AlcoholGGGGGGDiammonium PhosphateGGGGGGDiamyalamineGGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus EarthGGGGGDiatomaceaus EarthGGGGGDiatomaceaus EarthGGGGGDiatomaceaus EarthGGGGGDiatomaceaus EarthGGGGGDiatory AcetateGGGGGGDichory Ethyl EtherGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylene GlycolGGGGGGDiglycolic AcidGGGGGGDiatomaceauG <td< td=""><td></td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td<>		G	G	G	G	G
DetergentsGGGGGGDeveloper, photographicGGGGGDextrinGGGGGGDiacetone AlcoholGGGGGGDiamonium PhosphateGGGGGGDiamyalmineGGGGGGDiatomaceaus Earth SlurrGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDichoro Ethyl EtherGGGGGGGDiethyl SulfateGGGGGGGGDiethylene GlycolGG </td <td></td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>		G	G	G	G	G
Developer, photographicGGGGGGDextrinGGGGGGDiacetone AlcoholGGGGGGDiammonium PhosphateGGGGGGDiamylamineGGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDiatomaceaus Earth SlurrGGGGGGDibutyl OthhalateGGGGGGDichloro Ethyl EtherGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylamineGGGGGGDiethylene GlycolGGGGGGDiglycolic AcidGGGGGGG	-					
DextrinGGGGGGDiacetone AlcoholGGGGGGDiammonium PhosphateGGGGGGDiamylamineGGGGGGDiatomaceaus Earth SlurrGGGGGDiatox AcetateGGGGGDibutyl OhthalateGGGGGDichlorophenolGGGGGDichloro Ethyl EtherGGGGGDiester LubricantsGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiethylene Slycolic AcidGGGGGDienthyl FormamideGGGGG	-					
Diammonium PhosphateGGGGGDiamylamineGGGGGDiatomaceaus Earth SlurrGGGGGDiazo AcetateGGGGGGDibutyl OhthalateGGGGGGDichlorophenolGGGGGGDichloro Ethyl EtherGGGGGDielectric FluidGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG		G	G	G	G	G
DiamylamineGGGGGGDiatomaceaus Earth SlurrGGGGGDiazo AcetateGGGGGGDibutyl OhthalateGGGGGGDichlorophenolGGGGGGDichloro Ethyl EtherGGGGGDiedectic FluidGGGGGDiester LubricantsGGGGGDiethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG	Diacetone Alcohol	G	G	G	G	G
Diatomaceaus Earth SlurrGGGGGGDiazo AcetateGGGGGGDibutyl OhthalateGGGGGGDichlorophenolGGGGGGDichloro Ethyl EtherGGGGGDicyandamideGGGGGDietertic FluidGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG	Diammonium Phosphate	G	G	G	G	G
Diazo AcetateGGGGGDibutyl OhthalateGGGGGDichlorophenolGGGGGDichloro Ethyl EtherGGGGGDioyandamideGGGGGDielectric FluidGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylSulfateGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG	Diamylamine	G	G	G	G	G
Dibutyl OhthalateGGGGGDichlorophenolGGGGGDichloro Ethyl EtherGGGGGDicyandamideGGGGGGDielectric FluidGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylamineGGGGGGDiglycolic AcidGGGGGGDimenthyl FormamideGGGGG	Diatomaceaus Earth Slurr	G	G	G	G	G
DichlorophenolGGGGGGDichloro Ethyl EtherGGGGGDicyandamideGGGGGGDielectric FluidGGGGGGDiester LubricantsGGGGGGDiethyl Ether DryGGGGGGDiethyl SulfateGGGGGGDiethylamineGGGGGGDiethylene GlycolGGGGGGDiglycolic AcidGGGGGGDimenthyl FormamideGGGGGG	Diazo Acetate	G	G	G	G	G
Dichloro Ethyl EtherGGGGGDicyandamideGGGGGDielectric FluidGGGGGDiester LubricantsGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG						
DicyandamideGGGGGDielectric FluidGGGGGDiester LubricantsGGGGGDiethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethyl SulfateGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG					_	
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Diethyl Ether DryGGGGGDiethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG						
Diethyl SulfateGGGGGDiethylamineGGGGGDiethylene GlycolGGGGGDiglycolic AcidGGGGGDimenthyl FormamideGGGGG						
Diethylamine G G G G Diethylene Glycol G G G G Diglycolic Acid G G G G Dimenthyl Formamide G G G G			_	_		
Diethylene Glycol G G G G Diglycolic Acid G G G G Dimenthyl Formamide G G G G	-					
Diglycolic Acid G G G G Dimenthyl Formamide G G G G			_	_		
Dimenthyl Formamide G G G G G						
	-	G	G	G	G	G

PIRTEK

AGENT	INDUSTRIAL				
Lanada	4	NA	ERO	OBI	С
Legend:		22			
G = Good	~	IAS77			
C = Conditional	IAS57	IAS72, I	, IAR62		
U = Unsatisfactory		IAS	₹		
- No Data	IAS55,	69,	IAR41,	43	
	IAS	IAS	IAR	IAT43	IAT77
Dioxane Dry	G	G	G	G	G
Dioxidene	G	G	G	G	G
Dipentene - Pinene	G	G	G	G	G
Diphenyl	G	G	G	G	G
Distilled Water(Indust)	G	G	G	G	G
			-	-	
Dowtherm (S)	G	G	G	G	G
Drying Oil	G	G	G	G	G
Dust - Flue (Dry)	G	G	G	G	G
Dye Liquors	G	G	G	G	G
Emery - Slurry	G	G	G	G	G
Emulsified Oils	G	G	G	G	G
Enamel Frit Slip	G	G	G	G	G
1	G	G	G	G	G
Esters General	-			-	
Ethyl Acetate	G	G	G	G	G
Ethyl Alcohol	G	G	G	G	G
Ethyl Amine	G	G	G	G	G
Ethyl Bromide	G	G	G	G	G
Ethyl Cellosolve (S)	G	G	G	G	G
Ethyl Cellosolve (S)	G	G	G	G	G
			-	-	
Ethyl Formate	G	G	G	G	G
Ethyl Silicate	G	G	G	G	G
Ethylene Diamine	G	G	G	G	G
Ethylene Dibromide	G	G	G	G	G
Ethylene Dichloride	G	G	G	G	G
	G	G	G	G	G
Ethylene Glycol					
Ethylenediamine T	G	G	G	G	G
Fatty Acids	G	G	G	G	G
Fatty Acids Amine	G	G	G	G	G
Fatty Alcohol	G	G	G	G	G
Ferric - Floc	G	G	G	G	G
Ferric Chloride	G	G	G	G	G
Ferric Nitrate	G	G	G	G	G
Ferric Sulfate	G	G	G	G	G
Ferrocence - Oil Sol	G	G	G	G	G
Ferrous Chloride	G	G	G	G	G
Ferrous Oxalate	G	G	G	G	G
Ferrous Sulfate 10%	G	G	G	G	G
Ferrous Sulfate (Sat)	G	G	G	G	G
Fertilizer Sol	G	G	G	G	G
Flotation Concentrates	G	G	G	G	G
Fluoride Salts	G	G	G	G	G
Fluorine/Gaseous/Liquid	G	G	G	G	G
Fluorolube	G	G	G	G	G
Fluosilic Acid	G	G	G	G	G
Flux Soldering	G	G	G	G	G
	G	G	G	G	G
	0	0			-
Fly Ash Dry		0	0	G	G
Fly Ash Dry Foam Latex Mix	G	G	G	~	-
Fly Ash Dry Foam Latex Mix Foamite	G G	G	G	G	G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold)	G G G	G G		G G	G G
Fly Ash Dry Foam Latex Mix Foamite	G G	G	G		
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold)	G G G	G G	G G	G	G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold)	G G G -	G G -	G G -	G -	G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot)	G G - G -	G G - G -	G G - G -	G - G -	G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold)	G G - G - G -	G G G G G	G G G G G	G - G - G	G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot)	G G - G - G - G	G G G G G -	G G - G G -	G - G - G -	G G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot) Freon (S)	G G - G - G -	G G G G G	G G G G G	G - G - G	G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot)	G G - G - G - G	G G G G G -	G G - G G -	G - G - G -	G G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot) Freon (S) Fuel Oil	G G - G - G - - - - - -	G G G G G - C	G G - G - G - - -	G - G - G - -	G G G G G G
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot) Freon (S) Fuel Oil Fuuming Nitric Red	G G - G - G - C - C - U	G G G G G G G U	G G - G - G - G U	G - G - G - G U	G G G G G G G U
Fly Ash Dry Foam Latex Mix Foamite Formaldehyde (Cold) Formaldehyde (Hot) Formic Acid (Dil Cold) Formic Acid (Dil Hot) Formic Acid (Cold) Formic Acid (Hot) Freon (S) Fuel Oil	G G - G - G - - G	G G - G - G - G	G G - G - G - G	G - G - G - - G	G G G G G G G

AGENT	INDUSTRIAL ANAEROBIC				
Logond:	4	٩NA	ER	BI	0
Legend: G = Good		277			
C = Conditional	22	, IAS7	62		
U = Unsatisfactory	IAS57	IAS72, I	IAR62		
- No Data	AS55,		41,	43	1
	IAS	IAS69,	IAR41	IAT43	IAT77
Gallic Acid <5%	G	G	G	G	G
Gallic Acid >5%	-	-	-	G	-
Gallium Sulfate	G	G	G	G	G
Gasoline - Acid Wash	G	G	G	G	G
Gasoline - Alk Wash	G	G	G	G	G
Gasoline Aviation	G	G	G	G	G
Gasoline Copper Chloride	G	G	G	G	G
Gasoline Ethyl	G	G	G	G	G
Gasoline Motor	G	G	G	G	G
Gasoline Sour	G	G	G	G	G
Gasoline White	G	G	G	G	G
Gluconic Acid	G	G	G	G	G
	G	G	G		G
Glue - Animal Gelatin	-			G	
Glue - Plywood Glutamic Acid	G	G G	G G	G	G
	-			G	G
Glycerine Lye - Brine	U	U	U	U	U
Glycerol	G	G	G	G	G
Glycine	G	G	G	G	G
Glycine Hydrochloride	G	G	G	G	G
Glycol Amine	G	G	G	G	G
Glycolic Acid	G	G	G	G	G
Glyoxal	G	G	G	G	G
Gold Chloride	G	G	G	G	G
Gold Cyanide	G	G	G	G	G
Granodine	G	G	G	G	G
Grape Pomace Graphite	G	G	G	G	G
Grease Lubricating	G	G	G	G	G
Green Soap	G	G	G	G	G
Grinding Lubricant	G	G	G	G	G
Grit Steel	G	G	G	G	G
Gritty Water	G	G	G	G	G
Groundwood Stock	G	G	G	G	G
GRS Latex	G	G	G	G	G
Gum Paste	G	G	G	G	G
Gypsum	G	G	G	G	G
Halane Sol	G	G	G	G	G
Halogen Tin Plating	G	G	G	G	G
Halowax (S)	G	G	G	G	G
Harvel - Trans Oil	G	G	G	G	G
Heptane	G	G	G	G	G
Hexachlorobenzene	G	G	G	G	G
Hexadiene	G	G	G	G	G
Hexamethylenetetramine	G	G	G	G	G
Hexane	G	G	G	G	G
Hydrazine	G	G	G	G	G
Hydrazine Hydrate	G	G	G	G	G
Hydrobromic Acid <10%	G	G	G	G	G
Hydrobromic Acid >10%	-	-	-	G	-
Hydrochloric Acid	G	G	G	G	G
Hydrocyanic Acid <10%	G	G	G	G	G
Hydrocyanic Acid >10%	-	-	-	G	
Hydrocyanic Acid >10%	U	- U	- U	U	- U
•					
Hydrogen Peroxide (dil)	G	G	G	G	G
Hydrogen Peroxide(con)	-	-	-	-	G
Hydroponic Sol	G	G	G	G	G
Hydroquinone	G	G	G	G	G
	G	G	G	G	G
Нуро	-	-	-	-	-
Hypo Hypochlorous Acid	G	G	G	G	G
Нуро	-	G G G	G G G	G G G	G G G

74

 This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product.
 Pirtek reserve the right to change technical specifications without notice.

Legend: G = Good C = Conditional U = Unsatisfactory - No DataImage Service ServiceImage	AGENT				RIA	
G = Good C = Conditional U = Unsatisfactory - No DataSp Sp<	l egend.	-	ANA	ER	JRI	<i>.</i>
C = Conditional SP SP SP SP SP Iodine in Alcohol G G G G G G Iodine Potassium Iodide G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G	-		S77			
No Data SP SP SP SP SP Iodine in Alcohol G G G G G Iodine Potassium Iodide G G G G G G Ion Exchange Service G G G G G G G Inn Exchange Service G G G G G G G G Ino Tor Taconite G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G<		57	oî.	62		
No Data SP SP SP SP SP Iodine in Alcohol G G G G G Iodine Potassium Iodide G G G G G G Ion Exchange Service G G G G G G G Inn Exchange Service G G G G G G G G Ino Tor Taconite G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G<	U = Unsatisfactory	IAS	AS7	IAF		
Iodine in AlcoholGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <td>- No Data</td> <td>555,</td> <td>69, 1</td> <td>R41,</td> <td>43</td> <td>1</td>	- No Data	555,	69, 1	R41 ,	43	1
Iodine-Potassium IodideGGGGGGGGIon Exchange ServiceGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		I¥8	IAS	μ	Μ	IAT
Iodine SolutionsGGGGGGGGIon Exclusion GlycolGGGGGGGIrish Moss SlurryGGGGGGGIron Ore TaconiteGGGGGGGIsobuly AlcoholGGGGGGGGIsobuly AlcoholGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	lodine in Alcohol	G	G	G	G	G
Ion Exchange ServiceGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Iodine-Potassium Iodide	G	G	G	G	G
Ion Exchange ServiceGGGGGGGIrish Moss SlurryGGGGGGIron Ore TaconiteGGGGGGIron OxideGGGGGGGIsobutyl AlcoholGGGGGGGIsocraneGGGGGGGIsocraneGGGGGGGIsopropyl AlcoholGGGGGGGIsopropyl AlcoholGGGGGGGIsopropyl AlcohatGGGGGGGGIsopropyl AcetateGGGGGGGGGGJate ShuryGGGGGGGGGGGGJate ShuryGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	lodine Solutions	G	G	G	G	G
In Exlcusion Glycol G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G		G	G	G	G	G
Irish Moss Slurry G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G						
Iron Ore Taconite G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G		_	-	-		-
Iron OxideGGGGGGGIsobutly AlcoholGGGGGGIsooctaneGGGGGGIsopropyl AlcoholGGGGGGIsopropyl AcetateGGGGGGIsopropyl AcetateGGGGGGIsopropyl EtherGGGGGGJet FuelsGGGGGGJet FuelsGGGGGGJig Table SlurryGGGGGGKerosenseGGGGGGGKerosenseGGGGGGGLactic AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor AcidGGGGGGGLactor Acid					-	
Isobuty/ AlcoholGGGGGGGIsoctaneGGGGGGIsopropyl AlcoholGGGGGIsopropyl AcetateGGGGGIsopropyl AcetateGGGGGIsopropyl EtherGGGGGGJaconic AcidGGGGGGJet FuelsGGGGGGJig Table SlurryGGGGGGKaolin - China Clay (S)GGGGGGKerosenseGGGGGGGKerosenseGGGGGGGLacquer ThinnerGGGGGGGLatex AyntheticGGGGGGGLatex Synthetic RawGGGGGGLaundry BleachGGGGGGLaundry BleachGGGGGGLaundry SodaGGGGGGLaundry BleachGGGGGGLaundry BleachGGGGGGLaundry BleachGGGGGGLaundry BleachGGGGG						
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Isocyanate Resin G G G G G Isopropyl Acetate G G G G G G Isopropyl Ether G G G G G G G Jet Fuels G G G G G G G Jug Table Slurry G G G G G G G Kelp Slurry G G G G G G G Kerosene Chlorinated G G G G G G G Lacquer Thinner G G G G G G G Latex Add G G G G G G G Latex Natural G G G G G G G Latex Synthetic Raw G G G G G G G Latex Synthetic Raw G						
Isoproyl Acetate G G G G G G Isoproyl Ether G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G				-		
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Jewelers RougeGGGGGGGJig Table SlurryGGGGGGKaolin - China Clay (S)GGGGGGKerosenseGGGGGGGKerosene ChlorinatedGGGGGGLacquer ThinnerGGGGGGLactic AcidGGGGGGLatex - NaturalGGGGGGLatex - Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleechGGGGGGLead ArsenateGGGGGGLead NifateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion Exchange<						
Jig Table SlurryGGGGGGGKaolin - China Clay (S)GGGGGGKelp SlurryGGGGGGKerosenseGGGGGGKetoneGGGGGGLacquer ThinnerGGGGGGLactic AcidGGGGGGLatex - NaturalGGGGGGLatex - Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleechGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGG		-	-		-	-
Kaolin - China Clay (S) G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G						-
Kelp Slurry G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <th< td=""><td>Jig Table Slurry</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></th<>	Jig Table Slurry	G	G	G	G	G
KerosenseGGGGGGKerosene ChlorinatedGGGGGGKetoneGGGGGGGLacquer ThinnerGGGGGGLactic AcidGGGGGGLatex - NaturalGGGGGGLatex - SyntheticGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleechGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGLiquid Ion ExchangeG <td< td=""><td>Kaolin - China Clay (S)</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td<>	Kaolin - China Clay (S)	G	G	G	G	G
Kerosene ChlorinatedGGGGGGKetoneGGGGGGLacquer ThinnerGGGGGGLactic AcidGGGGGGLatex - NaturalGGGGGGLatex - Synthetic RawGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleechGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGG<	Kelp Slurry	G	G	G	G	G
KetoneGGGGGGLacquer ThinnerGGGGGGLactic AcidGGGGGGLapping CompoundGGGGGGLatex - NaturalGGGGGGLatex - Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry SodaGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGG </td <td>Kerosense</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>	Kerosense	G	G	G	G	G
Lacquer ThinnerGGGGGGLactic AcidGGGGGGLapping CompoundGGGGGGLatex - NaturalGGGGGGLatex - Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry SodaGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead NifateGGGGGGLignin ExtractGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGG	Kerosene Chlorinated	G	G	G	G	G
Lactic AcidGGGGGGGLapping CompoundGGGGGGGLatex - NaturalGGGGGGLatex - SyntheticGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry BleachGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquis Ion ExchangeGGGGGGLiquis Ion ExchangeGGGGGGLiquis Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeG	Ketone	G	G	G	G	G
Lactic AcidGGGGGGLapping CompoundGGGGGGLatex - NaturalGGGGGGLatex - SyntheticGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead NideGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLiguid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLudoxGGGGGGGLudoxGGGGGGGLudoxGGGGGGGMagnesiteGGGGGGGMagnesium CarbonateGGGGGGMagnesium SulfateGGGGGGMagnesium SulfateGGGGGGMagnesium SulfateGGGGG	Lacquer Thinner	G	G	G	G	G
Latex - NaturalGGGGGGLatex - SyntheticGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead OxideGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGLiquid Ion ExchangeGGGGGGLidoxGGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLidoxGGGGGGGLidoxGGGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGGMagnesium ChlorideGGGGGGMagnesium HydroxideGGGGGGMagnesium SulfateGGGG<		G	G	G	G	G
Latex - NaturalGGGGGGLatex - SyntheticGGGGGGLatex Synthetic RawGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead OxideGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGLiquid Ion ExchangeGGGGGGLidoxGGGGGGGLiquid Ion ExchangeGGGGGGLiquid Ion ExchangeGGGGGGLidoxGGGGGGGLidoxGGGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGGMagnesium ChlorideGGGGGGMagnesium HydroxideGGGGGGMagnesium SulfateGGGG<	Lapping Compound	G	G	G	G	G
Latex - SyntheticGGGGGGLatex Synthetic RawGGGGGLaundry Wash WaterGGGGGLaundry BleachGGGGGLaundry BleachGGGGGLaundry BlueGGGGGLaundry SodaGGGGGLead ArsenateGGGGGLead ArsenateGGGGGLead SulfateGGGGGLignin ExtractGGGGGLime SlakedGGGGGLiquid Ion ExchangeGGGGGLiquid Ion ExchangeGGGGGLoX (Liquid O2)UUUUULudoxGGGGGLypeUUUUUUMagnesite SlurryGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMagnese ChlorideGGGGGMagnese SulfateGGGGGMagnese SulfateGG<		-				-
Latex Synthetic RawGGGGGGGLaundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLidoxGGGGGGGLypeUUUUUUULudoxGGGGGGMagnesite SlurryGGGGGGMagnesium DisulfiteGGGGGGMagnesium MisulfateGGGGGGMagnesium MidrateGGGGGGMagnesium SulfateGGGGGGMagnese ChlorideGGGGGGMagnenese SulfateGGGGGGMagnenese SulfateGGGG						-
Laundry Wash WaterGGGGGGLaundry BleachGGGGGGLaundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead ArsenateGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesium DisulfiteGGGGGGMagnesium MisulfateGGGGGGMagnesium MidroxideGGGGGGMagnesium SulfateGGGGGGMagnese ChlorideGGGGGGMagnenese SulfateGGGGGGMagnenese SulfateGGGGGG<	-					-
Laundry BleachGGGGGGLaundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead OxideGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLidwid Ion ExchangeGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGGMagnesium CarbonateGGGGGGMagnesium HydroxideGGGGGGMagnesium SulfateGGGGGGMagnese ChlorideGGGGGGMagnanese SulfateGGGGGGMagnanese SulfateGGGGGGMagnanese SulfateGGGGG						
Laundry BlueGGGGGGLaundry SodaGGGGGGLead ArsenateGGGGGGLead ArsenateGGGGGGLead ArsenateGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGLiquid Ion ExchangeGGGGGLithium ChlorideGGGGGLOX (Liquid O2)UUUUULudoxGGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMagnesium SulfateGGGGGMagnese ChlorideGGGGGMagnense SulfateGGGGGMagnense SulfateGGGGGMelamine ResinGGGGGMentholGGG			-	-		-
Laundry Soda G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td></t<>	•					
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Lead OxideGGGGGGLead SulfateGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLithium ChlorideGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGLyeUUUUUUUMachine Coating ColourGGGGGMagnesiteGGGGGGMagnesiteGGGGGGMagnesium CarbonateGGGGGGMagnesium SulfateGGGGGGMagnesium SulfateGGGGGGMaleic AcidGGGGGGGMaleic AnhydrideGGGGGGGMagnese SulfateGGGGGGGMalanine ResinGGGGGGGMentholGGGGGGGMagnese SulfateGGGG<						
Lead SulfateGGGGGGLignin ExtractGGGGGGLime SlakedGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLithium ChlorideGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGLyeUUUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGGMagnesium ChlorideGGGGGGMagnesium MydroxideGGGGGGMagnesium SulfateGGGGGGMagnese ChlorideGGGGGGMagnanese SulfateGGGGGGMagnenine ResinGGGGGGMentholGGGGGG						
Lignin ExtractGGGGGGLime SlakedGGGGGGLime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGGLithium ChlorideGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGLyeUUUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesium DisulfiteGGGGGGMagnesium CarbonateGGGGGGMagnesium MydroxideGGGGGGMagnesium SulfateGGGGGGMaleic AnhydrideGGGGGGMagnenese SulfateGGGGGGMelamine ResinGGGGGGMentholGGGGGG					-	
Lime SlakedGGGGGGLime Sulfur MixGGGGGLiquid Ion ExchangeGGGGGLithium ChlorideGGGGGLOX (Liquid O2)UUUUULudoxGGGGGLyeUUUUUUMachine Coating ColourGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium MidrateGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGGMagnese SulfateGGGGGGMagnenese SulfateGGGGGGMelamine ResinGGGGGG		_	_		-	
Lime Sulfur MixGGGGGGLiquid Ion ExchangeGGGGGLithium ChlorideGGGGGLOX (Liquid O2)UUUUULudoxGGGGGLyeUUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesium BisulfiteGGGGGMagnesium ChlorideGGGGGMagnesium ChlorideGGGGGMagnesium SulfateGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMagnese ChlorideGGGGGMagnese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	0				<u> </u>	
Liquid Ion ExchangeGGGGGGLithium ChlorideGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGLyeUUUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic ActidGGGGGMagnese ChlorideGGGGGMagnese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG					-	
Lithium ChlorideGGGGGGLOX (Liquid O2)UUUUUULudoxGGGGGGLyeUUUUUUUMachine Coating ColourGGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGGMagnese ChlorideGGGGGMagnanese SulfateGGGGGMelamine ResinGGGGGMentholGGGGGG					-	
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LudoxGGGGGGLyeUUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesite SlurryGGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium HydroxideGGGGGMaleic AcidGGGGGGMaleic AnhydrideGGGGGGManganese ChlorideGGGGGGMalamine ResinGGGGGGMentholGGGGGG					-	
LyeUUUUUMachine Coating ColourGGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesite SlurryGGGGGMagnesiteGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMalaeic AnhydrideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG			-	-		
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Magnesite SlurryGGGGGGMagnesiteGGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGMalagenese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG		-	-	-		
MagnesiteGGGGGGMagnesium BisulfiteGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	Machine Coating Colour					
Magnesium BisulfiteGGGGGGMagnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	Magnesite Slurry	G	G	G	G	G
Magnesium CarbonateGGGGGMagnesium ChlorideGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	Magnesite	G	G	G	G	G
Magnesium ChlorideGGGGGMagnesium HydroxideGGGGGMagnesium SulfateGGGGGMaleic AcidGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGManganese SulfateGGGGMelamine ResinGGGGMentholGGGG	Magnesium Bisulfite	G	G	G	G	G
Magnesium HydroxideGGGGGGMagnesium SulfateGGGGGGMaleic AcidGGGGGGMaleic AnhydrideGGGGGGManganese ChlorideGGGGGGManganese SulfateGGGGGGMelamine ResinGGGGGMMentholGGGGGG	Magnesium Carbonate	G	G	G	G	G
Magnesium SulfateGGGGGGMaleic AcidGGGGGGMaleic AnhydrideGGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	Magnesium Chloride	G	G	G	G	G
Maleic AcidGGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG	Magnesium Hydroxide	G	G	G	G	G
Maleic AcidGGGGGGMaleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG					-	G
Maleic AnhydrideGGGGGManganese ChlorideGGGGGManganese SulfateGGGGGMelamine ResinGGGGGMentholGGGGG						
Manganese ChlorideGGGGGManganese SulfateGGGGMelamine ResinGGGGMentholGGGG					-	
Manganese Sulfate G G G G G Melamine Resin G G G G Menthol G G G G						
Melamine Resin G G G G G Menthol G G G G	-					
Menthol G G G G G	-					
					-	
	Mercaptans	G	G	G	G	G

