

**TENDER BULLETIN**

**TENDER CLOSING/OPENING DATE 07-01-2025**

CONDITIONS:  
 1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONG WITH THEIR BIDS.  
 2. FOR ANY AMPLIFICATION DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.  
 3. ALL DELIVERY CHARGES IF ANY WILL BE BORNE BY FIRM.

S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DEMO	Model	MANUF ADD	TECH / GEN SPECS
1	DNQ71098		4730995332968 / CLAMP HOSE ZINC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	12 / EACH/ NUMBER		AB VALVO PENTA SWEDEN SE 405 08 GOTHENBURG SWEDEN	TECHNICAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226 GENERAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226
2	DNQ71674		4730995332968 / CLAMP HOSE ZINC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	20 / EACH/ NUMBER		AB VALVO PENTA SWEDEN SE 405 08 GOTHENBURG SWEDEN	TECHNICAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226 GENERAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226
3	DNQ70193		4730995332968 / CLAMP HOSE ZINC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	15 / EACH/ NUMBER		AB VALVO PENTA SWEDEN SE 405 08 GOTHENBURG SWEDEN	TECHNICAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226 GENERAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226
4	DNQ70792		4730995332968 / CLAMP HOSE ZINC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226	E16 MACHINERY SPACE DAMAGE CONTROL TOOLB	9 / EACH/ NUMBER		AB VALVO PENTA SWEDEN SE 405 08 GOTHENBURG SWEDEN	TECHNICAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226 GENERAL SPECIFICATION - /INC PLATED W12.8MM I/D 55MMX70MM SZ 70MM 68/226
5	DNQ69832	10/PN 11	4720785177661 / HOZE 50MM,20M LONG WITH CHINESE CONNECTOR	FIXED FIREFIGHTING	10 / EACH/ NUMBER		TIANBU INDUSTRY AREA, HAIMEN CITY,JIANGSU PROVINCE, P.R.CHINA TEL:0086-513-82330788,82330608 EMail:tnhzbcb@tnhzbcb.com	TECHNICAL SPECIFICATION - FIRE HOZE 50mm DIAMETER AND 20m LONG WITH STORAGE/50 FIRE HOZE COUPLINGGENERAL SPECIFICATION - FIRE HOZE 50mm DIAMETER AND 20m LONG WITH STORAGE/50 FIRE HOZE COUPLING
6	DPC68441	SC 100	8010715160687 / EPOXY SEAL COAT	DECK COVERING FOR CONCRETE SURFACE	12 / KIT		OEM: AMERICAN SAFETY TECHNOLOGIES INC/DIV ITW AMERICAN SAFETY TECHNOLOGIES 565 EAGLE ROCK AVE ROSELAND NJ UNITED STATES 07068 1501 819-575-0580 819-575-0592 DUNS 002171213	TECHNICAL SPECIFICATION - PRODUCT SPECIFICATIONS: GENERIC DESCRIPTION: 2 COMPONENT EPOXY SEALER V.O.C FREE PER 1/2 GALLON KIT (10 GRAMS) (11.7) SOLIDS BY WEIGHT - 100% INDUCTION TIME: N/A POT LIFE: 0.5 HRS. @ 70 °F ESTIMATE COVERAGE: 80 SQ FT FIRST COAT/ 120 SQ FT SECOND COAT PER 1/2 GALLON KIT WET FILM THICKNESS: 2.16 MILS WET (50.8 MICRONS) DRY FILM THICKNESS: 2.16 MILS WET (50.8-405.8 MICRONS) SHEET LIFE: 2 YEAR FLASH POINT: 240 °F (ASTM D93) (ASTM D56) PACKAGING: 1/2 GALLON KIT OF 2 AMERICAN SAFETY TECHNOLOGIES INC/DIV ITW AMERICAN SAFETY TECHNOLOGIES 565 EAGLE ROCK AVE ROSELAND NJ UNITED STATES 07068 1501 819-575-0590 819-575-0592 DUNS 002171213 PANTOON@ITWPOXY.COM GENERAL SPECIFICATION - PRODUCT SPECIFICATIONS: GENERIC DESCRIPTION: 2 COMPONENT EPOXY SEALER V.O.C FREE PER 1/2 GALLON KIT (10 GRAMS) (11.7) SOLIDS BY WEIGHT - 100% INDUCTION TIME: N/A POT LIFE: 0.5 HRS. @ 70 °F ESTIMATE COVERAGE: 80 SQ FT FIRST COAT/ 120 SQ FT SECOND COAT PER 1/2 GALLON KIT WET FILM THICKNESS: 2.16 MILS WET (50.8-405.8 MICRONS) DRY FILM THICKNESS: 2.16 MILS WET (50.8-405.8 MICRONS) SHEET LIFE: 2 YEAR FLASH POINT: 240 °F (ASTM D93) (ASTM D56) PACKAGING: 1/2 GALLON KIT OF 2 AMERICAN SAFETY TECHNOLOGIES INC/DIV ITW AMERICAN SAFETY TECHNOLOGIES 565 EAGLE ROCK AVE ROSELAND NJ UNITED STATES 07068 1501 819-575-0590 819-575-0592 DUNS 002171213

S.No	LRR No	PART NO	NSN / Description	P/Equipment	QTY / DEMO	Model	MANUF ADD	TECH / GEN SPECS
7	DNM70919	225 8287	5330015277573 / GASKET	CAT GENERATOR CAT17.1 USA	2 / SHEET	CAT17.1	CATERPILLAR INC IDBA CATERPILLAR/IDI V GOVERNMENTAL AND DEFENSE/PRODU CTS, 14009 OLD GALENA RD TC-A, MOSSVILLE, UNITED STATES, TEL: 3095782353	TECHNICAL SPECIFICATION - (1) M USED IN CAT 17C engine side for maintenance GENERAL SPECIFICATION - (1) M USED IN CAT 17C engine side for maintenance
8	DNM71713	443 3226	4320715219506 / PUMP AS - FUEL INJECTION	CAT GENERATOR CAT17.1 USA	1 / UNIT	CAT17.1	CATERPILLAR INC IDBA CATERPILLAR/IDI V	TECHNICAL SPECIFICATION - (1) M USED IN CAT 17C in fuel system GENERAL SPECIFICATION - (1) M USED IN CAT 17C in fuel system
9	DNM69569	85484	4330705172629 / SEPARATOR CARTRIDGE LPAC ALPINE	LPAC	3 / EACH/ NUMBER	NK200	ALPINE INDUSTRIAL PVT LTD 305/2 GT ROAD BAGH	TECHNICAL SPECIFICATION - (1) M RATION AND MAINTENANCE MANUAL 0102 GENERAL SPECIFICATION - (1) M RATION AND MAINTENANCE MANUAL 0102
10	DNM70916	277 3013	5330015678825 / SEAL,PLAIN ENCASED	CAT GENERATOR CAT17.1 USA	2 / UNIT	CAT17.1	CATERPILLAR INC IDBA CATERPILLAR/IDI V GOVERNMENTAL AND DEFENSE/PRODU CTS, 14009 OLD GALENA RD TC-A, MOSSVILLE, UNITED STATES, TEL: 3095782353	TECHNICAL SPECIFICATION - (1) M R QUIRY FOR MAINTENANCE OF CATERPILLAR 17C GENERAL SPECIFICATION - (1) M R QUIRY FOR MAINTENANCE OF CATERPILLAR 17C
11	DPK63854	SAE 75W 90	9150013631192 / LUBRICANT OIL MOBIL 1 SHC (TRANSMISSION OIL) (Packing 20 Liters Drum)	ENGINE	120 / LITER	NO DATA AVAILABLE	US	TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