AGENT				ria Obi(
Legend:		2			
G = Good		IAS77			
C = Conditional	S5	N I	IAR62		
U = Unsatisfactory	₽	, IAS7	-	_	
- No Data	AS55	S69	IAR41	IAT43	IAT77
		4			
Mercuric Chloride	G	G	G	G	G
Mercuric Nitrate	G	G	G	G	G
Mercury	G	G	G	G	G
Mercury Dry	G	G	G	G	G
Methane	G	G	G	G	G
Methyl Alchohol	G	G	G	G	
Methyl Acetate	G	G	G G	G G	G
Methyl Bromide	G	G	G	G	G
Methyl Carbitol	-		-	-	G
Methyl Cellosolve (S)	G	G	G	G	G
Methyl Chloride	G	G	G	G	
Methyl Ethyl Ketone	G	G	G	G	G
Methyl Isobutyl Ketone	G	G	G	G	G
Methyl Lactate	G	G	G	G	G
Methyl Orange	G	G	G	G	G
Methylamine	G	G	G	G	G
Methylene Chloride	G	G	G	G	G
Mineral Spirits	G	G	G	G	G
Mixed Acid/Nitric/Sulfuric	U	U	U	U	U
Monochloracetic Acid	G	G	G	G	G
Morphonline	G	G	G	G	G
Mud	G	G	G	G	G
Nalco Sol	G	G	G	G	G
Naphtha	G	G	G	G	G
Naphthalene	G	G	G	G	G
Naval Stores Solvent	G	G	G	G	G
Nematocide	G	G	G	G	G
Neoprene Emulsion	G	G	G	G	G
Neoprene Latex	G	G	G	G	G
Nickel Acetate	G	G	G	G	G
Nickel Ammonium Sulfate	G	G	G	G	G
Nickel Chloride	G	G	G	G	G
Nickel Cyanide	G	G	G	G	G
Nickel Fluoborate	G	G	G	G	G
Nickel Ore Fines	G	G	G	G	G
Nickel Plating Bright	G	G	G	G	G
Nickel Sulfate	G	G	G	G	G
Nicotinic Acid <10%	G	G	G	G	G
Nicotinic Acid >10%	-	-	-	G	-
Nitrate Sol	G	G	G	G	G
Nitration Acid(s)	U	U	U	U	U
Nitric Acid	U	U	U	U	U
Nitric Acid <10%	G	G	G	G	G
Nitric Acid 10%	-	-	-	G	-
AUL 1 A 11 0000/		-	-	-	G
Nitric Acid 20%	-			U	U
Nitric Acid Anhydrous	U	U	U		
Nitric Acid Anhydrous Nitric Acid Fuming	UU	U U	U	U	U
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid	U U G	U U G	U G	G	G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry	U U G G	U U G G	U G G	G G	G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose	U U G G G	U U G G G	U G G G	G G G	G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane	U U G G G G G	U U G G G G	U G G G G	G G G G	G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine	U U G G G G G G	U U G G G G G	U G G G G G	G G G G G	G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine Nitroparaffins - Dry	U U G G G G G G G	U G G G G G G G	U G G G G G G	G G G G G G	G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine Nitroparaffins - Dry Nitrosyl Chloride	U U G G G G G G G G	U G G G G G G G G	U G G G G G G G	G G G G G G G G	G G G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine Nitroparaffins - Dry Nitrosyl Chloride Norite Carbon	U U G G G G G G G G G	U G G G G G G G G G	U G G G G G G G G G	G G G G G G G G	G G G G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine Nitroguanidine Nitrosyl Chloride Norite Carbon Nuchar	U U G G G G G G G G G G G	U U G G G G G G G G G G G G	U G G G G G G G G G G	G G G G G G G G G	G G G G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitroguanidine Nitroguanidine Nitroguanidine Nitrosyl Chloride Norite Carbon Nuchar Oakite (S) Compound	U U G G G G G G G G G	U U G G G G G G G G G G G G	U G G G G G G G G G G G G G	G G G G G G G G G G G	G G G G G G G G G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitrocellulose Nitrofurane Nitroguanidine Nitroguanidine Nitroparaffins - Dry Nitrosyl Chloride Norite Carbon Nuchar	U U G G G G G G G G G G G	U U G G G G G G G G G G G G	U G G G G G G G G G G	G G G G G G G G G	G G G G G G G G G G G G G G G
Nitric Acid Anhydrous Nitric Acid Fuming Nitro Aryl Sulfonic Acid Nitrobenezene - Dry Nitroellulose Nitroguanidine Nitroguanidine Nitroguanidine Nitrosyl Chloride Norite Carbon Nuchar Oakite (S) Compound	U U G G G G G G G G G G G G G	U U G G G G G G G G G G G G	U G G G G G G G G G G G G G	G G G G G G G G G G G	G G G G G G G G G G G G G

						ACC
AGENT			JST ER(CESSC
Legend: G = Good C = Conditional U = Unsatisfactory - No Data	AS55, IAS57	AS69, IAS72, IAS77	AR41, IAR62	IAT43	AT77 C	SORIE
Oil, Lubricating	G	G	G	G	G	S
Oil, Soluble Oleic Acid (Hot)	G G	G G	G G	G G	G	
Oleic Acid (Cold)	G	G	G	G	G	
Ore Fines - Flotation Ore Pulp	G G	G G	G G	G G	G G	
Organic Dyes	G	G	G	G	G	
Oxalic Acid (Cold) Ozone (Wet)	G U	G U	G U	G U	G U	
Paint - Linseed Base	G	G	G	G	G	
Paint - Water Base Paint - Remover - Sol Type	G	G G	G G	G G	G G	₹
Paint - Vehicles	G	G	G	G	G	NDUSTRIAL
Palmitic Acid Paper Board Mill Waste	G	G	G	G	G	\subseteq
Paper Coating Slurry	G	G	G	G	G	
Paper Pulp	G	G	G	G	G	די
Paper Pulp with Amun Paper Pulp with Dye	G G	G G	G G	G G	G G	\overline{A}
Paper Pulp, bleached	G	G	G	G	G	
Paper Pulp, bleach - washed Paper Pulp Chlorinated	G	G G	G G	G G	G G	A
Paper Groundwood	G	G	G	G	G	S
Paper Rag Paper Stocks, Fine	G	G G	G G	G G	G G	Ш
Paradichlorobenezene	G	G	G	G	G	ASSEMBL
Paraffin Molten	G	G	G	G	G	μ
Paraffin Oil Paraformaldehyde	G G	G G	G G	G G	G G	\prec
Pectin Solution Acid	G	G	G	G	G	
Pentachlorethane Pentaerythritol Sol	G G	G G	G G	G G	G G	
Perchlorethylene (Dry)	G	G	G	G	G	
Perchloric Acid <10%	G	G	G	G	G	
Perchloric Acid >10% Perchloromethyl Mercaptan	- G	- G	- G	G G	- G	
Permanganic Acid	U	U	U	U	U	
Persulfuric Acid Petroleum Ether	U G	U G	U G	U G	U G	
Petroleum Jelly	G	G	G	G	G	
Phenol Formaldehyde Resins Phenolic Glue	G G	G G	G G	G G	G G	
Phloroglucinol	G	G	G	G	G	
Phosphate Ester	G	G	G	G	G	
Phosphatic Sand Phosphoric Acid 85% (Hot)	G U	G U	G U	G U	G U	
Phosphoric Acid 85% (Cold)	-	-	-	-	G	
Phosphoric Acid 50% (Hot) Phosphoric Acid 50% (Cold)	-	-	-	-	G G	
Phosphoric Acid 10% (Hot)	-	-	-	-	G	
Phosphoric Acid 10% (Cold) Phosphorous Molten	G G	G G	G G	G G	G G	
Phosphotungstic Acid	G	G	G	G	G	
Photographic Sol	G	G	G	G	G	
Phythalic Acid Phytate	G G	G G	G G	G G	G G	
Phytate Salts	G	G	G	G	G	
Pickling Acid, Sulfuric Picric Acid Solutions	G	G G	G G	G G	G	I
Pine Oil Finish	G	G	G	G	G	