12	DNM70943	1001434	5331715231067 / 7E129 O RING BUNA (PKG 3)	METAL 18E SPRAY GUN (ZINC)	2 / EACH/ NUMBER	16E SPRAY GUN	SULZER METCO (US) INC. 1101 PROSPECT AVENUE WESTBURY, NY 11590 USA TEL: +15163341300 FAX: +1516338241	TECHNICAL SPECIFICATION - O RING BUNA (PKG 3) GENERAL SPECIFICATION - O RING BUNA (PKG 3)
13	SNM70214	Y03/00033	5330795170097 / SEAL INJECTOR	PERKINS DIESEL GENERATOR 4006-23TAG3A	32 / EACH/ NUMBER	4006-23TAG3A	PETER BOROUGHS PE 16NA UNITED KINGDOM ENGLAND	TECHNICAL SPECIFICATION - .oom perkins dg USE D IN FUEL INJECTION SYSTEM GENERAL SPECIFICATION - .oom perkins dg USE D IN FUEL INJECTION SYSTEM
14	DNM71941	131323	6007715211154 / FILTER ELEMENT, 10 MICRON	SELF PROPELLED ARTICULATING BOOM	2 / EACH/ NUMBER	ZX-135/70	GENIE UNITED STATE 18340 N 76TH STREET REDMOND, WASHINGTON 98073-9730 TELE: +1(425)881-1800 TOLL FREE IN USA/CANADA +1(800) 536 1800 FAX: +1(425)883-3475 www.genielift.com	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
15	DNM71940	60857	6007715211157 / FILTER,ELEMENT,BETA(5)=1000	SELF PROPELLED ARTICULATING BOOM	2 / EACH/ NUMBER	ZX-135/70	GENIE UNITED STATE 18340 N 76TH STREET REDMOND, WASHINGTON 98073-9730 TELE: +1(425)881 1800 TOLL FREE IN USA/CANADA +1(800) 536 1800 FAX: +1(425)883-3475 www.genielift.com	TECHNICAL SPECIFICATION -



S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
16	DNM71939	101900	6007715211159 / FILTER ELEMENT, 10 MICRON	SELF PROPELLED ARTICULATING BOOM	2 / EACH / NUMBER	ZX-135/70	GENIE UNITED STATE 18340 NE 76TH STREET REDMOND, WASHINGTON 98073-9730 TELE+1(425)881 1800 TOLL FREE IN USA/CANADA +1(800)-536-1800 FAX+1(425)883-3475 www.genieft.com	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
17	DNM71942	0055B	2990715210827 / BREATHER, RESERVOIR 3 MICRON	SELF PROPELLED ARTICULATING BOOM	2 / EACH / NUMBER	ZX-135/70	GENIE UNITED STATE 18340 NE 76TH STREET REDMOND, WASHINGTON 98073-9730 TELE+1(425)881 1800 TOLL FREE	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
18	DNM70920	388481B	5999735176089 / DISPLAY	MAIN STA LVC-C	1 / EACH / NUMBER	D8-370AB VOLVO PENTA	LETTER NO CD/ND/15 dated 06-03-2014	TECHNICAL SPECIFICATION - MAIN STA LVC C D8-370AB VOLVO PENTA GENERAL SPECIFICATION - MAIN STA LVC C D8-370AB VOLVO PENTA
19	DNM64171	874 090	5330725141391 / GASKET(B/W VALVE HEAD CYLINDER)	RE COMPRESSIO N CHAMBER	1 / EACH / NUMBER	NO DIA TA AVAILABL E	OR	TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY M/S ALPINE INDUSTRIAL CON(PVT) LTD 305/2 G.T. ROAD BAGAMPURA LAHORE PAKISTAN TEL +92 42 8852313 FAX +92 42 3674655 GENERAL SPECIFICATION - SOURCE OF AVAILABILITY M/S ALPINE INDUSTRIAL CON(PVT) LTD 305/2 G.T. ROAD BAGAMPURA LAHORE PAKISTAN TEL +92 42 8852313 FAX +92 42 3674655