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INDUSTRIAL ASSEMBLY

ANA EROBIC Legend: E.g. E.g. G = Good C = Conditional E.g. F.g. F.g. U = Unsatisfactory - No Data See Good G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <th>AGENT</th> <th></th> <th></th> <th></th> <th>RIA</th> <th></th>	AGENT				RIA	
G = Good C = Conditional Lys Lys <thlys< th=""> Lys <thlys< th=""></thlys<></thlys<>	Legend.	4	٩NA	ER	JBI	
No Data No Data <t< td=""><td></td><td></td><td>S77</td><td></td><td></td><td></td></t<>			S77			
No DataNo Data <t< td=""><td>C = Conditional</td><td>357</td><td>72, I<i>P</i></td><td>362</td><td></td><td></td></t<>	C = Conditional	357	72, I <i>P</i>	362		
Plating Sol As follows:GGGGGGBrass CyanideGGGGGGGGBronze - CyanideGGGGGGGGGChomium/Cadmium CyanideGGGGGGGGGCobalt AcidGGGGGGGGGGGCopper AcidGGGGGGGGGGGIron -AcidGGGGGGGGGGGNickel BrightGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <td>U = Unsatisfactory</td> <td>, IAS</td> <td>IAS7</td> <td></td> <td></td> <td></td>	U = Unsatisfactory	, IAS	IAS7			
Plating Sol As follows:GGGGGGBrass CyanideGGGGGGGGBronze - CyanideGGGGGGGGGChomium/Cadmium CyanideGGGGGGGGGCobalt AcidGGGGGGGGGGGCopper AcidGGGGGGGGGGGIron -AcidGGGGGGGGGGGNickel BrightGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <td>- No Data</td> <td>4S55</td> <td>4S69,</td> <td>AR41</td> <td>AT 43</td> <td>1177</td>	- No Data	4S55	4S69,	AR41	AT 43	1177
Brass CyanideGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <t< td=""><td>Plating Sol As follows:</td><td>G</td><td>G</td><td></td><td></td><td></td></t<>	Plating Sol As follows:	G	G			
Chromium/Cadmium CyanideGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG<	-	G	G	G	G	G
Cobalt Acid G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <th< td=""><td></td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></th<>		G	G	G	G	G
Copper AcidGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	Chromium/Cadmium Cyanide	G	G	G	G	G
Gold Cyanide G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <t< td=""><td>Cobalt Acid</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></t<>	Cobalt Acid	G	G	G	G	G
Iron - Acid G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <th< td=""><td>Copper Acid</td><td>G</td><td></td><td></td><td>G</td><td>G</td></th<>	Copper Acid	G			G	G
Lead - FluoroGGGGGGGGNickel BrightGGGGGGGGPlatinumGGGGGGGGGGSilver - CyanideGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG<	-					
Nickel BrightGGGGGGGGPlatinumGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG<					-	-
Platinum G G G G G G Silver - Cyanide G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G						-
Silver - CyanideGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td>	-		-	-	-	-
Tin - Acid G G G G G Tin Alk Barrel G G G G G G Zinc Acid G G G G G G G G Polyacrylonitrile Slurry G G G G G G G Polypentek G G G G G G G Polypinyl Acetate Slurry G G G G G G G Potash +10% G G G G G G G G Potassium Acetate G G G G G G G Potassium Carbonate G G G G G G G Potassium Chromate G G G G G G G Potassium Chromate G G G G G G G Potassium Chromate G G G G G G G		-	-	-	-	-
Tin Alk BarrelGGGGGGZinc AcidGGGGGGPolyacrylonitrile SlurryGGGGGPolysulfide LiquorGGGGGGPolysulfide LiquorGGGGGGPolyvinyl Acetate SlurryGGGGGGPorcelain FritGGGGGGPotash <10%			-	-	-	-
Zinc AcidGGGGGGGGZinc Alk CyanideGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG <t< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td></t<>						-
Zinc Alk CyanideGGGGGGGGPolyacrylonitrile SlurryGGGGGGGPolysulfide LiquorGGGGGGGPolyvinyl Acetate SlurryGGGGGGPorcelain FritGGGGGGGPotash <10%			-	-	-	-
Polyacrylonitrile Slurry G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td>		-	-	-		-
Polypentek G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G			-	-	-	-
Polysufide Liquor G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G						-
Polyvinyl Acetate SlurryGGGGGGGPolyvinyl ChlorideGGGGGGGPorcelain FritGGGGGGGPotash 10%GGGGPotash 10%GGGGGPotassium AcetateGGGGGGGPotassium Alum SulfateGGGGGGPotassium CarbonateGGGGGGPotassium Chloride SolGGGGGGPotassium ChorateGGGGGGPotassium ChorateGGGGGGPotassium DichromateGGGGGGPotassium ParicyanideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGG <t< td=""><td>• •</td><td></td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	• •		-	-	-	-
Polyvinyl Chloride G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G						-
Porcelain FritGGGGGGGPotash <10%						G
Potash >10%GGPotassium AcetateGGGGGGPotassium Alum SulfateGGGGGGPotassium CarbonateGGGGGGPotassium CarbonateGGGGGGPotassium ChlorateGGGGGGPotassium ChlorateGGGGGGPotassium ChorateGGGGGGPotassium ChorateGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium NitrateGGGGGGGPotassium PerchlorateGGGGGGGPotassium PersulfateGGGGGGGPotassium NitrateGGGGGGGPotassium PersulfateGGGGGGGPotassium SulfateGGGGGGGPotassium SulfateGGGGGGGPotassium SulfateGGGGGGGPotassium SulfateGGGGGGGPropyl AlcoholGG <td></td> <td>G</td> <td>G</td> <td>G</td> <td>G</td> <td>G</td>		G	G	G	G	G
Potassium AcetateGGGGGGPotassium Alum SulfateGGGGGPotassium CarbonateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChlorateGGGGGPotassium ChromateGGGGGPotassium ChromateGGGGGPotassium DichromateGGGGGPotassium NichromateGGGGGPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPropinic AcidGGGGGProplene GlycolGGGGGProplene GlycolGGGGGProplene ChroneGGGGGProplene ChroneGGGGGProplene ChroneGGG	Potash <10%	G	G	G	G	G
Potassium Alum SulfateGGGGGGGPotassium CarbonateGGGGGGGPotassium ChlorateGGGGGGGPotassium ChlorateGGGGGGGPotassium ChromateGGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium IbidromateGGGGGGPotassium PerricyanideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPross Board WasteGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPropylene ChycolGGGGGGPropylene ChycolGGGGGGPropylene ChycolGGG <td>Potash >10%</td> <td>-</td> <td>-</td> <td>-</td> <td>G</td> <td>-</td>	Potash >10%	-	-	-	G	-
Potassium BromideGGGGGGPotassium CarbonateGGGGGPotassium ChlorateGGGGGPotassium ChromateGGGGGPotassium Cyanide SolGGGGGPotassium ChromateGGGGGPotassium DichromateGGGGGPotassium DichromateGGGGGPotassium PerricyanideGGGGGPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPropinic AcidGGGGGPropylene GlycolGGGGGPropylene ChycolGGGGGPyronolGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyroleGGGGGGPyroleGGGGGGPyroleGGGG <td< td=""><td>Potassium Acetate</td><td>G</td><td>G</td><td>G</td><td>G</td><td>G</td></td<>	Potassium Acetate	G	G	G	G	G
Potassium CarbonateGGGGGGPotassium ChlorateGGGGGGPotassium ChromateGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium DichromateGGGGGGPotassium PerricyanideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPronplene AcidGGGGGGPropylene ClycolGGGGGGPropylene ClycolGGGGGGPropylene ClycolGGGGGGPropylene Clycol<	Potassium Alum Sulfate	G	G	G	G	G
Potassium ChlorateGGGGGGPotassium Chloride SolGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium DichromateGGGGGGPotassium PerricyanideGGGGGGPotassium NidrateGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium NilfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropionic AcidGGGGGGGPropylene GlycolGGGGGGGPyranolGGGGGGGGPyrogen Free WaterGGGGGGGPyroleGGGGGGGGPyroleGGGGGGGGPropylene ClycolGGGGGGGPropylene ClycolGG<	Potassium Bromide	G	G	G	G	G
Potassium Chloride SolGGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideGGGGGPotassium HydroxideUUUUUPotassium NitrateGGGGGPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium PlosphateGGGGGPotassium SilicateGGGGGPotassium XanthateGGGGGPropolinic AcidGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGPyranolGGGGGPyrogen Free WaterGGGGGPyrogen Free WaterGGGGGPyropleGGGGGGPyropleGGGGGGPyropel Kotch TanninGGGGGPyrobeltic AcidGGGGGGPyrobeltic AcidGGGGGG	Potassium Carbonate	G	G	G	G	G
Potassium ChromateGGGGGGPotassium Cyanide SolGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideUUUUUUPotassium HydroxideUUUUUUPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium PlosphateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPropolinic AcidGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGPyranolGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyrolekoto TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG			-	-	-	-
Potassium Cyanide SolGGGGGGGPotassium DichromateGGGGGGPotassium FerricyanideUUUUUUPotassium HydroxideUUUUUUPotassium NitrateGGGGGPotassium PerchlorateGGGGGPotassium PersulfateGGGGGPotassium PersulfateGGGGGPotassium NilfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPropsonic AcidGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyrolekoto TanninGGGGGGRag Stock BleachedGGGGGG			-		-	-
Potassium DichromateGGGGGGPotassium FerricyanideGGGGGGPotassium IodideGGGGGGGPotassium NitrateGGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium NitrateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGProses Board WasteGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyroleGGGGGGGPyroleGGGGGGGPropylene GlycolGGGGGGGPyronolGGGGGGG <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td>-</td></td<>		_				-
Potassium FerricyanideGGGGGGGPotassium HydroxideUUUUUUPotassium lodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PermanganateGGGGGGPotassium PermanganateGGGGGGPotassium PersulfateGGGGGGPotassium SilicateGGGGGGPotassium XanthateGGGGGGPropolnic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyropleGGGGGGGPyropleGGGGGGGPyropleGGGGGGGPropylene GlycolGGGGGGPyronolGGGGGGGPyropelGGGGGGGPyropel						-
Potassium HydroxideUUUUUUPotassium lodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PermanganateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SulfateGGGGGGPotassium XathateGGGGGGPropolnic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyrolekoto TanninGGGGGGRare Earth SaltsGGGGGGG			-			-
Potassium IodideGGGGGGPotassium NitrateGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyronellitc AcidGGGGGGPyronellitic AcidGGGGGGRag Stock BleachedGGGGGGRare Earth SaltsGGGGGG						
Potassium NitrateGGGGGGGPotassium PerchlorateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyronellitc AcidGGGGGGQuebracho TanninGGGGGGRare Earth SaltsGGGGGG						
Potassium PerchlorateGGGGGGPotassium PermanganateGGGGGPotassium PersulfateGGGGGPotassium SilicateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium SulfateGGGGGPotassium XanthateGGGGGPross Board WasteGGGGGPropionic AcidGGGGGPropyl AlcoholGGGGGPropylene GlycolGGGGGPropylene ClycolGGGGGPyranolGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitc AcidGGGGGQuebracho TanninGGGGGRare Earth SaltsGGGGG						
Potassium PermanganateGGGGGGPotassium PersulfateGGGGGGPotassium PhosphateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPress Board WasteGGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPurniceGGGGGGPyranolGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitic AcidGGGGGGRag Stock BleachedGGGGGGRare Earth SaltsGGGGGG						
Potassium PersulfateGGGGGGGPotassium PhosphateGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGGPyroplene GlycolGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGGPyroleGGGGGGGPyromellitic AcidGGGGGGRag Stock BleachedGGGGGGRare Earth SaltsGGGGGG						
Potassium PhosphateGGGGGGGPotassium SilicateGGGGGGPotassium SulfateGGGGGGPotassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropylene GlycolGGGGGPuropylene GlycolGGGGGPyranolGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyromelitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	-					
Potassium SulfateGGGGGGPress Board WasteGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPyranolGGGGGGPyradlic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGGPyronellitic AcidGGGGGGQuebracho TanninGGGGGGRag Stock BleachedGGGGGG						
Potassium XanthateGGGGGGPress Board WasteGGGGGGPropinic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPurniceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG		_				
Press Board WasteGGGGGGPropionic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPurniceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Potassium Sulfate	G	G	G	G	G
Propionic AcidGGGGGGPropyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPumiceGGGGGGPyranolGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyrolehitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGG	Potassium Xanthate	G	G	G	G	G
Propyl AlcoholGGGGGGPropyl BromideGGGGGGPropylene GlycolGGGGGGPumiceGGGGGGPyranolGGGGGGPyranolGGGGGGPyrogalic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Press Board Waste	G	G	G	G	G
Propyl BromideGGGGGGPropylene GlycolGGGGGGPumiceGGGGGGPyranolGGGGGGPyridineGGGGGGPyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG	Propionic Acid	G	G	G	G	G
Propylene Glycol G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G	Propyl Alcohol	G	G	G	G	G
PumiceGGGGGGPyranolGGGGGGPyridineGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG						
Pyranol G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G G </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
PyridineGGGGGGPyrogallic AcidGGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyronellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG						
Pyrogallic AcidGGGGGPyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG						
Pyrogen Free WaterGGGGGPyroleGGGGGPyromellitic AcidGGGGGQuebracho TanninGGGGGRag Stock BleachedGGGGGRare Earth SaltsGGGGG						
Pyrole G G G G G Pyromellitic Acid G G G G G Quebracho Tannin G G G G G Rag Stock Bleached G G G G G Rare Earth Salts G G G G G						
Pyromellitic Acid G G G G G Quebracho Tannin G G G G G Rag Stock Bleached G G G G G Rare Earth Salts G G G G G						
Quebracho TanninGGGGGRag Stock BleachedGGGGRare Earth SaltsGGGG						
Rag Stock Bleached G G G G Rare Earth Salts G G G G						
Rare Earth Salts G G G G						
Rayon Acid Water G G G G G						

PIR

AGENT					
Legend:	-	~			
G = Good		IAS77			
C = Conditional	S57	72, 1	IAR62		
U = Unsatisfactory	Ϊ¥.	IAS72,	.∎		
- No Data	AS55, IAS5	IAS69,	IAR41,	IAT43	AT77
	_				
Rayon Spin Bath	G	G	G	G	G G
Rayong Spin Bath spent	G	G	G	G	-
Resorcinol	G	G	G	G	G
River Water	G	G	G	G	G
Road Oil	G	G	G	G	G
Roccal	G	G	G	G	G
Rosin - Wood	G	G	G	G	G
Rosin in Alcohol	G	G	G	G	G
Rosin Size	G	G	G	G	G
Rubber Latex	G	G	G	G	G
Safrole	G	G	G	G	G
Salt Alkaline	G	G	G	G	G
Salt Electrolytic	G	G	G	G	G
Salt Refrg	G	G	G	G	G
Sand - Air Brown Slurry	G	G	G	G	G
Sand - Air Phosphatic	G	G	G	G	G
Sea Coal	G	G	G	G	G
Sea Water	G	G	G	G	G
Selenium Chloride	G	G	G	G	G
Sequestrene	G	G	G	G	G
Sewage	G	G	G	G	G
Shellac	G	G	G	G	G
Shower Water	G	G	G	G	G
Silica Gel	G	G	G	G	G
Silica Ground	G	G	G	G	G
Silicone Tetrachloride	G	G	G	G	G
Silicone Fluids	G	G	G	G	G
Silver Cyanide	G	G	G	G	G
Silver lodide - Aqu	G	G	G	G	G
Silver Nitrate	G	G	G	G	G
Size Emulsion	G	G	G	G	G
Skelly Solve EL	G	G	G	G	G
Slate to 400 Mesh	G	G	G	G	G
Soap Lye	U	U	U	U	U
Soap Solutions(Stearates)	G	G	G	G	G
Soap Stone Air Blown	G	G	G	G	G
Soda Pulp	G	G	G	G	G
Sodium Acetate	G	G	G	G	G
Sodium Acid Fluoride	G	G	G	G	G
Sodium Aluminate	G	G	G	G	G
Sodium Arsenate	G	G	G	G	G
Sodium Benzene Sulfonate	G	G	G	G	G
	G	G	G	G	G
Sodium Bichromate			G	G	G
Sodium Bichromate Sodium Bisfulite	G	G		- ⁻	
	G G	G G		G	G
Sodium Bisfulite Sodium Bromide	G	G	G	G G	G
Sodium Bisfulite Sodium Bromide Sodium Carbonate	G G	G G	G G	G	G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate	G G G	G G G	G G G	G G	G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite	G G G G	G G G G	G G G G	G G G	G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide	G G G G G	G G G G	G G G G	G G G G	G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Ferricyanide	G G G G G G	G G G G G G	G G G G G G	G G G G G	G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Ferricyanide Sodium Formate	G G G G G G G	G G G G G G G	G G G G G G G	G G G G G G	G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Ferricyanide Sodium Formate Sodium Glutamate	G G G G G G G G	G G G G G G G G	G G G G G G G G	G G G G G G G	G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Guanide Sodium Formate Sodium Glutamate Sodium Hydrogen Sulfate	G G G G G G G G G	G G G G G G G G G	G G G G G G G G G	G G G G G G G G	G G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Gunide Sodium Ferricyanide Sodium Formate Sodium Glutamate Sodium Hydrogen Sulfate Sodium Hydrosulfite	G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G	G G G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Cyanide Sodium Ferricyanide Sodium Formate Sodium Formate Sodium Glutamate Sodium Hydrogen Sulfate Sodium Hydrosulfite	G G G G G G G G G G G G	G G G G G G G G G G G	G G G G G G G G G G G	G G G G G G G G G G	G G G G G G G G G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Glutamate Sodium Formate Sodium Hydrogen Sulfate Sodium Hydrosulfite Sodium Hydrosulfite Sodium Hydrosulfide Sodium Hydrosulfide	G G G G G G G G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Glutamate Sodium Formate Sodium Hydrogen Sulfate Sodium Hydrosulfite Sodium Hydrosulfite Sodium Hydrosulfite Sodium Hydrosulfite Sodium Hydrosulfide Sodium Hydrosulfide Sodium Hydrosulfide	G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G	G G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G G G G
Sodium Bisfulite Sodium Bromide Sodium Carbonate Sodium Chlorate Sodium Chlorite Sodium Cyanide Sodium Glutamate Sodium Formate Sodium Hydrogen Sulfate Sodium Hydrosulfite Sodium Hydrosulfite Sodium Hydrosulfide Sodium Hydrosulfide	G G G G G G G G G G G G G G G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G	G G G G G G G G G G G G G	G G G G G G G G G G G G G G G G

AGENT		NDL			
		۱NA	ERO	DBI	0
Legend:		22			
G = Good	~	, IAS7	2		
C = Conditional	AS5	572,	1, IAR62		
U = Unsatisfactory	5, 1/	, IAS	1, 1	_	~
- No Data	AS55,	S69	IAR41	AT43	IAT77
	-	1	~	~	
Sodium Hydro 70% (Cold)	-	-	-	-	G
Sodium Hydro 70% (Hot)	U	U	U	U	U
Sodium Hypochlorite	G	G	G	G	G
Sodium Lignosulfonate	G	G	G	G	G
Sodium Metasilicate	G	G	G	G	G
Sodium Molten	G	G	G	G	G
Sodium Nitrate	G	G	G	G	G
Sodium Nitrite - Nitrate	G	G	G	G	G
Sodium Perborate	G	G	G	G	G
Sodium Peroxide	U	U	U	U	U
Sodium Persulfate	G	G	G	G	G
Sodium Phosphate - Mono	G	G	G	G	G
· · · · · · · · · · · · · · · · · · ·		<u> </u>			
Sodium Phosphate - Tri	G	G	G	G	G
Sodium Potassium Chloride	G	G	G	G	G
Sodium Salicylate	G	G	G	G	G
Sodium Sesquicarbonate	G	G	G	G	G
Sodium Silicate	G	G	G	G	G
Sodium Silcofluoride	G	G	G	G	G
Sodium Stannate	G	G	G	G	G
Sodium Sulfate	G	G	G	G	G
Sodium Sulfide	G	G	G	G	G
Sodium Sulfite	G	G	G	G	G
Sodium Thiocyanate	G	G	G	G	G
Sodium Thiosulfate	G	G	G	G	G
Sodium Tungstate	G	G	G	G	G
Sodium Xanthate	G	G	G	G	G
Solox - Denat Ehtanol	G	G	G	G	G
Soluble Oil	G	G	G	G	G
Solvent Naphthas	G	G	G	G	G
Sorbic Acid	G	G	G	G	G
Sour Gasoline	G	G	G	G	G
Soybean Sludge - Acid	G	G	G	G	G
Spensol Solution	G	G	G	G	G
Stannic Chloride	G	G	G	G	G
Starch	G	G	G	G	G
Starch base	G	G	G	G	G
Stearic Acid	G	G	G	G	G
Steep Water	G	G	G	G	G
Sterilization Steam	G	G	G	G	G
Stillage Distillers			_	_	
Stillage Distillers Stoddard Solvent	G G	G G	G	G	G
			G	G	G
Styrene	G	G	G	G	G
Styrene Butadiene Latex	G	G	G	G	G
Sulfamic Acid	G	G	G	G	G
Sulfan - Sulfuric Anhydride	G	G	G	G	G
Sulfathiazole	G	G	G	G	G
Sulfite Liquor	G	G	G	G	G
Sulfite Stock	G	G	G	G	G
Sulfonated Oils	G	G	G	G	G
Sulfones	G	G	G	G	G
Sulfonice Acids	G	G	G	G	G
Sulfonyl Chloride	G	G	G	G	G
,	G	G	G	G	G
Sultur Slurry	G	G	G	G	G
Sulfur Slurry			_		_
Sulfur Solution		G	G	G	G
Sulfur Solution in Carbon Disulfide	G				
Sulfur Solution in Carbon Disulfide Sulphuric Acid 0 - 7%	-	-	-	-	G
Sulfur Solution in Carbon Disulfide Sulphuric Acid 0 - 7% Sulphuric Acid 7 - 40%	-	-	-	-	G
Sulfur Solution in Carbon Disulfide Sulphuric Acid 0 - 7% Sulphuric Acid 7 - 40% Sulphuric Acid 40 - 75%	- - U	- - U	- U	- U	G U
Sulfur Solution in Carbon Disulfide Sulphuric Acid 0 - 7% Sulphuric Acid 7 - 40%	-	-	-	-	G

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This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

TEK

AGENT		NDL			
Legend:	<u> </u>				
G = Good C = Conditional	22	, IAS77	62		
U = Unsatisfactory	IASE	IAS72,	IAR62		
- No Data	55,	69, 1/	IAR41, I	IAT43	
	IAS	IAS	IAR	AT	IAT77
Sulphurous Acid	-	-	-	-	G
Sulfuryl Chloride	G	G	G	G	G
Surfactants	G	G G	G G	G	G
Synthetic Latex	G G	G	G	G	G G
Tactonite - Fines Talc - Slurry	G	G	G	G	G
Tankage - Slurry	G	G	G	G	G
Tannic Acid (Cold)	-	-	-	-	G
Tarmin	G	G	G	G	G
Tar & Tar Oil	G	G	G	G	G
Tartaric Acid	G	G	G	G	G
Television Chemicals	G	G	G	G	G
Tergitol (S)	G	G	G	G	G
Terpineol	G	G	G	G	G
Tertraethyl Lead	G	G	G	G	G
Tetrahydrofuran	G	G	G	G	G
Tetranitromethane	G	G	G	G	G
Textile Dyeing Textile Finishing Oil	G G	G G	G G	G	G G
Textile Printing Oil	G	G	G	G	G
Thiocyanic Acid	G	G	G	G	G
Thioglycollic Acid	G	G	G	G	G
Thionyl Chloride	G	G	G	G	G
Thiophosphoryl Chloride	G	G	G	G	G
Thiourea	G	G	G	G	G
Thorium Nitrate	G	G	G	G	G
Thymol	G	G	G	G	G
Tin Tetrachlorida	G	G	G	G	G
Tinning Sol DuPont	G	G	G	G	G
Titania Paper Coating	G	G	G	G	G G
Titanium Oxide Slurry Titanium Oxy Sulfate	G	G	G	G	G
Titanium Sulfate	G	G	G	G	G
Titanium Tetrachloride	G	G	G	G	G
Toluol	G	G	G	G	G
Toluene	G	G	G	G	G
p - Toluene Sulfonic Acid	-	-	-	-	G
Transil Oil	G	G	G	G	G
Trichloracetic Acid	G	G	G	G	G
Trichylorethane 1,1,1	G	G	G	G	G
Trichlorethylene	G	G	G	G	G
Trichlorethylene - Dry	G	G	G	G	G
Tricresyl Phosphate	G	G G	G G	G	G
Triethanolamine Triethylene Glycol	G	G	G	G	G G
Trioxane	G	G	G	G	G
Tungistic Acid	G	G	G	G	G
Turpentine	G	G	G	G	G
UCON (S) Lube	G	G	G	G	G
Udylite Bath - Nickel	G	G	G	G	G
Undecylenic Acid	G	G	G	G	G
Unichrome Sol Alk	G	G	G	G	G
Uranium Salts	G	G	G	G	G
Uranyl Nitrate	G	G	G	G	G
Uranyl Sulfate	G	G	G	G	G
Urea Ammonia Liquor	G	G	G	G	G
Vacuum to 100 Micron	G	G	G	G	G
Vacuum 100 Micron Vacuum Oil	G G	G G	G	G G	G G
Vanadium Pentoxide	G	G	G	G	G
	Ŭ	0	<u> </u>	0	

AGENT				ria Obi	
Legend: G = Good C = Conditional U = Unsatisfactory	5, IAS57), IAS72, IAS77	1, IAR62		2
- No Data	IAS55,	IAS69	IAR41,	IAT43	IAT77
Slurry	G	G	G	G	G
Varnish	G	G	G	G	G
Varsol - Naphtha Solv	G	G	G	G	G
Versene (S)	G	G	G	G	G
Vinyl Acetate Dry or	G	G	G	G	G
Chloride Monomer	G	G	G	G	G
Vinyl Chloride Latex Emul	G	G	G	G	G
Vinyl Resin Slurry	G	G	G	G	G
Viscose	G	G	G	G	G
Vortex - Hydroclone	G	G	G	G	G
Water - Acid Below pH7	G	G	G	G	G
Water pH7 to 8	G	G	G	G	G
Water Alkaline-Over pH8	G	G	G	G	G
Water Mine Water	G	G	G	G	G
Water Potable	-	-	-	G	-
Water River	G	G	G	G	G
Water Sandy	G	G	G	G	G
Water 'White' low pH	G	G	G	G	G
Water 'White' high pH	G	G	G	G	G
Wax Chlorinated	G	G	G	G	G
Wax Emulsions	G	G	G	G	G
Weed Killer Dirbromide	G	G	G	G	G
Weisberg Sulfate Plating	G	G	G	G	G
Wood ground pulp	G	G	G	G	G
Wort Lines	G	G	G	G	G
X - Ray Developing Bath	G	G	G	G	G
Xylene	G	G	G	G	G
Zelan	G	G	G	G	G
Zeolite Water	G	G	G	G	G
Zinc Acetate	G	G	G	G	G
Zinc Bromide	G	G	G	G	G
Zinc Chloride	G	G	G	G	G
Zinc Cyanide - Alk	G	G	G	G	G
Zinc Fines Slurry	G	G	G	G	G
Zinc Flux Paste	G	G	G	G	G
Zinc Galvanizing	G	G	G	G	G
Zinc Hydrosulfite	G	G	G	G	G
Zinc Oxide in Water	G	G	G	G	G
Zinc Oxide in Oil	G	G	G	G	G
Zinc Oxide III Oli Zinc Sulfate	G	G	G	G	G
	19	0	-	-	-
	L C	G	L C	L C	
Zincolate Zirconyl Nitrate	G G	G	G G	G G	G G