20	DNM70945	1028632	5331715231208 / K 180 O RING BUNA (PKG OF 3)	16E SPRAY GUN	4 / EACH / NUMBER	16E SPRAY GUN	SUI ZH MET CO (US) INC 1101 PROSPECT AVENUE WESTBURY, NY 11590 USA TEL +15163341300 FAX +1516338241 4	TECHNICAL SPECIFICATION - OI M & MAKI CII MCO USAGENERAL SPECIFICATION - OI M & MAKI CII MCO USA
21	DNM70866	3937743 / 3912020 / 3924540 / 113959	2940014971469 / FILTER ELEMENT, FLUID / LUBRICATING OIL FILTER CARTRIDGE	CUMMINS QSX15	2 / EACH / NUMBER	6BT5.9G1	Registered Office Cummins Ltd 48-51 Grosham Road, Staines, Middlesex TW18 2HD, England Registration 573951 England	TECHNICAL SPECIFICATION - CUMMINS D/G 70 KVA MODEL NO 6BT5.9-G1 S NO 87426844 CONFIGURATION CASE IRON, IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOLTAGE 24V FUEL SYSTEM DIESEL INJECTION LUBR OIL CAPACITY 15 LITERS GENERAL SPECIFICATION - CUMMINS D/G 70 KVA MODEL NO 6BT5.9-G1 S NO 87426844 CONFIGURATION CASE IRON, IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOLTAGE 24V FUEL SYSTEM DIESEL INJECTION LUBR OIL CAPACITY 15 LITERS
22	DNM71776	4093730/ 51280	4330795193201 / SEPARATOR FUEL WATER	CUMMINS D/G 6BTAA5.9-G5	1 / EACH / NUMBER	6BTAA5.9-G5	CUMMINS UK	TECHNICAL SPECIFICATION - ITI M AVI BILT IN CUMMINS PAKISTAN GENERAL SPECIFICATION - ITI M AVI BILT IN CUMMINS PAKISTAN
23	DNQ71097	464748 A11N	4730014355106 / REPAIR KIT, PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL PIPE REPAIR KIT	2 / KIT		OEM: c IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX UNITED STATES 77098-1799 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM	TECHNICAL SPECIFICATION - OI M INDUMAR PRODUCTS INC DIA STOP IT PIPE REPAIR SYSTEM 3355 WEST ALABAMA ST STE 110 HOUSTON TX 713-977-4100 713-977-4174 DUNS 161788682 DON@INDUMAR.COM HTTP://WWW.STOPIT.COM

S.No	LPR No	PART NO	NSN / Description	PrEquipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
24	SNM70862	26501 823	2915795171906 / FUEL FILTER	80 KVA PERKINS	4 / EACH / NUMBER	DK 512B0	PERKINS UK	TECHNICAL SPECIFICATION - FUEL SYSTEM GENERAL SPECIFICATION - FUEL SYSTEM
25	SNM70430	3P 0847/2294 947	5331003675650 / SEAL-O-RING	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	6 / EACH / NUMBER	135 KVA (C7.1)	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P O BOX 610	TECHNICAL SPECIFICATION - MAKI CATERPILLAR AUTHORIZED DEALER M/S ALLIED GENERAL SPECIFICATION - MAKI CATERPILLAR AUTHORIZED DEALER M/S ALLIED
26	DNM71025	380 1882	6625715228830 / SENSOR GP-PRESSURE (ENGINE OIL)	50KVA ALLIED CAT DG 400 VOLTS 3 PHASE 50 HZ	1 / EACH / NUMBER	N/A	CATERPILLAR INC MANAGER ,CUSTOMER SERVICE,ENGINE DIVISION MOSSVILLE BLDG AC P O BOX 610	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