ACCESS	SORIES	0)							_			_	Z		NDUSTRIAL	$\overline{\mathbf{O}}$	-	R	1			A	S	S	Щ	ASSEMBL	Β																										
	IAT77	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U	G	G	G	G	G	G	G G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U G	G	G	U	G	G	G	G	U	
RIAI	IAT43	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U	G	-	G	G	G	G	G	G	-	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U G	G	G	U	G	G	G	G	U	
	IAR41, IAR62	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U	G	-	G	G	G	G	G G	-	-	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U G	G	G	U	G	G	G	G	U	
	IAS69, IAS72, IAS77	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U	G	-	G	G	G	G	G	G	-	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U G	G	G	U	G	G	G	G	U	
	IAS55, IAS57	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U	G	-	G	G	G	G	G	G	-	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	U	U G	G	G	U	G	G	G	G	U	
GASES	Legend: G = Good C = Conditional U = Unsatisfactory - No Data	Acetylene	Acid & Alkali Vapors	Air	Amine	Ammonia	Butane	Butadiene Gas/Liquid	Butylene Gas/Liquid	By-Product Gas (Dry)	Carbon Dioxide	Carbon Disulfide	Carbon Monoxide	Chloride (Dry)	Chlorine (Dry)	Chlorine (Wet)	Coke-Oven Gas (Cold)	Coke-Oven Gas (Hot)	Cyanogen Chloride	Cyanoegen Gas	Ethane	Ether-see Diethyl Ether	Ethylene	Ethylene Oxide	Freon (S) (11-12-21-22) Furnace Gas (Cold)	Furnace Gas (Hot)	Gas Drip Oil	Gas Flue	Gas Manufacturing	Gas Natural	Helium	Hydrogen Gas - Cold	Hydrogen Chloride	Hydrogen Cyanide	Hydrogen Sulfide-W/D	Isobutane	Methane	Methyl Chloride	Natural Gas - Dry	Nitrogen Gas	Nitrous Oxide	Oil - Solvent Vapor	Oxygen	Ozone Producer Gas 50 PSI		Propane Propylene	Steam H Pressure ("70 psi)	Steam L Pressure ("70 psi)	Sulfur Dioxide	Sulfure Dioxide Dry	Sulfur Trioxide Gas	Sulfuric Acid Vapor	

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AUTOMOTIVE HOSES PACKAGED SPOOLS FOR WORKSHOP & HOME



P3111 AUTO **FUEL HOSE**



Produc	ct Code		Dimer	nsions		Working Pressure	Bend Radius	Weight
		Insid	e Dia.	Wall	0.D.	Pressure	Radius	-
7 meter spool	30 meter spool	mm	ins	mm	mm	bar	mm	g/m
P3111048	P3111048-R	4.8	3/16	3.0	10.8	3.4	15	110
P3111063	P3111063-R	6.3	1/4	3.2	12.7	3.4	20	140
P3111079	P3111079-R	7.9	5/16	3.4	14.7	3.4	25	160
P3111095	P3111095-R	9.5	3/8	3.6	16.7	3.4	40	210
	P3111127-R	12.7	1/2	3.8	20.3	2.4	50	257

· Designed to carry automotive fuel

Nitrile inner liner

• Outer cover CR (Neoprene)

+ Temperature range from -30° C to +100° C

· Dual spiral wrap reinforcement

· Conforms to SAE 30 R6 • Safety factor of 5:1.

· Hose is suitable for unleaded petrol (up to 98 Octane) and diesel

· Hose is not suitable for submersion in tank

· Hose is not suitable for ethanol blends of petrol or bio diesel

P311T AUTO TRANSMISSION COOLER HOSE



Produc	t Code		Dimer	nsions		Working Pressure	Bend Radius	Weight
		Insid	e Dia.	Wall	0.D.	Flessule	Raulus	
7 meter spool	30 meter spool	mm	ins	mm	mm	bar	mm	g/m
P311T079	P311T079-R	7.9	5/16	3.4	14.7	12	25	160
P311T095	P311T095-R	9.5	3/8	3.6	16.7	12	40	210

· For use with modern automatic transmissions

· Nitrile inner liner

· Polyester reinforcement

· Neoprene cover resistant to oil, fuel and heat

Temperature range from -40° C to +135° C
Manufactured to SAE 30 R6 Specification



AUTOMOTIVE HOSES

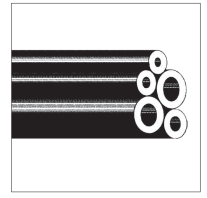
AUTOMOTIVE HOSES

AUTOMOTIVE HOSES PACKAGED SPOOLS FOR WORKSHOP & HOME



P3300 AUTO

VACUUM AND WASHER HOSE



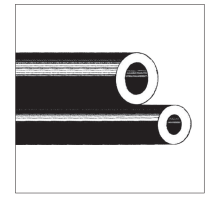
Produc	t Code		Dimer	nsions			
		Insid	e Dia.	Wall	0.D.		
15 meter spool		mm	ins	mm	mm		
P3300025		2.5	7/64	2	6.5		
P3300030		3.0	1/8	2	7.0		
P3300040		4.0	5/32	2	8.0		
P3300045		4.5	11/64	2	8.5		
P3300055		5.5	7/32	2	10.0		
P3300063		6.3	1/4	2	10.5		

· For use in windscreen washer systems and vacuum operated controls

Manufactured from EPDM rubber

- · Withstands the pressure exerted by windscreen washer systems and control system vacuum
- Heat and weather resistant
- · Manufactured to SAE-J-200 Specification

P3300 AUTO RADIATOR OVERFLOW HOSE



Produc	t Code		Dimer	nsions			
		Insid	e Dia.	Wall	0.D.		
15 meter spool		mm	ins	mm	mm		
P3300079		8	5/16	2	12		
P3300095		10	3/8	2	14		

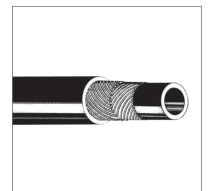
Suitable for radiator overflow and header tank applications

Manufactured from EPDM rubber

· Withstand radiator temperatures and pressures as well as vacuum

· Weather, oil and radiator additive resistant

P4205 AUTO BRAKE VACUUM HOSE



Produc	t Code		Dimer	nsions		Vacuum	Bend Radius	Weight
		Insid	e Dia.	Wall	0.D.		Naulus	
7 mete spool	30 meter spool	mm	ins	mm	mm	bar	mm	g/m
P4205095	P4205095-R	9.5	11/32	4	17.5	0.87	30	252
P4205120	P4205120-R	12.5	1/2	4	20.0	0.87	40	299

· Designed to transmit manifold vacuum in automotive power assisted braking systems.

Neoprene liner and cover

Rayon reinforcement

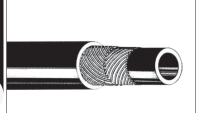
- · Conforms to SAE J 1403
- · Resistant to oil, petrol, heat and weather



AUTOMOTIVE HOSES PACKAGED SPOOLS FOR WORKSHOP & HOME



P4801 AUTO HEATER HOSE

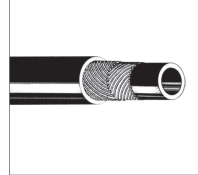


Produc	t Code		Dimer	nsions		Working Pressure	Bend Radius	Weight
		Insid	e Dia.	Wall	0.D.	Flessule	Raulus	_
15 meter spool	50 meter spool	mm	ins	mm	mm	bar	mm	g/m
	P4801095-R *	9.5	3/8	3.75	17.0	10	50	220
P4801127	P4801127-R	12.7	1/2	3.40	19.5	10	50	240
P4801160	P4801160-R	16.0	5/8	3.40	22.8	10	80	290
P4801191		19.0	3/4	3.60	26.3	10	100	360

* 25 meter roll length in this size

- · Developed for vehicle coolant systems
- Safety factor of 3:1
- + Temperature range of -40° C to +100° C
- Made from a rubber and EPDM blend
- · Reinforced with a double braid spiral wrap
- Conforms to SAE 20 R3
- · Weather resistant
- Impervious to coolant system additives
- · Not suitable for use with petrochemical products

P5130 AUTO POWER STEERING RETURN HOSE



Produc	t Code		Dimer	nsions		Working Pressure	Bend Radius	Weight
		Insid	e Dia.	Wall	0.D.	Flessule	Raulus	Ū
7 meter spool	30 meter spool	mm	ins	mm	mm	bar	mm	g/m
P5130079	P5130079-R	7.9	5/16	4.0	16.0	17.2	25.0	224
P5130100	P5130100-R	10	3/8	4.0	18.0	17.2	40.0	242

- · Designed specifically as low pressure side return hose for vehicle power steering systems
- Nitrile inner liner
- · Polyester double braid reinforcement
- Neoprene cover
- Resistant to oil, fuel and heat
- Operating temperature range is -40° C to +121° C
 Safety factor of 4:1
- Conforms to SAE J 189 Specification

PH533 AUTO EFI FUEL INJECTION HOSE

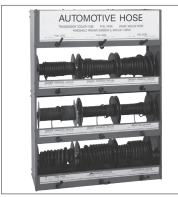
Produc	Product Code		Dimer	nsions		"Working Pressure"	"Bend Radius"	Weight
			Inside Dia. Wall O.D		Flessule	Raulus	-	
7 meter spool		mm	ins	mm	mm	bar	mm	g/m
PH533079		7.9	5/16	3.05	14	6.9	25	155

 A high performance fuel injection hose designed to run at higher pressures and temperatures than normal fuel injection hoses.

- NBR/PVC inner tube
- CSM cover
- · Conforms to SAE J30 R9 specifications.



PCH-A AUTO GENERAL HOSE MERCHANDISER



054	Pack	Duration to Carda	D	Inside D	Diameter	Longth	Dar
Qty	Pack	Product Code	Description	mm	ins	Length	Pag
1	Spool	P4205095	Brake Vacuum	9.5	11/32	7	77
1	Spool	P311T079	Transmission Cooler	7.9	5/16	7	76
1	Spool	P3111048	Fuel	4.8	3/16	7	76
1	Spool	P3111063	Fuel	6.3	1/4	7	76
1	Spool	P3111079	Fuel	7.9	5/16	7	76
1	Spool	P3111095	Fuel	9.5	3/8	7	76
1	Spool	P3300025	Vacuum & Washer	2.5	7/64	15	77
1	Spool	P3300030	Vacuum & Washer	3.0	1/8	15	77
1	Spool	P3300040	Vacuum & Washer	4.0	5/32	15	77
1	Spool	P3300055	Vacuum & Washer	5.5	7/32	15	77
1	Spool	P3300063	Vacuum & Washer	6.3	1/4	15	77
1	Spool	PH533079	Fuel Injection Hose	7.9	5/16	7	78

· A robustly made powder coated steel cabinet designed to hold 12 spools of hose

Can be displayed as a free standing unit or mounted to the wall.

Features metric and imperial measuring scales

Allows front loading of stock

- Hose type and sizing is clearly marked
- Dimensions (mm): W x H x D 720 x 970 x 220

PCH-B AUTO HEATER HOSE MERCHANDISER

PCH-B Heater Hose Merchandise

~	Pack	Product Code	Description	Inside D)iameter		_
Qty			Description	mm	ins	Length	Page
2	Spool	P4801127	Heater Hose	12.7	1/2	15	78
2	Spool	P4801160	Heater Hose	16	5/8	15	78
2	Spool	P4801191	Heater Hose	19	3/4	15	78

· A robustly made powder coated steel cabinet designed to hold 3 popular sizes of heater hose

Free standing unit

Features metric and imperial measuring scales

Allows front loading of stockHose type and sizing is clearly marked

Dimensions (mm): W x H x D 480 x 1200 x 430

TPHC (Replaces 4523) HAND CUTTER SUIT AUTO AND AIR CON HOSES, THERMOPLASTIC, NYLON & FABRIC BRAID

RUBBER & PVC HOSE



Hand Cutting Tool				
Product Code	Description			
TPHC-001	Hand Cutter for Hose and Tube - Up to 28mm External Diameter			
TPHCRB - 001	Replacement Blade for Hand Cutter			

A robustly made hand cutting tool for cleanly cutting a wide range of hose and tube products

Replaceable blade



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AIR CONDITIONING ASSEMBLIES



ACH AUTO AIR CONDITIONING HOSE (REDUCED BARRIER)



AUTO AIR CONDITIONING

WELD ON HOSE TAILS (LIFE SAVERS)

	Dimensions			Inside Diameter		Outside Diameter		Weight	
Product Code	Dash	Dash Nominal Dia.		mm		mm			
	Size	mm	ins	min	max	min	max	Kg/m	
ACH-06	6	8	5/16	7.9	8.6	14.2	15.2	0.13	
ACH-08	8	10	13/32	10.4	11.2	16.8	17.8	0.18	
ACH-10	10	12	1/2	12.5	13.5	18.9	19.9	0.19	
ACH-12	12	16	5/8	15.6	16.6	23.1	24.1	0.30	

Specifications

- · Chloroprene blend tube compound · Extruded polyamide barrier for low
 - permeation
- · Single braid polyester reinforcement Chlorobutyl cover compound for low
- moisture ingression · Permeation: 2.3- 2.6 Kg/m2/yr (tested at
- 80°C)
- Moisture Ingression: 0.033g/cm2/yr Temperature Range of -40°C to +135°C
- Meets SAE J2064 Type C Class I

Features

- · Light weight and flexible for easy routing · Compatible with R134a and many other vehicular refrigerants
- · Compatible with PAG (Polyalkylene glycol) oil and other popular lubricants

ACW

ACCESSORIES



Product Code	Fitting Type	Tube Size	Hose Tail Size		
Aluminium Tails			Dash	Actual	
ACWA1-0606	Fitting only	3/8"	06	5/16"	
ACWA1-0606RB	One piece (fitting & ferrule)	3/8"	06	5/16"	
ACWA1-0808	Fitting only	1/2"	08	13/32"	
ACWA1-0808RB	One piece (fitting & ferrule)	1/2"	08	13/32"	
ACWA1-0810	Fitting only	1/2"	10	1/2"	
ACWA1-1010	Fitting only	5/8"	10	1/2"	
ACWA1-1010RB	One piece (fitting & ferrule)	5/8"	10	1/2"	
ACWA1-1210	Fitting only	3/4"	12	1/2"	
ACWA1-1212	Fitting only	3/4"	12	5/8"	
ACWA1-1212RB	One piece (fitting & ferrule)	3/4"	12	5/8"	
Steel Tails					
ACWS1-0606	Fitting only	3/8"	06	5/16"	
ACWS1-0606RB	One piece (fitting & ferrule)	3/8"	06	5/16"	
ACWS1-0808	Fitting only	1/2"	08	13/32"	
ACWS1-0808RB	One piece (fitting & ferrule)	1/2"	08	13/32"	
ACWS1-1010	Fitting only	5/8"	10	1/2"	
ACWS1-1010RB	One piece (fitting & ferrule)	5/8"	10	1/2"	
ACWS1-1212	Fitting only	3/4"	12	5/8"	
ACWS1-1212RB	One piece (fitting & ferrule)	3/4"	12	5/8"	

ACF* FERRULES TO SUIT **REDUCED BARRIER AIR CONDITIONING HOSE**



Product Code	Description		
ACF-06	Steel ferrule to suit 5/16" ACH Air Con hose		
ACF-08	teel ferrule to suit 13/32" ACH Air Con hose		
ACF-10	Steel ferrule to suit 1/2" ACH Air Con hose		
ACF-12	Steel ferrule to suit 5/8" ACH Air Con hose		

* Use hydraulic hand held crimper (beadlock / bubble style) with reduced barrier crimp dies. (Refer to Pirtek Assembly Procedure Document WI-0902-34)



This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

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AUTOMOTIVE HOSES

AIR CONDITIONING ASSEMBLIES



ACABR AUTO AIR CONDITIONING ALUMINIUM BRAZING RODS



Product Code	Description	
ACABR	Pack of 25 Aluminium brazing rods with flux core	

Application

Used to braze Aluminium Weld-On tails to Air Con Tube

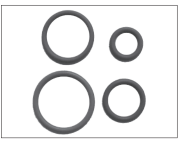
ACNBL AUTO AIR CONDITIONING LUBRICANT / SEALANT



Product Code	Description
ACNBL	30 ml Nylog Blue Lubricant / Sealant
Specifications a synthetic refrigeration oil compatible with mixtures of POE (Polyolester oil), PAG, mineral a benzene oils in the presence of 	ind alkyl substrates

- cross blends of CFC and HCFC refrigerants as well as R-410a in POE and PVE (Polyvinylether) lubricants
- assembly lube
- · Can be used universally or specifically with an HFC bound synthetic oil system

ACOR AUTO AIR CONDITIONING **O-RINGS**



Product Code	Description
ACOR-6	Air Con O-ring HNBR Green suits -06 (3/8") size
ACOR-8	Air Con O-ring HNBR Green suits -08 (1/2") size
ACOR-10	Air Con O-ring HNBR Green suits -10 (5/8") size
ACOR-12	Air Con O-ring HNBR Green suits -12 (3/4") size

Specifications

- HNBR (Hydrogenated Nitrile Butadiene Rubber)
- · good physical strength and retention properties after long term exposure to oil, heat & chemicals.

Features

 HNBR Green O-rings are used in valves / ports of air conditioning components and hose assemblies.

PIRTEK

DEF / ADBLUE TUBE & FITTINGS

DEF/SCR TUBE



Multilayer nylon tube made of ETFE/PA 12. These tubes have excellent performance for corrosion resistance and low Urea solution permeation. They meet the requirements of SAE J844.

Temperature range: -60C° to +125C° Vacuum up to 20inHG

Part Number	Size mm (ID x OD)"	Working Pressure (PSI)"	Burst Pressure (PSI)"	Bend Radius (mm)"
DEFMPET-03	3 x 5	250	1203	30
DEFMPET-06	6 x 8	250	1000	42

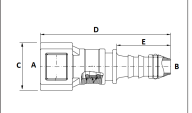
* Also available rubber DEF transfer hose -IRDEF.

Refer to web catalouge section Industrial / Industrial Hose

COUPLER FITTINGS

Quick connect fittings in accordance with SAEJ2044 Operating pressure 5-7 bar (72-101 PSI), Occasional peaks up to 11 bar (160 PSI) Operating vacuum 0.55bar (-7.2 PSI) (16inHG) Operating temperature: -40°C to + 120°C (Occasional peaks to +150°C) All Quick connect couplers supplied with dust plug.

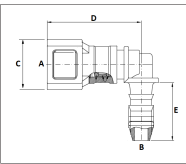
DEFSFQC1 QUICK CONNECT COUPLERSTRAIGHT



Product Code	Α	B (suit tube)	С (mm)	D (mm)	E (mm)
DEFSFQC1-0403	1 /4" (6.30)	3x5mm	18.0	44	14
DEFSFQC1-0406	1/4" (6.30)	6X8MM	18.0	50.5	21.0
DEFSFQC1-0506	5/16" (7.89)	6x8mm	20.5	52	19.1
DEFSFQC1-0606	3/8" (9.49)	6x8mm	23.9	50.7	21.0

*DEFSFQC1-0606 size incorporates an o-ring on the tail.

DEFSFQC9 QUICK CONNECT COUPLER 90°



Product Code	Α	B (suit tube)	C (mm)	D (mm)	E (mm)
DEFSFQC9-0403	1/4" (6.30	3X5MM	18.00	31.2	14.0
DEFSFQC9-0406	1/4" (6.30)	6X8MM	18.0	33.6	20.5
DEFSFQC9-0506	5/16" (7.89)	6X8MM	20.5	32.0	19.1
DEFSFQC9-0606	3/8" (9.49)	6X8MM	23.9	32.0	21.0

*DEFSFQC9-0606 size incorporates an o-ring on the tail.

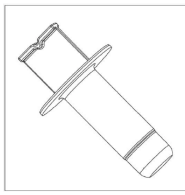


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ACCESSORIES

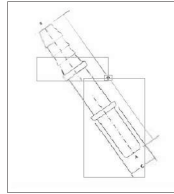
DEF / ADBLUE TUBE & FITTINGS

DEFSMDP DUST PLUG TO SUIT QUICK CONNECT COUPLER



Product Code	Suit Coupler
DEFSMDP-04	1 /4" (6.30)
DEFSMDP-05	5/16" (7.89)
DEFSMDP-06	3/8" (9.49)

DEFSME1 QUICK CONNECT MALE END/PROBE STRAIGHT



Product Code	Α	B (suit tube)	C (mm)	D (mm)
DEFSME1-0506	5/16" (7.89)	6x8mm	10.9	60.0

DEFTOOL-S ASSEMBLY TOOL KIT FOR DEF TUBE & FITTINGS



Product Code	Kit contents
	1 x Base plate with pusher & lever
	1 x lever extension
DEFTOOL-S	1 x tubing clamp suit 3x5mm & 6x8mm tube
	2 x pusher inserts suit 3x5mm & 6x8mm tails
	2 x supports for 90° fittings

Easy & convenient kit for assembling DEF fittings into tube. No need to place the plastic fittings into a vice which can potentially break the fitting.