27	DNM70866	3037743 / 3912020 / 3924540 / 113959	2940014971469 / FILTER ELEMENT,FLUID / LUBRICATING OIL FILTER CARTRIDGE	CUMMINS QSX15	2 / EACH / NUMBER	6BT5.9G1	FAST ASIA CUMMINS POWER GENERATION NO.2,RONGCHANG EAST STREET,BEIJING ECONOMIC-TECHNOLOGICAL DEVELOPMENT AREA BEIJING CHINA	TECHNICAL SPECIFICATION - CUMMINS DG 70 KVA MODEL NO 6BT5.9 G1 S NO 87426844 CONFIGURATION CAST IRON,IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOL TAGE 24V LUB SYSTEM DIR CT INJECTION LUBE OIL CAPACITY 16 LTR GENERAL SPECIFICATION - CUMMINS DG 70 KVA MODEL NO 6BT5.9 G1 S NO 87426844 CONFIGURATION CAST IRON,IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOL TAGE 24V LUB SYSTEM DIR CT INJECTION LUBE OIL CAPACITY 16 LTR
28	DNQ71198	5L CLASS (I EXTINGUISHER)	4210705212244 / 02 LTRS WET CHEMICAL 5F P/ABLE FIRE EXTINGUISHER	DC & FF	6 / EACH / NUMBER	BA25F	PRIME BUSINESS SYNDICATE SUITE NO 2, GROUND FLOOR, ABID CHAMBER, SHAHRAE-LIAQUAT, KARACHI PAKISTAN PHONE: +92 21-32624090, 32213969 FAX: +92 21-32624090	TECHNICAL SPECIFICATION - WORKING PRESSURE 10 BAR SPI CS ATTACH I Fire and Safety Solutions Plot no 79-C 2nd Floor Suite No 4, Main Khayaban e Jami, DHA Phase VII Karachi PH: 0213586699 PH: 042 35311453 GENERAL SPECIFICATION - WORKING PRESSURE 10 BAR SPI CS ATTACH I Fire and Safety Solutions Plot no 79 C 2nd Floor Suite No 4, Main Khayaban e Jami, DHA Phase VII Karachi PH: 0213586699 PH: 042 35311453
29	DNQ71135	5L CLASS (I EXTINGUISHER)	4210705212244 / 02 LTRS WET CHEMICAL 5F P/ABLE FIRE EXTINGUISHER	DC & FF	23 / EACH / NUMBER	BA25F	PRIME BUSINESS SYNDICATE SUITE NO 2, GROUND FLOOR, ABID CHAMBER, SHAHRAE-LIAQUAT, KARACHI PAKISTAN PHONE: +92-21-32624090, 32213969 FAX: +92 21-32624090	TECHNICAL SPECIFICATION - WORKING PRESSURE 10 BAR SPI CS ATTACH I Fire and Safety Solutions Plot no 79 C 2nd Floor Suite No 4, Main Khayaban e Jami, DHA Phase VII Karachi PH: 0213586699 PH: 042 35311453 GENERAL SPECIFICATION - WORKING PRESSURE 10 BAR SPI CS ATTACH I Fire and Safety Solutions Plot no 79 C 2nd Floor Suite No 4, Main Khayaban e Jami, DHA Phase VII Karachi PH: 0213586699 PH: 042 35311453
30	DNM70866	3037743 / 3912020 / 3924540 / 113959	2940014971469 / FILTER ELEMENT,FLUID / LUBRICATING OIL FILTER CARTRIDGE	CUMMINS QSX15	2 / EACH / NUMBER	6BT5.9G1	WWW.CUMMINS.COM. CUMMINS INC. LTD 49-51 Gresham-Road Slaines,Middlex TW18 2HD ENGLAND Box 3005	TECHNICAL SPECIFICATION - CUMMINS DG 70 KVA MODEL NO 6BT5.9 G1 S NO 87426844 CONFIGURATION CAST IRON,IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOL TAGE 24V LUB SYSTEM DIR CT INJECTION LUBE OIL CAPACITY 16 LTR GENERAL SPECIFICATION - CUMMINS DG 70 KVA MODEL NO 6BT5.9 G1 S NO 87426844 CONFIGURATION CAST IRON,IN LINE, 6 CYLINDER GOVERNOR TYPE MECHANICAL STARTING VOL TAGE 24V LUB