Ensures that the fitting & tube is correctly assembled.





COMPARTMENT STORAGE CASE



CABINET

Versatile storage system for the transfer and handling of various components. Ideal for use as a grab kit to store brassware, O-rings, adaptors, fittings, clamps, nuts & bolts.

Manufactured from strong engineering polymers & uses stainless steel hinge and latch springs to ensure extended product life. Includes 6 dividers plus 1 compartment in front of case.

- Corrosion proof
- Lid opens 180°
- Sturdy locking system
- Divided goods will not interchange when shaken
- Unique lid design keeps storage locked in place
- Additional dividers available to create up to 20 compartments

Part Number	Dimensions mm			
GKC-01	W = 370	D = 370	H = 85	
GKD		Individual Divider		

2 or 3 drawer cabinet which can be joined vertically and or horizontally Cabinet can be fixed to bench, racking or vehicle floor.

These cabinets only suit Pirtek compartment storage case & Pirtek Pressure test kit cases

Part Number	Description	Dimensions mm		
RC2DC †	2 Drawer cabinet	W = 419	D = 460	H = 250
RC3DC †	3 Drawer cabinet	W = 419	D = 460	H = 350

† Non-Stocked Item, available on request

FRAME



2 or 3 drawer frame which can be fixed to any vehicle, wall, bench or shelf. These frames only suit Pirtek compartment storage case & Pirtek Pressure test kit cases.

Part Number	Description	Dimensions mm		
RC2FR †	2 Drawer frame	W = 419	D = 460	H = 250
RC3FR †	3 Drawer frame	W = 419	D = 460	H = 350

† Non-Stocked Item, available on request



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ACCESSORIES



CESSORIES

CABLE TIES **INCLUDING STAINLESS STEEL TIES** AND INSTALLATION GUNS



Description :

- All Nylon one piece construction
- Min. loop tensile strength ranging from 8.1kg to a maximum of up to 114kg.
- Cable Ties use UL approved Nylon 6/6 with flamability rating of UL94V-2
- Approved to the requirements of MILITARY 3367 - 1978 and UL Underwriters Laboratories E156597
- Temperature range -40° c to +85° c •



BPTV Magic Tie

- **Product Range:**
- Individual packs
- Mixed pack
- Merchandiser tree
- Also in Stainless Steel and as Velcro® Magic Ties

BPTVR One Wrap

Recommended cable tie / flush cutter snips Product Code: PCTC

Applications:

- A common and useful product for location of hoses in their operating environment
- Use to secure and restrain hose movement to avoid damage through abrasion
- Ideal for urgent small repairs or bundling automotive hoses or electrical cables
- Always take care when using cable ties - consider the application carefully and heed sound installation guidelines. Consult Technical Section A for a guide to installation of hydraulic hoses

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Product Code Cable Ties		Tack	Dimensions	Min. Loop Tensile Strength	
Nylon	304 St. Steel	Magic Ties	Quantity	mm	Kg
BPT10025			100	100mm x 2.5mm	8.1
BPT15235			100	150mm x 3.5mm	18.2
	BPTS20046		100	200mm x 4.6mm	
BPT20247 *			100	200mm x 4.8mm	22.2
	BPTS20080		100	200mm x 8.0mm	
		BPTV20016	5	200mm x 16mm	
BPT30148 *			100	300mm x 4.8mm	22.2
		BPTV30016	5	300mm x 16mm	
	BPTS36046		100	360mm x 4.6mm	
	BPTS36080		100	360mm x 8.0mm	
BPT38275			100	368mm x 7.6mm	54.4
BPT38348			100	370mm x 4.8mm	22.2
BPT43090			100	430mm x 9.0mm	79.4
BPT53390			100	533mm x 8.0mm	79.4
BPT55013			100	580mm x 13mm	114.0
BPT76290			100	760mm x 9.0mm	79.4
BPT83090			100	830mm x 9.0mm	79.4
BPT102090			100	1020mm x 9.0mm	79.4
BPT122090			100	1220mm x 9.0mm	79.4

BPTVR Velcro [®] One Wrap				
Product Code	Roll Detail			
BPTVR12	23m x 12mm			
BPTVR19	23m x 19mm			
BPTVR25	23m x 25mm			

AUDIT CABLE TIES

D 002009	
001003	
002001	

- · Colour coded individually serial numbered cable ties
- Nylon 6 one piece construction
- Flammability rating of UL94V2 with a melting point of 215°C
- · Ideal for applying to mobile or fixed plant machinery, hose assemblies & pipe/tube for audit identification & risk classification.

AUDIT CABLE TIES					
Product Code	Pack Qty	Dimensions (mm)	Colour		
BPAT30050G	20	300 x 5.0	Green		
BPAT30050O	20	300 x 5.0	Orange		
BPAT30050R	20	300 x 5.0	Red		

CABLE TIE INSTALLATION GUNS			
Product Code	Quantity		
BPPCTG-4.8	H. Duty Plastic Gun Adjustable Tension, Auto Cutting. Cuts: 2.5 – 4.8mm Wide Cable Ties		
BPPCTG-9.0	Metal Gun Adjustable Tension, Auto Cutting Action. Cuts 2.5 – 9.0mm Wide Cable Ties		
BPSCTG-7.9	Stainless Steel Gun Tightens & Auto cuts with Adjustable Pressure. Tie Thickness – 0.3mm width to 7.9mm		



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HOSE SWIVEL CRADLES





HoseMate[™] hose swivel cradles are a purpose designed polymer product used to secure, seperate and position both industrial and hydraulic hoses to eliminate the risk of damage and early failure due to external abrasion and incease the service life of hoses.

All componants are UL94-V2 Fire rated, UV resistant and suitable in typical engine bay temperatures along with handling cold, chemicals and vibrations.

The hose swivel cradle system is simple to install to ensure optimum use of hoses is not compromised.

- Improves Safety
- Reduces maintenance costs
- Large range of sizes
- Reusable, Recyclable & Environmetally Friendly

Part Number	Description
HC13-16	Hose cradle suit hose O.D 13-16mm
HC16-20	Hose cradle suit hose O.D 16-20mm
HC20-24	Hose cradle suit hose O.D 20-24mm
HC24-29	Hose cradle suit hose O.D 24-29mm
HC29-35	Hose cradle suit hose O.D 29-35mm
HC35-42	Hose cradle suit hose O.D 35-42mm
HC42-51	Hose cradle suit hose O.D 42-51mm
HC51-61	Hose cradle suit hose O.D 51-61mm
HC61-72	Hose cradle suit hose O.D 61-72mm
HCJ-01	Pivot joiner suit hose cradles
HCTSHT36676	High temperature tension straps 366 x 7.6mm

Spill Plugs



Description

Specially designed to prevent spillage, leakage and contamination of various fluids on hoses, tubes and machinery. Available in 3 different sizes, the conical shape rubber is designed to effectively seal various sized ports during maintenance, service or storage of equipment and machinery. Widely used in applications including hydraulic maintenance, heavy equipment, mining, automotive, transportation, offshore, marine, defence industries, agriculture and many more.

- * Easy to use; Insert, Push & Twist
- * Prevents spills & stops leaks, protecting the environment
- * Protects against ingress of dust, dirt, moisture & contaminants
- * Resistant to most oils, chemicals & liquids
- * Temperature range: -25°C to +90°C (-13°F to +194°F)
- * Excellent UV resistance
- * Does not contain Silicon
- * Yellow colour for easy identification
- * Not to be used under pressure

Product Code	Description	Qty/Pack
SPLUG-S	Small Plugs suits hole dia. 1mm-13mm (3/64"-1/2")	20
SPLUG-M	Medium Plugs suits hole dia. 8mm-26mm (5/16"-1")	10
SPLUG-L	Large Plugs suits hole dia. 12mm-38mm (1/2"-1.1/2")	4
SPLUG-MIX	Mixed pack, 4 x Small, 4 x Medium, 2 x Large	10





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HOSE TIE STRAPS FOR BUNDLING HOSES



		FRAS treated hylon	
Product Code			"Dimensions mm"
Polypropylene	Polyester	Dimensions mm	
HTSP-800	HTS-800	800mm x 25mm	
HTSP-1500	HTS-1500		1500mm x 25mm

Bundling straps ideal for bundling hoses, pipes, tubes. Coiling of hose in service vans or workshops. Maximum tensile strength 330 Kg. 25mm wide Buckle material Zinc Alloy (<4.1% Aluminium content by weight)

Available in 2 different types:

- Unbranded Black Polypropylene webbing UV stabilized

- Pirtek branded Black fire retardant Polyester thermal dyed with antistatic chemical (FRAS), ideal for mining (underground)

Available in 800mm and 1500mm lengths, other lengths & widths available on request

TEST TAGS STAINLESS STEEL ID TAGS & DISC

Used to record hose assembly and testing information, then attach

to hose. NAVY tag conforms to the requirements of the NAVY Technical Directive

Discs ideal for attaching onto hose assemblies and equipment. All tags can be secured using Pirtek 4.6mm S/S cable ties.



"Product		Dimensions (n	ım)	
Code"	Length	Width	Thickness	Hole ID
NAVY TAG	150	20	0.6	4.9
TEST TAG	130	20	0.5	4.9
TEST DISC	24.9 (OD)	-	1.2	4.9

STAINLESS STEEL CRIMP RINGS 304 GRADE STAINLESS STEEL



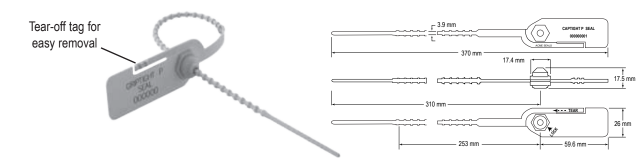
"Product	D	Dimensions (mm)			
Code"	"ID (mm)"	"OD (mm)"	"Width (mm)"		
CR-025	25	28	25		
CR-029	29	32	25		
CR-031	31	34	30		
CR-035	35	38	30		
CR-039	39	42	30		
CR-048	48	51	30		
CR-057	57	60	30		
CR-060	60.5	63.5	35		
CR-072	72	76	35		
CR-085	85	89	35		
CR-098	98	102	40		
CR-104	104	108	40		



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Description:

- A versatile pull-tight seal manufactured from two dissimilar materials.
- Acetyl insert incorporates two sets of locking teeth moulded in one insert
- Withstands freezing and boiling conditions
- Withstands freezing and boiling conditions
 Flexible polypropylene body for easy use
- Rolled heat staking technology secures the insert to the body
- Will show clear evidence of tampering if forced open or cut
- Incorporates a tear off tag for easy removal
- A user friendly seal suitable for most applications

Materials Specifications:

- Body White Polypropylene
- Insert Acetyl
- Average Breaking Strength 8kg
- Consecutively numbered as standard
- Ribbon Diameter 3.9mm
- Available Operating Length 31cm (overall 37cm)

Applications:

Airline Cargo, Trailers, Tankers, Containers, Rail freight, Containers, Refineries, Postbags, Fire doors, Lockers

ENSEAL TAMPER EVIDENT PULL-TIGHT SEAL			
Product Code	Description	Operating Length	Pack
Floauct Code	Description	mm	Size
ENSEAL-1	White Polypropylene Tamper Evident Seal	310	100





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CABLE TIES

HOSE CLEANING GUNS, PROJECTILES & KITS





Description:

Product

Code

PJS-007

PJS-010

PJS-012

PJS-016

PJS-020

PJS-022

PJS-033

PJS-040

PJS-050

PJS-060

PJS-070

PJS-075

PJS-085

The Pirtek hose cleaning kit is the ideal choice for high volume cleaning of hydraulic pipes and hoses, as well as dry and liquid flow lines. The unit shoots oversized foam projectiles to clean straight, curved and coiled tubes, pipes and hoses 3/16"-2" (4.8-51mm) I.D. A hinged nozzle housing allows rapid loading of projectiles for fast throughput of large cleaning jobs

Mobile Solution:

For applications where larger hose and tube sizes are not encountered, a smaller kit catering for sizes up to 1.1/4" is available

IMPORTANT USAGE NOTE:

Hoses must be cleaned FROM BOTH ENDS by use of the appropriate pellet BEFORE installing the fittings

Special Situations:

A wide range of special projectiles are available to special order for special situations

Examples include:

Abrasive: Hose, tube or pipe with build up of contamination, surface rust or scale. Grinding: Straight lengths of tube or pipe with greater build up of contamination, surface rust or scale

PIRTEK CLEANING KITS - Comes in lockable, sturdy carry case & quick connect air couplings			
Product Code	Description		
VKIT	Cleaning of hose, tube & pipe range between 5mm to 32mm (3/16" to 1.1/4") 8 x hose (white) nozzles, 12 x Tube/JIC (green) nozzles. AM-1 hand piece.		
FKIT Cleaning of hose, tube & pipe range between 5mm to 50mm (3/16" to 2") 10 x hose (white) nozzles, 14 x Tube/JIC (green) nozzles. A-2 hand piece.			

REPLACEMENT PARTS			
Product Code	Description		
PJ-32H	32mm launcher head for nozzles up to 32mm. Suits AM-1 hand piece		
PJ-HA1	AM-1 hand piece		
PJ-50H	50mm launcher head, comes with adaptor ring to suit smaller nozzles. Suits A-2 hand piece		
PJ-AR	Adaptor ring suit PJ-50H launcher head for nozzles up to 32mm		
PJ-HA2	A-2 hand piece		
PJ-HN06	Nozzle (white) suits 1/4" hose		
PJ-HN08	Nozzle (white) suits 5/16" hose		
PJ-HN10	Nozzle (white) suits 3/8" hose		
PJ-HN13	Nozzle (white) suits 1/2" hose		
PJ-HN16	Nozzle (white) suits 5/8" hose		
PJ-HN19	Nozzle (white) suits 3/4" hose		
PJ-HN25	Nozzle (white) suits 1" hose		
PJ-HN32	Nozzle (white) suits 1.1/4" hose		
PJ-HN38	Nozzle (white) suits 1.1/2" hose		
PJ-HN50	Nozzle (white) suits 2" hose		
STANDARD HOSE PELLETS			

Qty per Bag

300

300

300

300

300

300

50

50

40

30

10

10

10

Suits Pipe ID

mm

6

8

10

13

16

19

25

32

38

50

63

70

80

Suits Hose ID

ins

1/4

5/16

3/8

1/2"

5/8

3/4"

1" 1.1/4"

1.1/2

2"

2.1/2"

3"



Launcherhead(PJ-50Hshown) Adap





Hand piece (PJ-HA1 shown) Hose







Description

STANDARD PELLET - 7 mm

STANDARD PELLET - 10 mm

STANDARD PELLET - 12 mm

STANDARD PELLET - 16 mm

STANDARD PELLET - 20 mm

STANDARD PELLET - 22 mm

STANDARD PELLET - 33 mm

STANDARD PELLET - 40 mm

STANDARD PELLET - 50 mm

STANDARD PELLET - 60 mm

STANDARD PELLET - 70 mm

STANDARD PELLET - 75 mm

STANDARD PELLET - 85 mm

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THREAD IDENTIFICATION AND TOOL KITS



TIK

ACCESSORIES

THREAD IDENTIFICATION KIT



Product Code	
TIK	Thread lo

Thread Identification Kit Description · An all-in-one solution that addresses the need for a simplified guide to

- identifying the wide range of hydraulic fittings in common use world wide Advantages
 - · Most kits simply list the various fitting types and give a run-down on their identifying characteristics. With these, identifying an unfamiliar thread involves searching through page after page of technical data.

Description

· Pirtek's Kit adopts a more logical. approach. Simply choose which picture(s) most closely resemble the unknown fitting, and you will be directed to a small selection of fittings that represent the most likely candidates, along with the page numbers on which they appear in detail.

Contents

- The Tools You Need
- 3 Steps to Success Pictorial Guides
- BSP / JIC / UNO
- SAE / NPT / ORFS
- Flanges
- Metric Ports & Studs
- Metric Compression
- Millimetrique / GAZ
- Metric Face Seal (Chinese)
- JIS Metric & BSP
- Banjos Metric & BSP
- Staplelok / Super Staplelok
- SKV / SSKV
- Handy Tips / Variations

TIK-DIG THREAD ID DIGITAL TOOL KIT

	inthe last	4	1	
O PIRTER	AND THE REAL PROPERTY OF	*		
- Harris	- Haller particular - Zingle particular - The second			

Product Code	Descriptio	on	
TIK-DIG	THREAD ID DIGITAL TOOL KIT		
Description:		Contents:	
The Branded Measuring Kit "TIK-DIG" will increase the awareness of Pittak among the customers since and will distinguish the		•	Digital Venier (i

- of Pirtek among the customers circle and will distinguish the product from the competition.
- incl battery)
- Steel Ruler 6"
- Metric and Imperial Identifier Tool
- Angle Gauge
- Thread Identification Booklet

VTSMTS 5 PIECE MAGNETIC TOOL SET



VTSMTS Description:

Product Code

 A handy tool kit for home, workshops and mobile service vechicles. · helps find and hold parts and tools, keeping them handy and

5 Piece Magnetic Tool Set

- organised
- Contents:
 - 450mm long magnetic tool bar
 - Magnetic extendable pocket clip pick up pen
 - . Magnetic extendable flexible tip pick up tool with LED light
 - 150mm diameter magnetic round tray
 - 150mm x 250mm magnetic rectangle tray

Specification:

Description

- · 430 grade Stainless Steel magnetic tool trays • the round tray has 1 magnet of magnetic field intensity 1000-1200
- aauss
- the rectangle tray has 2 magnets of 1000-1200 gauss each
- the pick-up tool with LED has 6 LED lights and can lift up to 1.4kg. It requires 4 batteries LR 44 (batteries included)
- the 450mm bar can hold up to 12kg of items
- the pocket clip pick up pen can lift up to 0.4kg

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THREAD IDENTIFICATION AND TOOL KITS



Always wear eye protection to prevent personal injury

VTSOHP 2 PIECE O-RING HOOK AND PICK TOOL SET



VTSOHP

Description

2 Piece O-Ring Hook and Pick Tool Set Safety Caution:

Description: • 2 ideal tools for facilitating the removal and installation of o-rings, seals & washers

Specification:

knurled handle design to ensure positive grip is made

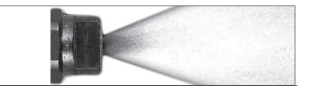
from aluminium alloy

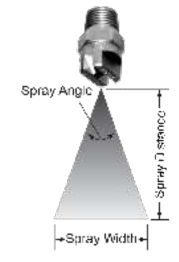
Product Code

- the metal rods are made of S2 alloy steel with tip hardness of between 58-62 Rockwell C
 - Tardness of between 50-02 Nockwei

ACCESSORIES







SPRAY WIDTH TABLE (THEORETICAL COVERAGE)

			Ν	lozzle Spray Angl	е		
Spray Distance	5°	15°	25°	40°	65°	80°	110°
100	9	26	44	73	127	168	286
125	11	33	55	91	159	219	357
160	14	42	71	116	204	268	457
200	18	52	86	146	255	336	571
250	22	66	111	182	319	420	714
315	27	83	140	229	401	529	900
400	35	105	177	291	510	671	1143
500	44	132	222	364	637	839	1428
630	54	166	279	459	803	1057	1799
800	70	211	355	582	1019	1343	2285
1000	90	260	440	730	1270	1680	2860
	All measurements in mm						

Nozzle		IENDED FL	ONINALES	(LIIKES/				UUREU AN										
Ø	Nozzle	Colour									re in bar							
mm	Size	Code	20	30	40	50	60	80	100	120	150	175	200	225	250	300	400	500
1.09	0.030	White	3.1	3.7	4.3	4.8	5.2	6.0	6.7	7.3	8.2	8.9	9.5	10.0	10.5	11.6	13.4	15.0
1.19	0.040	Dk. Yellow	4.2	5.2	5.9	6.6	7.0	8.1	9.1	10.0	11.1	12.2	12.9	13.5	14.4	15.8	18.2	20.3
1.27	0.045	Blue	4.5	5.5	6.4	7.1	8.0	9.2	10.3	11.3	12.6	13.0	14.6	15.3	16.3	17.8	20.6	23.0
1.35	0.050	Lt. Purple	5.1	6.2	7.1	8.0	8.7	10.0	11.2	12.3	13.7	14.9	15.8	16.7	17.7	19.4	22.4	25.0
1.40	0.055	Dk. Red	5.6	6.8	7.8	8.7	9.8	11.3	12.6	13.8	15.4	16.7	17.8	18.8	19.9	21.8	25.2	28.2
1.47	0.060	Dk. Green	6.0	7.4	8.6	9.6	10.6	12.3	13.7	15.0	16.8	18.2	19.4	20.4	21.7	23.7	27.4	30.6
1.52	0.065	Lt. Blue	6.6	8.0	9.3	10.4	11.5	13.2	14.8	16.2	18.1	19.7	20.9	21.9	23.0	25.6	29.6	33.0
1.60	0.070	Orange	7.1	8.6	10.0	11.2	12.4	14.3	16.0	17.5	19.6	21.2	22.6	23.8	25.3	27.7	32.0	35.8
1.65	0.075		7.6	9.3	10.7	12.0	13.1	15.2	16.9	18.5	20.7	22.4	23.9	25.3	26.7	29.4	33.7	37.7
1.70	0.080	Silver	8.0	9.8	11.3	12.7	14.1	16.3	18.2	19.9	22.3	24.1	25.7	27.0	28.8	31.5	36.4	40.7
1.75	0.085	White Rose	8.5	10.4	12.1	13.5	15.0	17.4	19.4	21.3	23.8	25.7	27.4	28.8	30.7	33.6	38.8	43.4
1.80	0.090	Gold	9.1	11.1	12.8	14.3	16.3	18.8	21.0	23.0	25.7	28.0	29.7	30.3	33.2	35.1	42.0	47.0
1.90	0.100	White Blue	10.0	12.3	14.2	16.0	17.8	20.6	23.0	25.2	28.2	31.0	31.8	32.5	36.4	39.8	46.0	51.4
2.34	0.150		15.1	18.5	21.3	23.9	26.1	30.2	33.8	36.9	41.3	44.6	47.7	50.5	53.3	58.7	67.2	75.2
2.69	0.200	White Red	20.1	24.7	28.5	31.9	35.6	41.1	46.0	50.4	56.3	61.0	65.1	68.3	71.1	79.7	92.0	102.9
2.99	0.250		25.2	30.9	35.1	39.8	43.6	50.4	56.4	61.8	69.1	74.6	79.8	84.6	89.2	96.0	110.0	125.0
3.30	0.300		30.2	37.0	42.7	47.8	52.4	60.5	67.6	74.0	82.8	89.4	95.6	101.0	107.0	118.0	149.0	151.0
3.56	0.350		35.3	43.2	50.0	55.8	61.1	70.5	78.9	86.4	96.6	104.0	111.0	118.0	125.0	130.0	162.0	175.0
3.81	0.400		40.3	49.4	57.0	63.7	69.8	80.7	90.2	98.8	110.0	119.0	127.0	135.0	143.0	157.0	198.0	202.2
4.24	0.500		50.5	61.6	71.4	79.8	87.4	100.9	112.9	124.0	138.0	149.0	160.0	169.0	178.0	200.0	225.0	249.0
4.65	0.600		60.5	74.2	85.6	95.7	104.9	121.1	135.4	148.0	166.0	179.0	191.0	203.0	214.0	235.0	260.0	302.0

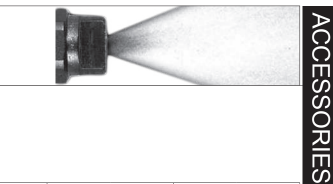
† Tabulated values indicative only

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PRESSURE WASHERS



IPW-16. MEG NOZZLES - 1/4" NPT



15° Chiseling		25° Flu	ıshing	40° Wash		
Product Code	roduct Code Orifice (inch)		Orifice (inch)	Product Code	Orifice (inch)	
		IPW-16.1325.25	0.025			
				IPW-16.1340.30	0.030"	
IPW-16.1315.35	0.035"					
IPW-16.1315.40	0.040"					
IPW-16.1315.45	0.045"	IPW-16.1325.45	0.045"			
IPW-16.1315.50	0.050"					
		IPW-16.1325.65	0.065"			

Stainless Steel

Rated to 250 bar

1/4" NPT Male Thread
 Ore he and and a DODT and

Can be ordered as a BSPT option

IPW-21. ADJ. DETERGENT INJECTOR



Product Code	Inlet	Outlet	Nozzle	Туре
IPW-21.0150.21	3/8" BSP Male	3/8" BSP Male	2.1 mm	Adjustable

Flow Capacity 30 I/min

Rated to 280 bar max.

Max. Temp 90°C

IPW-25.0700 VARIABLE SPRAY HI-LO NOZZLE



Product Code	Colour Code	Orifice	Inlet	Capacity	Pressure
IPW-25.0700.14	Dark Yellow	0.040	1/4" BSP Female	40 L/min	250 bar
IPW-25.0700.15	Blue	0.045	1/4" BSP Female	40 L/min	250 bar

Push forward for low pressure detergent injection

Pull back for high pressure activation

PRESSURE WASHERS

ACCESSORIES

PRESSURE WASHERS GUNS, NOZZLES & COUPLINGS



IPW-25.16xx ROTATING TURBO NOZZLE



Blue UR25 (80 - 250 bar)			Red UR32 (180 - 352 bar)			
Product Code	Colour Code	Orifice (inch)	Product Code	Colour Code	Orifice (inch)	
IPW-25.1620.30	White	0.030"				
IPW-25.1620.35	Brown	0.035"				
IPW-25.1620.40	Dark Yellow	0.040"	IPW-25.1690.40	Dark Yellow	0.040"	
IPW-25.1620.45	Blue	0.045"				
IPW-25.1620.50	Light Blue	0.050"				
IPW-25.1620.55	Dark Red	0.055"				
IPW-25.1620.70	Orange	0.070"				
Concentrated stream in a capital pattern						

Concentrated stream in a conical pattern

Inlet 1/4" BSPT Female Thread

IPW-26.00xx M22x1.5 TYPE A STANDARD NIPPLE



M22 Standard Adaptor Nipples						
Product Code	Metric Thread	BSP Thread				
IPW-26.0002.31	M22 x 1.5	1/4" Fem				
IPW-26.0030.31	M22 x 1.5	3/8" Male				
IPW-26.0031.31	M22 x 1.5	3/8" Fem				
IPW-26.0051.31	M22 x 1.5	1/4" Male				

· All examples use a M22x 1.5 metric thread to take a 14 mm pin of standard length

BSP adaptor threads as tabulated

· Suit flow rates to 40 litres / min

· Rated pressure 250 bar (max. 280 bar)

IPW-26.0250 M22 STANDARD CONNECTOR NUTS



M22 Standard Connector Nuts						
Product Code	Metric Thread	BSP Thread				
IPW-26.0250.20	M22 x 1.5	1/4" Female				
IPW-26.0250.30	M22 x 1.5	1/4" Male				
IPW-26.0250.40	M22 x 1.5	3/8" Female				
IPW-26.0250.50	M22 x 1.5	3/8" Male				

· All examples use a M22x 1.5 metric thread and incorporate a 14 mm pin of standard length

BSP adaptor threads as tabulated

- Suit flow rates to 40 litres / min
- Rated pressure 250 bar (max. 280 bar)



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IPW-26.1032 M22x1.5 TYPE A EXTENDED NIPPLE

M22 EXTENDED CONNECTOR NUTS



IPW-26.1034

M22 Extended Pin Adaptor Nipples

Product Code Metric Thread BSP Thread M22 x 1.5 IPW-26.1032.31 1/4" Fem

- M22x 1.5 metric thread to accommodate an extended length 14 mm pin
- 1/4" BSP female adaptor thread
- · Suit flow rates to 40 litres / min
- Rated pressure 250 bar (max. 280 bar)



Extended vs Standard Nipple Length



M22 Standard Connector Nuts					
Product Code	Metric Thread	BSP Thread			
IPW-26.1034.20	M22 x 1.5	1/4" Female			
IPW-26.1034.50	M22 x 1.5	1/4" Male			

- · M22x 1.5 metric thread incorporating a 14 mm pin of extended length
- BSP adaptor threads as tabulated
- · Suit flow rates to 40 litres / min
- · Rated pressure 250 bar (max. 280 bar)

IPW-26.1050 **IN-LINE BRASS SWIVEL**



In-Line Brass Swivel					
Product Code	Inlet	Outlet			
IPW-26.1050.00	3/8" BSP Male	3/8" BSP Female			

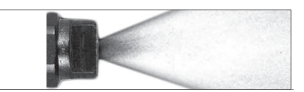
· Suit flow rates to 40 litres / min

· Rated pressure 250 bar (max. 280 bar)

CCESSORIES



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IPW-26.2010 BALL QUICK COUPLING BODY



3/8" QUICK COUPLING BODY					
Product Code	BSP Thread				
IPW-26.2010.00	3/8" Male				
IPW-26.2010.10	3/8" Female				
IPW-26.2010.20	1/4" Female				

· Nickle Plated Brass · 279 bar working pressure

IPW-26.20xx BALL QUICK COUPLING PLUG



3/8" QUICK COUPLING PLUG						
Product Code	Product Code BSP Thread					
IPW-26.2015.61	3/8" Female					
IPW-26.2016.61	1/4" Female					
IPW-26.2023.61 3/8" Male						
Nickle Plated Brass						

· 279 bar working pressure

IPW-28.1000 STRAINER WITH CHECK VALVE

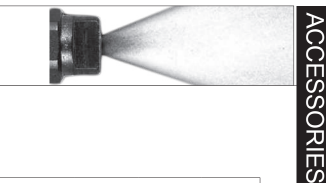


Plastic Strainer with Check Valve				
Product Code Hose Barb				
IPW-28.1000.30 7 mm				

 7 mm hose barb · Stainless steel check valve

- · Plastic body

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IPW-30.12xx RL37 SPRAY GUNS



RL37 SPRAY GUNS WITH SWIVEL INLET				
Product Code	Inlet	Outlet	Pressure	Feature
IPW-30.1215.00	3/8" BSP Fem c/w swivel	1/4" BSP Fem	280 bar	Weep Gun †
IPW-30.1220.86	3/8" BSP Fem c/w swivel	1/4" BSP Fem	310 bar	

• 3/8" BSP female swivel attachment

Suit flow rates to 40 litres / min

· Rated pressure as tabulated

† By Design, this gun will continue to weep even after the handle is released. This is to prevent lines in colder climates freezing up.

IPW-30.20xx VEGA SPRAY GUNS - 4500 psi max. WP



VEGA SPRAY GUNS			
Product Code	Inlet	Outlet	Inlet Swivel
IPW-30.2000.86	3/8" BSP Fem	1/4" BSP Fem	No
IPW-30.2030.92	3/8" BSP Fem	1/4" BSP Fem	Yes

• 3/8" BSP female attachment

· Suit flow rates to 40 litres / min

· 310 bar (4500 psi) pressure rating

IPW-30.4500 RL56 PROFESSIONAL SPRAY GUN



RL56 PROFESSI	RL56 PROFESSIONAL SPRAY GUN c/w SWIVEL				
Product Code	Product Code Inlet Outlet Pressure				
IPW-30.4500.10	3/8" BSP Fem c/w swivel	1/4" BSP Fem	350 bar		

· High pressure low volume gun

Suit flow rates to 30 litres / min

350 bar pressure rating



ACCESSORIES

PRESSURE WASHERS GUNS, NOZZLES & COUPLINGS



Temperature

Up to 90°C

ale

IPW-30.6425.86 RB65 SPRAY GUN - FOOD INDUSTRY



IPW-40.0370 VENTED HAND GRIP

STATES AND ADDRESS OF

VENTED 380 mm HAND GRIP

Product Code	Inlet	Outlet
IPW-40.0370.00	1/4" BSP Male	1/4" BSP Fem

RB65 WASH DOWN GUN WITH SWIVEL INLET

IPW-30.6425.86 1/2" BSPP Female c/w swivel

Specialty gun for low pressure wash down Ideal in food, dairy and transit mixer applications adjustable flow capacity from 0-60 liters/min

Inlet Thread

Blue rubber extremities prevent breakage when dropped The ideal companion to Pirtek Premium Washdown Hose IRPWD

Product Code

24 bar working pressure Shock proof design

- Flow Rate 40 litres/min
- Zinc plated steel tube
- 250 bar working pressure
- 380 mm long

IPW-40.0503 STAINLESS STEEL LANCE TUBE



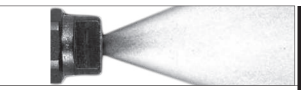
Stainless Steel Lance Tube 500 mm				
Product Code Length Pressure				
IPW-40.0503.56 500 mm 250 bar				

- 1/4" BSP male threaded ends
- 40 litres/min flow capacity Stainless steel tube

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PRESSURE WASHERS

100



IPW-40.0965.00 **S3 VENTED GRIP SPRAY LANCE**



S3 VENTED GRIP SPRAY LANCE 900 mm					
Product Code Inlet Outlet Pressure Length					
IPW-40.0965.00 1/4" BSP Male 1/4" NPT Female 250 bar 900 mm					

- Stainless steel tube
- · 40 litres/min flow capacity
- · Vented plastic grip
- · Complete with nozzle protector

IPW-41.0900.00 **DUAL HI-LO SPRAY LANCE**



DUAL HI-LO SPRAY LANCE WITH VENTED GRIP 1090 mm						
Product Code	Product Code Inlet Outlet Pressure Length					
IPW-41.0900.00 1/4" BSP Male 1/4" NPT Female 250 bar 1090 mm						

- · Stainless Steel
- · 40 litres/min flow capacity
- · 250 bar working pressure
- Vented plastic grip
- · Twist grip allows switching between high pressure and low pressure (detergent)

IPW-60.0016.60 PULSAR UNLOADER WITH GAUGE PORT - 3200 psi WP



PULSAR 3 UNLOADER VALVE WITH PRESSURE GAUGE PORT				
Product Code Inlet (2) Outlet By-Pass (2)				
IPW-60.0016.60	3/8" BSP Fem	3/8" BSP Fem	3/8" BSP Fem	

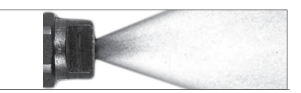
This page is part of a complete catalogue containing technical and safety data.

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- · Suits flow rates to 30 litres / min
- · 220 bar working pressure (250 bar max)
- Includes 1/4" BSP pressure gauge port
- · 90°C max temperature



CCESSORIES



IPW-85.240.300 DETERGENT NOZZLE 1/4" NPT TO SUIT DUAL LANCE - BRASS



Brass Detergent Nozzle				
Product Code Function				
IPW-85.240.300N Detergent				
Adds detergent in dual lance guns				

1/4" NPT Male Thread

· Can be ordered as a BSPT option

IPW-85.300 QUICK CONNECT COUPLING BODY



Product Code	NPT Thread	Material	Working Pressure
IPW-85.300.102	1/4" Female	Brass	137 Bar
IPW-85.300.102S	1/4" Female	Stainless	345 Bar
IPW-85.300.153S	1/2" Female	Stainless	345 Bar

QUICK CONNECT COUPLING PLUG DETERGENT NOZZLE 1/4" NPT TO SUIT DUAL LANCE - BRASS



Product Code	NPT Thread	Material	Working Pressure
IPW-85.300.101S	1/4" Female	Stainless	345 Bar
IPW-85.300.109S	1/4" Male	Stainless	345 Bar
IPW-85.300.151S	1/2" Female	Stainless	345 Bar



102

ACCESSORIES

ANTI-KINK GUARD SUIT 2" HLZ CRIMP FITTINGS





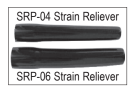
Plated steel hose guard sleeve designed to be crimped over 2" HLZ ferrule series hose fittings. The sleeve ensures that hose movement in the immediate vicinity of the hose tail is constrained, thus reducing potential damage to the inside liner of the hose in high impulse applications. The sleeve incorporates an O-ring designed to seal against the hose to prevent the ingression of dirt and water entering the sleeve.

Part Number	Description
AK-HLZ-32	Anti-Kink hose guard suit 2" HLZ Fittings
AK-OR-HLZ-32	Replacement O-Ring suit AK-HLZ-32 guard

JWH & SRP STRAIN RELIEVERS - for Hose Ends



JWH-04Blue strain reliever to suit JW250-04 & JW250A-04 Jet Wash HoseJWH-06Blue strain reliever to suit JW250-06, JW400-06 & JW400A-06 Jet Wash hose



 SRP-04
 Black plastic strain reliever to suit JH70-04 Jacking Hose

 SRP-06
 Black plastic strain reliever to suit JH70-06 Jacking Hose

JH70-06 assembly with Strain Reliever attached to resist kinking of the hose at the end of the Ferrule



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JH70.06 9.6m

FCS STEEL SPRING GUARD

Galvanised steel wire

Provides support to bends

Description:

Materials and Specifications:

- Wound heavy gauge galvanised wire ideal
 for the protection of hose exposed to severe
- operating conditions
 The wire helps to distribute a bending radius on curved hoses, and reduces the likelihood of kinking
- Helps prevent abrasion and resists deep cuts
- Galvanised steel wire

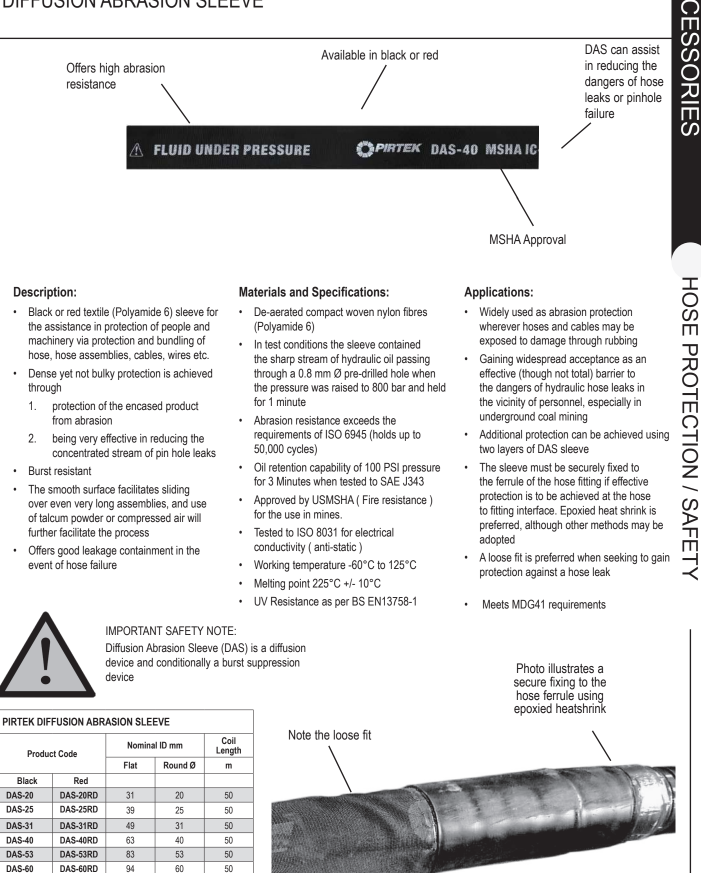
Applications:

 Common in quarries as protection from flying stones

STEEL SPRING	GUARD				Suits Hose Type & Dash Size					
Product Code		Dimensions mm		Box Quantity	R1AT / PE2	R2AT	C25 / PC25 / PE435	C35 / PC35	C42 / PC42 / PE442 / PE642	
	ID	OD	Wire Ø	Pitch						
FCS-00	7	9,5	1.25	4	10x5 m		Suits DN2 Mini t	est hose and 3x6mm	n Lubrication tube.	1
FCS-01	10.8	13.2	1.2	5	10 x 5 m	Intended for u	use with small dian	neter Thermoplastic,	STH hose and PC	LH Lube hose
FCS-02	13	15.2	1.2	5	4 x 5 m	Inten	ded for use with B	ridgestone [®] hose PL	T-04 (Komatsu® sp	ecific)
FCS-03	15	18.2	1.6	5.5	10 x 5 m	-03, -04	-03			
FCS-04	16	19.2	1.6	5.5	10 x 5 m	-05	-04		-05	-04
FCS-06	20	23.2	1.6	5.5	8 x 5 m	-06	-05, -06		-06	
FCS-08	23.5	27.5	2	6	6 x 5 m	-08	-08		-08	-06
FCS-10	26.5	30.5	2	6	5 x 5 m	-10	-10	-10		-08
FCS-11	30	34	2	6	5 x 5 m	-12		-12	-10, -12	
FCS-12	33	37	2	6	4 x 5 m		-12			-12
FCS-14	38	43	2.5	7.5	3 x 5 m	Used in conjunction with DAS sleeve on -12 sizes				
FCS-16	41	46	2.5	7.5	3 x 5 m	-16	-16	-16	-16	-16
FCS-20	48.5	53.5	2.5	7.5	2 x 5 m	-20	-20	PC25-20	PC35-20 / PE435 -20	
FCS-24	54	59.6	2.8	9	2 x 5 m	-24		C25-20	C35-20	-20
FCS-30	59.5	65.1	2.8	7.5	2 x 5 m		-24	-24	-24	-24
FCS-32	69	75.3	3.15	8	2 x 5 m	-32	-32			
FCS-36	75	81.3	3.15	7.5	1 x 5 m				C35-32	C42EH-32
FCS-38	83	89.3	3.15	12	1 x 5 m		SUI	TS R4HT - 40 / R2A	T - 40	



DAS DIFFUSION ABRASION SLEEVE



Light crimping of the sleeve to the ferrule using a stainless steel Crimp Ring' is also recommended. See page 87 Consult Pirtek for the applicable crimp dimensions



73

93

112

50

50

50

DAS-73

DAS-93

DAS-112

DAS-73RD

DAS-93RD

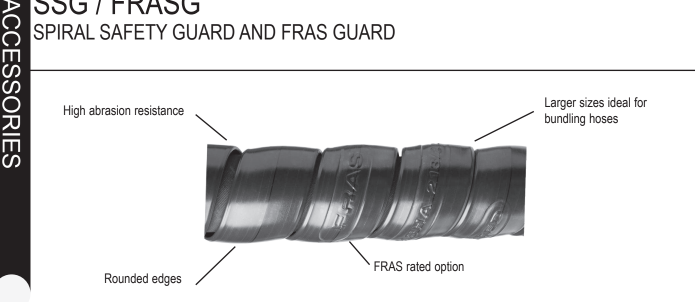
DAS-112RD

115

146

176

SSG / FRASG SPIRAL SAFETY GUARD AND FRAS GUARD



Description:

- High density polyethylene with a domed • centre and rounded edges strip wound
- An ideal and economical hose wrap for individual hoses or for use in bundling
- Available as normal safety wrap, and also in an approved fire resistant and anti-static (FRAS) form for use in underground coal mines
- UV resistant
- Rounded edges prevent industrial injury
- Can be retrofitted on site to existing hoses and bundles while in place
- Self lubricating properties
- Exceptional anti-crushing and abrasion resistance

Materials and Specifications:

- High density polyethylene copolymer
- ASTM D792 density 1.03 g/cm²
- ASTM D648 temperature 103°C
- ASTM D2863 Oxygen Index 26%
- International compliance to EN ISO 6805 tests 8030 and 8031
- FRAS version Approval No. MSHA IC-213/2
- Not approved for use on electrical cables
- Working temperature -100°C to +100°C
- Vicat softening temperature +130°C (Pin Penetration Test)

Applications:

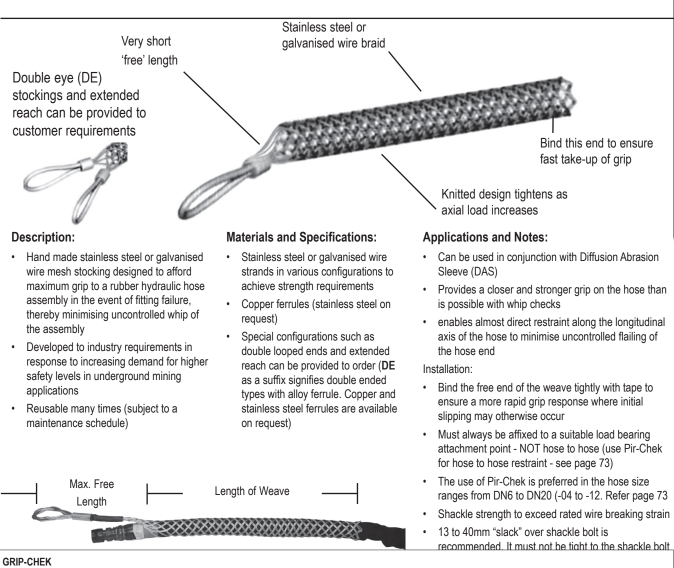
- Agricultural equipment
- Mining and quarrying
- Oil and gas distribution
- Forestry (colour coding available to order)
- Welding hose protection
- Robotic arms and booms
- Transport
- Not approved for use on electrical cables

PIRTEK SAFETY SPIRAL GUARD & FRAS GUARD							"Range		
Product Code			Dimensions mm I		Coil Length	of Hose OD"	Hose Type Guide		
Safety Spiral Guard FRAS Guard									
Black	Red	Black	Red †	OD	ID	mtr	mm		
SSG-012BL	SSG-012RD	-	-	12	8.5	20	9-12	JW250/A-04	
SSG-016BL	SSG-016RD	FRASG-016BL	-	14.5	12	20	12-17	HTAB-04 / HTAB-05 / JH70-04 / JH70-06 / PC42-04 / R1AT-04 / R2AT-04	
SSG-020BL	SSG-020RD	FRASG-020BL	-	18	15	20	16-22	C42-06 / HTAB-06 / HTAB-08 / JW400/A-06 / PC35-06 / R1AT-06 / R1AT-08 / R2AT-06	
SSG-025BL	SSG-025RD	FRASG-025BL	-	22	19	20	22-28	C35-08 / C42-08 / HTAB-10 / PC35-08 / R2AT-08 / R2AT-10 / WB2-08	
SSG-032BL	SSG-032RD	FRASG-032BL	FRASG-032RD	27	23	20	27-33	C42-12 / HT1-12 / HTAB-12 / HTFH-16 / PC25-10 / PC25-12 / PC35-10 / PC35-12 / R1AT-12 / R2AT-12 / WB2-12 / WB3-08	
SSG-040BL	-	FRASG-040BL	FRASG-040RD	37	32.5	20	33-43	C25-16 / C42-16 / HT1-16 / PC35-16 / R1AT-16 / R2AT-16	
SSG-050BL	-	FRASG-050BL	FRASG-050RD	48	43.5	20	44-55	C42-20 / HT2-20 / HT2-24 / HTFH-24 / PC25-20 / PC25-24 / PC35-20 / PC35-24 / PC42-24 / R1AT-20 / R1AT-24 / R2AT-20 / R2AT-24	
SSG-063BL	-	FRASG-063BL	FRASG-063RD	58	52.5	20	54-65	R1AT-32	
SSG-075BL	-	FRASG-075BL	FRASG-075RD	69	63	10	65-80	C21-32 / C35-32 / HT2-32 / PC42-32 / R2AT-32	
SSG-090BL	-	FRASG-090BL	-	83.5	76.5	10	80-150	2SC-48 / JBF-40 / R2AT-40	
SSG-110BL	-	FRASG-110BL	-	99	91.5	10	150-170		

† Available on request



GRIP-CHEK BRAIDED STEEL WIRE STOCKING



GRIP-CHEK		-							
					Strands in Weave & Wires / Strand	Total Strands	Aggregate Wire Breaking Strain	To Suit Pirtek Hose Product	
Product Code		Dimensi	ons mm					Medium Pressure	High Pressure
Galvanised	Suits Outside Ø	Max. Free Length	I.D. of Eye	Length of Weave	Qty. x No.	No.	kN	R2AT / 2SC	C-PC35/C42/ PE442/PE642
GRIP-CHEKGAL-25	34 - 44	460	62	650	6 x 3	18	53.1	R2AT-16,PE225-16	-16
GRIP-CHEKGAL-32	45 - 55	515	62	650	6 x 3	18	53.1	R2AT-20, R2AT-24	-20
GRIP-CHEKGAL-40	56 - 66	640	75	650	5 x 2	10	75.1	-	-24
GRIP-CHEKGAL-50	67 - 82	720	95	650	5 x 2	10	75.1	R2AT-32, 2SC-40	-32
GRIP-CHEKGAL-63	83 - 100	780	100	650	5 x 3	15	108	2SC-48, JBF-40	-
Stainless Steel									
GRIP-CHEKSS-25	34 - 44	460	62	650	5 x 3	15	53.1	R2AT-16,PE225-16	-16
GRIP-CHEKSS-32	45 - 55	515	62	650	5 x 3	15	53.1	R2AT-20, R2AT-24	-20
GRIP-CHEKSS-40	56 - 66	640	75	650	6 x 2	12	75.1	-	-24
GRIP-CHEKSS-50	67 - 82	720	95	650	6 x 2	12	75.1	R2AT-32, 2SC-40	-32
GRIP-CHEKSS-63	83 - 100	780	100	650	6 x 3	18	108	2SC-48, JBF-40	-
Double Eye Styles Galvanised									
GRIP-CHEKGAL-10-DE	19 - 28	190	15	500	6 x 2	12	38	Polyflex-06	-
GRIP-CHEKGAL-13-DE	28 - 40	230	18	600	6 x 2	12	57	-	WB1100-08
GRIP-CHEKGAL-50-DE	60 - 70	330	22	900	6 x 2	12	100		IRSAB-051



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CESSORIES

HOSE PROTECTION / SAFETY

HOSE PROTECTION / SAFETY

PIR-CHEK PIRTEK WHIP CHECK FOR HOSES

WHIP CHECK HOSE SAFETY This safety product has been designed for the high pressure hydraulic hose industry. Risk Assessment surveys have identified the danger of hose failure leading to potential serious injury from a "whipping hose".

This product helps eliminate that potential danger. Constructed from galvanised wire or stainless steel (on request), nickel plated bronze or stainless steel crimps.



RETROFIT WHIP CHECK HOSE SAFETY

Pirtek Retrofit Whip-Checks offer the same features and safety characteristics as our standard Whip-Checks with the advantage of being able to be placed onto hose assemblies already in-situ on circuits. Simply pass the Whip-Check around the hose making a figure 8 then feed the wire cable through the slot, tighten the cable then secure the cable by tightening the grub screw. Attach the end to a suitable anchor point.

For securing two hose assemblies, use the double loop retrofit whip checks, which has the grub screw anchor slot at each end.

DESCRIPTION

A specially fabricated high strength wire assembly (4mm or 6mm stainless steel) designed to prevent uncontrolled flaying of a hose in the event of fitting blow off or accidental disconnection.

- · For effective implementation, each assembly must be custom made to suit the specific requirements) including Retrofit styles
- Products have been tested by Test Safe Australia for use at 450 bar working pressure and flow rates to 400 litres per minute (dependent on hose diameter)
- · A durable plastic tag with installation instructions is attached to each cable
- · Customer specific colour codes and other information can be addedon request.

MATERIALS SPECIFICATIONS

- Available in 2 gauges of stainless steel high strength wire, 4mm for hoses up to 1" or 6mm for hoses above 1".
- · Terminating loops sized to suit hose type and ferrule dimensions
- · Clamps of nickel plated copper or stainless steel

MADE TO ORDER - DETERMINING THE REQUIRED LENGTH:

- · Measure hose OD
- · Measure ferrule/ fitting OD

• For hose to fixed point applications measure from the proposed anchor point to a point 150 mm beyond the ferrule and add 200mm. Document the anchor point

 For hose to hose applications measure from a point 150mm beyond the ferrule of one hose to the corresponding point of the second hose and add 200mm

Specific requirements of colour codes etc.

APPLICATIONS

· Used whenever the occurrence of hose fitting blow-off or accidental disconnection of a hose end could endanger the lives of personnel working nearby •Primarily intended for use in underground mines where confined spaces make hydraulic hose failures potentially very dangerous

· Good also for securing compressed air and steam hoses where sudden expansion of released gas can cause severe whipping, although Pirtek's cable stocking style Gripchek may be better suited to these applications

PART NUMBERS	DESCRIPTION
PIR-CHEK	Basic 4mm S/S Whip-check up to 2000mm
PIR-CHEK-C	Colour coded 4mm S/S Whip-check up to 2000mm
PIR-CHEK-X	Basic 6mm S/S Whip-check up to 2000mm
PIR-CHEK-X-C	Colour coded 6mm S/S Whip-check up to 2000mm
PIR-CHEK-R	Retrofit 4mm S/S Whip-check single loop up to 2000mm
PIR-CHEK-R-D	Retrofit 4mm S/S Whip-check double loop up to 2000mm
PIR-CHEK-X-R	Retrofit 6mm S/S Whip-check single loop up to 2000mm
PIR-CHEK-X-R-D	Retrofit 6mm S/S Whip-check double loop up to 2000mm





ACCESSORIES

TEMPERATURE INDICATOR LABELS



Pirtek adhesive temperature indicator labels are designed for surface temperature monitoring in applications across a broad range of industries.

These labels are made of a strong polyester material, heavy duty, oil, water & steam resistant with a strong adhesive backing which can be attached to almost any surface.

- \cdot Indicators change to black when reached the particular temperature activation point, accuracy +/-1.5°C
- · Immediate response to temperature
- · Irreversible, permanent record of highest temperature reached
- · Small and easy to use, 52mm x 25mm
- · Temperature range 104°C up to 132°C. Other temperature ranges available on request
- · Dual temperature scale, Celsius and Fahrenheit
- · Labels supplied in a match book (10 labels)

Noticing an increase of temperature on a component or in machinery can allow for preventative

maintenance to be scheduled rather than having to shut down as a result of failure. Ideal for observing machinery overheating, monitoring temperature surface, prevention of heat-related deterioration for pharmaceuticals & food stuffs.

Product Code	Description
PTL104-132	Temperature indicator label 104°C-132°C (pack 10 labels)



SPILL CONTAINMENT

ENVIRONMENTAL SOLUTIONS SPILL CONTAINMENT PRODUCTS REFER PIRTEK FOR MSDS SHEETS



Spill Kits:

A range of Response Kits and sizes to cater for the clean up and containment of all likely scenarios

- 1. General Purpose Kits for petroleum hydrocarbon products, coolants, solvents, water based and nonaggesssive liquids
- Hydrocarbon Kits for the clean up of oil, greases and oil based paints where a water repellent effect is desirable eg marinas, cooling ponds etc
- Hazardous Chemical Kits for containment and clean up of hazardous, aggressive or unknown liquids

Individual components are all available separately for economical replenishment

Containment:

A variety of Pads, Pillows, Socks and Booms

Bio-Sorb

Available in three grades corresponding to the Spill Kits at left

Pads & Pillows are ideal for absorbing spills, catching drips, and for wiping down equipment

Pirtek Socks come in 1.2, 1.5, and 3 metre lengths. String them together as portable bunding for containing the flow of a spill, or barricade entry to a stormwater drain system

Pirtek Booms used in daisy chains of 3 or 6 metre lengths help to contain larger spills, especially hydrocarbon spills on water

Bio-Sorb Floor Sweeps:

Available in 2 grades **Premium**

Highly absorbent and biologically active floor sweep

Light weight natural cellulose material

Easy to apply and use

Environmentally friendly

Zeolite

Naturally occurring absorbent mineral

Suitable floor sweep for most chemical spills

Suppresses odours and gases Heavier properties make it suited for use in windy areas Ecologically safe



Drainwarden:

Semi permanent installation into storm water catch basins to assist in the removal of oil, sediment, silt, rubbish etc from the storm water drain

A replaceable polypropylene absorbent sock captures contaminants whilst allowing water to pass through

Ideal for use in parking lots, vehicle storage areas, service areas, construction sites, and industrial plants

Available in various sizes for standard drains, or custom made to individual requirements

Easily installed and maintained

TYPICAL APPLICATIONS FOR SPILL KITS

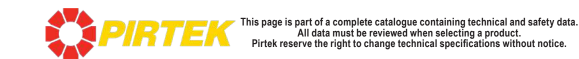
General Purpose							
Spills on Hard Surfaces (Spills on Hard Surfaces (see also Hydrocarbon list)						
Alcoholic Beverages	Mineral Spirits						
Asphalt	Molasses						
Beer	Rust Inhibitors						
Buttermilk	Sea Water						
Cane Juice	Silicone						
Carbonated Water	Soap Solutions						
Chocolate Syrup	Solvents						
Cider	Soy Sauce						
Coolants	Starch						
Cream	Sugar (Liquids)						
Detergents	Tallow						
Dyes	Tomato Juice						
Fruit Juice	Turpentine						
Glucose	Vegetable Juice						
Grape Juice	Vinegar						
Honey	Water - Fresh						
Ink	Water - Salt						
lodine	Whey						
Lard	White Liquor (Pulp Mill)						
Mayonnaise	White Water (Paper Mill)						
Milk							

,	carbon					
Oil spills on water						
Anise Oil	Hydraulic Oil - Synthetic					
Aromatic Hydrocarbons	Jet Fuel					
Bay Oil	Kerosene					
Castor Oil	Lemon Oil					
Cinnamon Oil	Lubricants					
Citric Oil	Mineral Oil					
Clove Oil	Oil based paint					
Coconut Oil	Oils: Diesel Fuel					
Cod Liver Oil	Oils: Fuel					
Cooking Oil	Olive Oil					
Corn Oil	Palm Oil					
Cottonseed Oil	Paraffin					
Ethanol	Petroleum					
Fuel Oils	Pine Oil					
Gasoline: leaded: refined	Rosin Oil					
Gasoline: unleaded	Silicone Oil					
Ginner Oil	Tanning Oil					
Ginger Oil	Transformer Oil					
Grease	Turbine Oil					
Hydraulic Oil	Vegetable Oil					
Hydraulic Oil - Petroleum						

Hydrogerhan

Hazchem							
Spills on Hard Surfaces							
Acetate Solvent	Mercury						
Acetic Acid	Naphthalene						
Acetone	Nitrous Acid						
Acetyl Bromide	Pesticides						
Adipic Acid	Phosphoric Acid						
Alkaline	Photographic Solutions						
Aluminium Sulphate	Plating Solutions						
Ammonia: liquid	Potassium						
Antifreeze	Sulphuric Acid						
Arsenic Acid	Tannic Acid						
Battery Acid	Tanning Liquors						
Bleach	Toluene						
Carbonic Acid	Trichloroacetic Acid						
Chlorine Water	Varnish						
Citric Acid	Vinyl Chloride						
Flu silicic Acid	Weed Killers						
Formic Acid							
Glycolic Acid							
Lacquer Thinners							
Lacquers							
Linoleic Acid							

110 G



SPILL KITS KIT CONTENTS REFER PIRTEK FOR MSDS SHEETS



32 litre:

General Purpose. Our smallest kit is designed for the space behind the driver's seat in transport vehicles or alternatively in workshops and factories where only a small spill is likely

<u>Hydrocarbon</u>. This kit would suit situations where only a small spill on water may occur

<u>Hazardous Chemicals</u>. Best suited to laboratories, hospitals, food manufacturers and farms



55 litre:

<u>General Purpose</u>. Easily transportable kit ideal for trucks, service vehicles and forklifts

<u>Hydrocarbon</u>. Specifically aimed at boats and marinas

Hazardous Chemicals. A convenient solution for immediate response to chemical spills in laboratories, hospitals, small factories and forecourts

100 litre:

<u>General Purpose</u>. Wheelie bin portability for oil spills on land. Small to medium workshops, manufacturing plants and forecourts

<u>Hydrocarbon</u>. For the clean up and containment of medium spills on water, near stormwater drains, and refuelling depots / marinas

<u>Hazardous Chemicals</u>. Enables a fast response to a medium spill of virtually any chemical



200 litre:

<u>General Purpose</u>. Wheelie bin portability for larger oil spills on land. Large workshops, mines, manufacturing plants and forecourts

<u>Hydrocarbon</u>. For the clean up and containment of larger spills on water, near stormwater drains, and refuelling depots / marinas

<u>Hazardous Chemicals</u>. The best solution in where a variety of chemicals are used and stored in food production areas, factories, laboratories, and hospitals

Component Kit	General Purpose				Hydrocarbon				Hazardous Chemicals			
Spill Capacity litres	32	55	100	200	32	55	100	200	32	55	100	200
Product Code ENSK-	32GP	55GP	100GP	200GP	32H	55H	100H	200H	32HZ	55HZ	100HZ	200HZ
Nylon Bag with Signage	1	1			1	1			1	1		
240 litre Wheelie Bin			1	1			1	1			1	1
Bio Sorb Premium		1x5kg	2x10kg	3x10kg								
Bio Sorb Zeolite	1x2.5kg									1x2.5kg	2x10kg	3x10kg
GP Containment Socks 1.2m long	2	3	4	5								
GP Containment Socks 3m long				1								
Oil Only Containment Socks					2x1.2m	4x1.2m	2x1.2m	3x1.2m				
Hazchem Containment Socks									3x1.2m	3x1.2m	4x1.2m	3x3m
GP Pads	10	10	30	50								
Oil Only Poly Pads					20	30	30	100				
Hazchem Poly Pads									15	25	30	50
GP Pillows			1	2								
Oil Only Pillows					1	1	1	2				
Hazchem Pillows									2	2	1	2
Absorbent Booms 125mm dia							2x3m	2x3m				
Contaminated Waste Bags	2	3	7	10	2	3	7	10	2	3	7	10
Nitrile Gloves	1 pr	1 pr	2 pr	2 pr	1 pr	1 pr	2 pr	2 pr	1 pr	1 pr	2 pr	2 pr
Instruction Sheet	1	1	1	1	1	1	1	1	1	1	1	1
MSDS	1	1	1	1	1	1	1	1	1	1	1	1

PIRTEK WHEELIE BINS FOR SPILL KITS						
Total Spill Capacity (litres) Red / Blue (Oil and General Purpose) (Hazardous Chemical						
120 LITRE	ENB-RB120	ENB-Y120				
240 LITRE	ENB-RB240	ENB-Y240				





SPILL KITS 15 LITRE KIT CONTENTS REFER PIRTEK FOR MSDS SHEETS



Our all-new range of 15 litre spill kits caters for those situations where a no-fuss single use solution is required

15 litre Disposable:

SPILL CONTAINMENT Seal tie, a Gov Hyd situat on w Haz food

General Purpose. Our all new disposable kit is designed for single use only, where all of the used contents of the kit are deposited into the original bag, sealed with the included cable tie, and disposed of as per Local Government requirements. <u>Hydrocarbon</u>. As above for situations where only a small spill on water may occur

<u>Hazardous Chemicals</u>. As for the general purpose kits, but best suited to laboratories, hospitals, food manufacturers and farms



Component Kit	General Purpose	Hydrocarbon	Hazardous Chemicals
Spill Capacity litres	15	15	15
Product Code ENSK-	15GP	15H	15HZ
Plain plastic spill kit bag	1	1	1
2.5 kg Floor Sweep	1		
GP Pads	5		
Oil Only Poly Pads		13	
Hazchem Poly Pads			7
7.5 Kg Hazsorb Floor Sweep			1
Cable Tie	1	1	1
Nitrile Gloves	1 pr	1 pr	1 pr
Instruction Sheet	1	1	1
MSDS	1	1	1



INDUSTRY CLASSIFICATIONS

INDUSTRY C	LAS		JAII	ONS)											\triangleright
Industry	Genei	ral Purp	ose Spi	ill Kits	Hyd	rocarbo	on Spill	Kits	Hazar	dous Cl Ki	nemical its	ls Spill	Boom	Bio	Sorb	ACCES
Kit Capacity litres	32 L	55 L	100 L	200 L	32 L	55 L	100 L	200 L	32 L	55 L	100 L	200 L	Boom	Prem	Zeolite	m
Aluminium Products		•	•	•		•	•			•	•			•	•	Ś
Amusement Rides	•	•	•	•	•	•	•	•						•	•	ິທ
Army	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0
Automotive Services	•	•	•	•					•	•	•	•		•	•	RIES
Blasting / Drilling	•	•	•	•	•	•	•	•							•	
Bowling Clubs	•	•	•	•	•	•	•	•	•	•	•	•		•	•	- ΓΓΓ ΓΩ
Bridge & Civil	•	•	•	•	•	•	•	•					•	•	•	
Coal	•	•	•	•	•	•	•	•					•	•	•	
Colleges	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Commercial	•	•	•	•	•	•	•	•						•	•	
Communications	•	•	•	•	•	•	•	•						•	•	
Councils	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Cranes & Hoists	•	•												•	•	
Domestic	•	•			•	•								•	•	
Domestic Appliance		•	•	•		•	•	•		•	•	•		•	•	
Earthmoving Equipment	•	•													•	S
Electricity Services	•	•	•	•	•	•	•	•	•	•				•	•	σ
Elevated Platforms	•													•	•	Ē
Farming - Crops	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	i–
Farming - Other	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	\Box
Food & Beverage	•	•	•	•	•	•	•	•	•	•	•	•		•		CONTAINMENT
Forestty Equipment	•	•			•	•			•	•				•	•	Ž
Forklift & Jacking	•	•												•	•	Ţ
Gold	•	•	•	•	•	•	•	•					•	•	•	2
Golf Courses	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Z
Government	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	\leq
Gymns	•	•	•	•	•	•	•	•						•	•	Щ
Harbours	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Hire Centres	•	•	•	•										•	•	
Irrigation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	_
Land Clearing	•	•			•	•							•	•	•	
Mechanical Services	•	•	•	•					•	•	•	•		•	•	_
Minerals			•	•			•	•			•	•		•	•	41
Mining - Other	•	•	•	•	•	•	•	•					•	•	•	
Mining / Longwall	•	•	•	•					•	•	•			•	•	
Mining Equipment		•												•	•	-
Motor Vehicle		•	•	•		•	•	•		•	•	•		•	•	
Navy	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Oil Production / Exploration	•	•	•	•	•	•	•	•					•	•	•	
Pest Control / Spraying	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Petroleum		•	•	•		•	•			•	•		•	•	•	
Quarry	•	•	•	•	•	•	•	•							•	
Rail	•	•	•	•	•	•	•	•						•	•	
Refineries	•	•	•	•	•	•	•		•	•	•		•	•	•	
Resort	•	•	•	•	•	•	•	•						•	•	
Roads	•	•	•	•	•	•	•	•	•	•				•	•	
Roadworks	•	•	•	•	•	•	•	•	•	•				•	•	
Secondary	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Sporting Grounds	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Steel			•	•			•	•			•	•		•	•	
Supplies	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Transport Supplies	•	•	•	•					•	•	•	•		•	•	
Universities	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
Waste Industries	•	•	•	•	•	•	•	•	•	•				•	•	
													1			



ENCB / ENBG EMPTY BAG



Product Code	Printed Information
ENCB †	CONTAMINATED WASTE (CLEAR HEAVY DUTY VINYL BAG 450 mm x 720 mm)
ENBG	BAG EMPTY - PIRTEK SIGNAGE ONLY
ENBG-32GP	BAG EMPTY - GENERAL PURPOSE 32 LITRE
ENBG-32H	BAG EMPTY - HYDROCARBON 32 LITRE
ENBG-32HZ	BAG EMPTY - HAZCHEM 32 LITRE
ENBG-55GP	BAG EMPTY - GENERAL PURPOSE 55 LITRE
ENBG-55H	BAG EMPTY - HYDROCARBON 55 LITRE
ENBG-55HZ	BAG EMPTY - HAZCHEM 55 LITRE

te disposal of used spill containment products (pads, pillows, socks, floor sweep). Dispose of the bagged products in accordance with Local Authority requirements

† Includes bag tie

ENBG-32GP	BAG EMPTY - GENERAL PURPOSE 32 LITRE
ENBG-32H	BAG EMPTY - HYDROCARBON 32 LITRE
ENBG-32HZ	BAG EMPTY - HAZCHEM 32 LITRE
ENBG-55GP	BAG EMPTY - GENERAL PURPOSE 55 LITRE
ENBG-55H	BAG EMPTY - HYDROCARBON 55 LITRE
ENBG-55HZ	BAG EMPTY - HAZCHEM 55 LITRE
A range of pre-labelled	clear heavy duty plastic bags in 2 sizes to facilitate

ENBS BIO-SORB PREMIUM



Product Code	Description					
ENBS-10	PIRTEK BIO-SORB PREMIUM 10KG (Absorbs 36 litres hydraulic oil)					
ENBS-10P	PIRTEK BIO-SORB PREMIUM 10KG PALLET (70 bags)					
ENBS-5	PIRTEK BIO-SORB PREMIUM 5KG (Absorbs 18 litres hydraulic oil)					
ENBS-5P	PIRTEK BIO-SORB PREMIUM 5KG PALLET (140 bags)					

Manufactured from a special selection of organic cellulose products, Bio-Sorb Premium floor sweep will quickly absorb a wide variety of liquids including petroleum, oils, fuels, cooking oils, sewage, and other messy liquids that could contaminate the environment. The strong wicking effect helps to reduce leach-back, and enables Bio-Sorb Premium to meet stringent liquid release standards

Once absorbed, a selection of inoculated microbes go to work to 'eat and digest' oils and many types of hydrocarbons

Application: Recommended for hard surfaces such as tar and concrete. Spread over the spill and work back and forth with a stiff broom until the surface is dry and no slick remains. No secondary detergents or solvent washes are necessary

Not suited to windy conditions (see ENZE Zeolite)

ENZE BIO-SORB ZEOLITE



Product Code	Description
ENZE-10	PIRTEK BIO-SORB ZEOLITE 10KG (Absorbs 24 litres hydraulic oil)
ENZE-10P	PIRTEK BIO-SORB ZEOLITE 10KG PALLET (70 bags)
ENZE-5	PIRTEK BIO-SORB ZEOLITE 5KG (Absorbs 12 litres hydraulic oil)
ENZE-5P	PIRTEK BIO-SORB ZEOLITE 5KG PALLET (140 bags)

Zeolite is a naturally occurring absorbent mineral. It has a large negatively charged internal surface area that enables it to trap and retain liquids, odours and vapours. Naturally clean and off -white in colour, Zeolite is a safe non-toxic product ideal for today's demands for environmentally safe floor sweeps. The coarse nature of Zeolite makes it safe to use in windy conditions

Zeolite absorbs on contact, and has been de-dusted to reduce bogging and improve handling. The strong wicking action helps to remove most fresh stains from the surface. It passes all landfill leachate tests, and will not 'slip' when fully absorbed, making clean up easy

Application: Apply liberally over the spill and wait for the petroleum / chemical to be fully absorbed

ENP ABSORBENT PADS 100 PACK



Product Code	Intended Use	Dimensions (mm)
ENP-05H	OIL ONLY	5 x 430 x 480
ENP-10GP	GENERAL PURPOSE	10 x 430 x 480
ENP-10H	OIL ONLY	10 x 430 x 480
ENP-10HZ	HAZARDOUS CHEMICALS	10 x 430 x 480

The ENP-10GP pads are good for absorption of most spilled liquids except acids and chemicals. Perforated to 1/2 size, they are intended for use on hard surfaces or for wiping down equipment etc.

The ENP-10HZ pads are primarily for acids and chemicals respectively, but can be used for oil and water based liquids. Best for hard surfaces

ENP-05H and ENP-10H pads are for absorbing oil spills on hard surfaces, whilst repelling water. They can float indefinitely on water

10 mm thick pads of all types can absorb up to 1.2 litres of hydraulic oil (more when used for lower viscosity products)

ENPR ABSORBENT PADS PERFORATED ROLL FORM (400 GRAMMES / M²⁾



Product Code	Intended Use	Dimensions
ENPR-10GP	GENERAL PURPOSE	960 mm x 44 metres
ENPR-10H	OIL ONLY	960 mm x 44 metres
ENPR-10HZ	HAZARDOUS CHEMICALS	960 mm x 44 metres

As for ENP above, but in convenient roll form.

Ideal for covering large areas e.g. underneath vehicles and machinery Perforated in the middle (horizontally) the entire length of the roll and vertically every 430mm. This enables pads (430mm x 480mm) to be torn from the roll if required **Note:** All rolls are dimpled for added strength

ENPI ABSORBENT PILLOWS



Product Code	Intended Use	Dimensions (mm)
ENPI-20HZ	HAZARDOUS CHEMICALS	20 x 450 x 200
ENPI-50GP	GENERAL PURPOSE	50 x 400 x 500
ENPI-50H	OIL ONLY	50 x 450 x 450
ENPI-50HZ	HAZARDOUS CHEMICALS	50 x 450 x 450

As for ENP pads but with higher absorption capacity (typically 4 litres of liquid for the 50 mm thick pillows). Ideal for absorbing leaks and drips without splattering and spreading, or the emergency plugging of drums etc

ESSORIES



ENOS ORGANIC SOCKS



Product Code	Intended Use	Dimensions
ENOS-125X3GP	ORGANIC GENERAL PURPOSE	125 mm x 3 metres
ENOS-125X3H	ORGANIC ABSORBENT - KSORB OIL ONLY	125 mm x 3 metres
ENOS-75X12GP	ORGANIC GENERAL PURPOSE	75 mm x 1.2 metres
ENOS-75X3GP	ORGANIC GENERAL PURPOSE	75 mm x 3 metres

ENPS POLYPROPYLENE SOCKS



Product Code	Intended Use	Dimensions
ENPS-125X3HZ	POLYPROPYLENE YELLOW HAZCHEM	125 mm x 3 metres
ENPS-75X12H	POLYPROPYLENE OIL ONLY	75 mm x 1.2 metres
ENPS-75X12HZ	POLYPROPYLENE YELLOW HAZCHEM	75 mm x 1.2 metres
ENPS-75X3HZ	POLYPROPYLENE YELLOW HAZCHEM	75 mm x 3 metres
ENSB-125 †	REPLACEMENT POLYPROPYLENE BILGE	75 mm x 250 mm

Designed to contain the flowpath of a spill to prevent it reaching stormwater drains or walkways. Available for acids / chemicals (HZ suffix), or water repellent / oil absorption (H suffix) in various sizes

† Used in Pirtek Drain Warden ENDW - see page 82

ENPB POLYPROPYLENE BOOM



Product Code	Intended Use	Dimensions
ENPB-125X3H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	125 mm x 3 metres
ENPB-125X6H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	125 mm x 6 metres
ENPB-200X3H	POLY FLOATING ABSORBENT BOOM C/W CLIPS	200 mm x 3 metres

Used to contain oil spills on water surfaces. Used generally in elongated sausages contained by strong netting and secured to each other by clips at each end (supplied)





ENPD PLUG 'N' DIKE



Product Code	Description	Quantity
ENPD-250	PLUG 'N' DIKE PRE MIX	250 Gram

A non-toxic material to provide an excellent first response method for sealing and controlling flammable and/or hazardous leaks and spills, whether drains, dike pressurised (up to 1.5 meter head) or large spills

It includes a high water-absorption polymer in a bentonite base, which absorbs over 300 times its own weight in water, to produce a seal against penetration of fuels and chemicals. It can effectively seal punctured drums and tanks, reduce damage liability and costly cleanups

Plug N' Dike is used straight from the tub/bucket. Just take a handful of the premix and apply directly over the leak. No surface preparation is necessary, even on dirty, rusty or greasy surfaces



ENGL NITRILE GLOVES (PAIR)



Product Code	Description
ENGL	NITRILE GLOVES (PAIR)
ENGE	

Good resistance to animal fats and mineral oils (hydrocarbons)

ENSP DUST SHOVEL & PAN



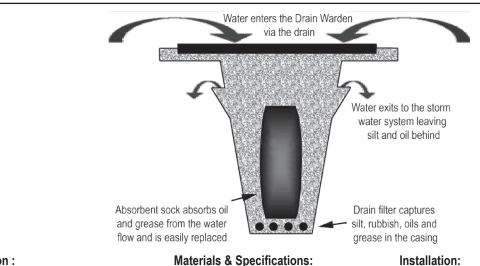
Product Code	Description	
ENSP	DUST SHOVEL & PAN PIRTEK BLUE	

ACCESSORIES

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DRAIN WARDEN OIL & SILT COLLECTION BASIN



Description :

- The Drain Warden filter insert is a simple device designed to fit most drain catch basins
- Held in place by the metal grate
- . Effectively removes coarse sediments, oil, grease, litter and debris from storm water
- Ideal in parking lots which tend to be sources of water pollution; cars and trucks drip oil and grease on to the surface which is otherwise carried into the catch basins by rain water
- Perfect in workshops where contractual or design considerations prevent structural alteration of existing drainage facilities
- Effective as a guard in case of emergency spills, capturing spills whilst allowing emergency spill response teams to activate

polypropylene fabric and organic absorbent sock

- Lift the drain grate using a suitable lifting aid
- Clean out existing debris and obstructions
- Insert the drain warden
- Replace the drain grate
- Trim any surplus skirt

PIRTEK DRAIN WARDEN

PIRIERURAIN	Pirter Drain Warden		
Product Description Basin Depth mm Skirt Dimensions		Skirt Dimensions mm	
ENDW-12	DRAIN WARDEN - 1.2 x 1.2 MSQ SKIRT - 600MM BASIN	600	1200 x 1200
ENDW-24	DRAIN WARDEN - 2.4 x 1.2 MSQ SKIRT - 600MM BASIN	600	2400 x 1200
ENSB-125	REPLACEMENT POLYPROPYLENE BILGE	75 mm x 250 mm	









This page is part of a complete catalogue containing technical and safety data. All data must be reviewed when selecting a product. Pirtek reserve the right to change technical specifications without notice.

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WORK MAT HEAVY DUTY PORTABLE GROUND MAT



Description:

- The Work Mat is a portable ground mat that has been designed for messy work in the field. The 'Work Mat' is ideally suited to the servicing of vehicles and other equipment, especially the repair of hydraulic hoses and fittings, anywhere there is a risk of oils & fuels leaking
- It slips under the equipment being worked on, and collects all hydrocarbons (oils & fuels) that should drip or leak onto the 'Work Mat'. The absorbent properties and structural strength of the mat ensures that no mess is left behind

Materials & Specifications:

The Work Mat consists of:

- a durable UV resistant, impervious layer as a base,
- a layer of meltblown polypropylene for absorption,
- a top layer of HDPE matting that allows the oils & fuels to pass through to the absorbent layer

Advantages:

- The top layer that acts as a separation layer between the absorbent and the operator, keeping them clear from the collected hydrocarbons, while they work.
- The Work Mat is hydrophobic, and is designed to only absorb oils & fuels. This means it's an ideal work companion in either wet or dry conditions.
- When not in use, the Work Mat simply rolls up like a swag, for easy storage or transportation to the next job. The 3 sided entry style facilitates easy replacement of the absorption layer

PIRTEK WORK MAT		
Product Code	Description	Mat Dimensions mm
ENHDM3S-L	WORK MAT LARGE (with 3 sided entry)	2500 x 3000
ENHDM3S-S	WORK MAT SMALL (with 3 sided entry)	1500 x 2000



SPILL CONTAINMENT

CESSORIES



GLOSSARY OF TERMS SPILL CONTROL & CONTAINMENT

SPILL CONTAINMENT

Term	Definition
Absorbents	Spill products that take up and hold water or oil; sorbents used in oil spill cleanup are made of oleophilic materials
Aquatic	Habitats and ecosystems that exist in bodies of water, refers to both marine and fresh water environments
Asphalt	A brown to black residue formed from weathered petroleum products, consisting chiefly of a mixture of hydrocarbons; varies in texture from hard and brittle to plastic
Biodegradable	The breaking down of substances by micro- organisms, which use the substances for food.
Boom	A temporary floating barrier used to contain an oil spill
Cellulose	A natural organic component found in plants & wood
Contingency plan Deployment	A document that describes a set of procedures an guidelines for containing and cleaning up oil spills. Strategic placement of equipment and personnel
Dispersion	The spreading of oil on any surface
Ecosystem	The interrelationships between all of the living things in an area
Emulsions	A mixture of small droplets of oil and water.
Encapsulate	To enclose and capture within a Spill device
Evaporation	The physical change by which any substance is converted from a liquid to a vapour or gas
Facility Response Plan	A detailed plan which must be prepared by facilities which may cause "substantial harm" to th environment. The plan must contain an Emergenc Response Action Plan and demonstrate that a facility has the resources to respond to the worst case spill
Fate	The outcome; the fate of an oil spill is what happens to the oil
Freshwater spill	An oil spill that occurs in or affects bodies of freshwater, such as lakes and rivers
Hydrocarbons	A large class of organic compounds containing only carbon & hydrogen; common in petroleum products and other oils
Hydrophobic	Having a tendency to repel water; hydrophobic materials will not easily absorb water
Incidental oil spill	Minor oil leaks, drips or stains from vehicles, machinery & general traffic.
Incineration	The destruction of wastes by burning at high temperatures

Term	Definition
Micro-organism (or Microbes)	A very small plant, animal, or bacteria; some micro- organisms actually break oil down into less harmful substances
National Response System	A network of individuals and and teams from local, state, and federal agencies who combine their expertise and resources to ensure that oil spill control and cleanup activities are timely and efficient and minimise threats to human health and the environment
Non-petroleum oils	Oils that are not derived from petroleum; this group of oils includes vegetable oils and animal fats.
Oil	Crude oil and refined petroleum products (motor oils, fuels, lubricants, etc.), as well as vegetable oils, animal fats and other non-petroleum oils
Oil slick	A layer of oil floating on the surface of water.
Oleophilic	Having a strong affinity for oils; oleophilic materials absorb or stick to oils
On-Scene Coordinator (OSC)	The person responsible for overseeing the cleanup efforts at a spill.
Polyaromatic hydrocarbons	A family of chemical substances that are found in many types of oil; polyaromatic hydrocarbon vapours can cause harm to humans and animals that inhale them.
Polypropylene	A type of plastic noted for its resistance to many chemicals, solvents and acids.
Skimmers	Devices used to remove oil from the water's surface.
Slick	A thin film of oil on the water's surface.
Sock	Spill Product used to block and restrict the flow of the spill from entering stormwater drains or walkways
Specific Gravity	The density of a substance to the density of water, if substance has a greater density to water, the substance it is more likely to sink. If substance has a lesser density to water, the substance it is more likely to float on the surface
Spill Station Management	A Pirtek representative services all kits within a plant location i.e. checking, replenishing and re-sealing the contents of spill kits at regular intervals
Surfactant	A substance that breaks oil into small droplets; this helps to increase the surface area of the oil spill, which increases the rate at which the oil can be degraded or weathered into less toxic substances (See dispersant)
Viscosity	Having a resistance to flow; substances that are extremely viscous do not flow easily
Viscous	The tendency of a liquid to hold itself together; viscous liquids pour freely and have the consistency of syrup or honey
Water Column	An imaginary cylinder of water from the surface to the bottom of a water body; water conditions, temperature, and density vary throughout the water column