31	DNM71101	1 G KZ 002 KW	6630014989908 / TBN	LUB OIL FILTERING KIT KIT I WAKI	4 / LITER	NO DATA AVAILABLE	UK	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
32	DNM71950	151 7737	2940015368368 / FILTER ELEMENT,INTAKE AIR CLEANER	Caterpillar C-13 USA	2 / EACH / NUMBER	C-13	CATERPILLAR DIESEL GENERATOR SET Electric power North America Attn:	TECHNICAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT GENERAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT
33	SNM70861	419 8702	3030715223058 / BELT DRIVE	Caterpillar DG C-13 USA	4 / EACH / NUMBER	C-13	CATERPILLAR DIESEL GENERATOR SET Electric power North America Attn:	TECHNICAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT GENERAL SPECIFICATION - FOR OPERATIONAL REQUIREMENT
34	DPC68278	7930 00-965-4065	7930009654868 / Soap laundry Alkaline bar	NIL	32 / BOX	NA	UNIVAL CORP, BOYNTON BRANCH, USA (Email: Cops_33437	TECHNICAL SPECIFICATION - FMS Item GENERAL SPECIFICATION - FMS Item



No.	LPR No	PART NO	NSN / Description	P/Equipment	QTY / GENS	Model	MANUF ADD	TECH / GEN SPECS
35	SNM67788	734 0387	2910795230156 / NOZZLE	33KVA CATERPILLER DG DIE 0331 O UK	3 / EACH / NUMBER	DE 0331 O	CATERPILLER SARI C/O FAME Power System, Building 21	TECHNICAL SPECIFICATION - PART MANUAL C3.3 DIE 331 0 GI NI RATOR SI 1 GENERAL SPECIFICATION - PART MANUAL C3.3 DIE 331 0 GI NI RATOR SI 1
36	DPK61855	ISO VG 80	4320735157688 / SYNTHETIC COMPRESSOR OIL (Brand = VOLVO ) ISO VG 80 (250 ML = Packing)	MAIN ENGINE VOLVO PENTA	20 / EACH / NUMBER		AB VOLVO PENTA GROPEGARDSGATAN GOTTEBORG SWEDEN ST. 405 08 GOTTEBORG	TECHNICAL SPECIFICATION - OIL M & SOURCE OF AVAILABILITY AB VOLVO PENTA GROPEGARDSGATAN GOTTEBORG SWEDEN ST. 405 08 GOTTEBORG GENERAL SPECIFICATION - OIL M & SOURCE OF AVAILABILITY AB VOLVO PENTA GROPEGARDSGATAN GOTTEBORG SWEDEN ST. 405 08 GOTTEBORG
37	DNM71944	289 2012	2920795229504 / ALTERNATOR GP - CHARGING	33KVA CATERPILLER DG DIE 0331 O UK	1 / EACH / NUMBER	DE 0331 O	CATERPILLER SARI C/O FAME Power System, Building 21	TECHNICAL SPECIFICATION - PART MANUAL C3.3 DIE 331 0 GI NI RATOR SI 1 GENERAL SPECIFICATION - PART MANUAL C3.3 DIE 331 0 GI NI RATOR SI 1
38	DNM73074	3583963/2 1407026	3030332067804 / BELT, POSITIVE DRIVE (COMPRESSOR)	MAIN ENGINE VOLVO PENTA (NAVY)	1 / EACH / NUMBER	NO DATA AVAILABLE	33	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -
39	DNM70944	1004714	5331715230223 / O RING BLAKCK VITON (PKG 2)	16L SPRAY GUN	3 / EACH / NUMBER	16E SPRAY GUN	SULZER METCO (US) INC. 1101 PROSPECT AVENUE WESTBURY, NY	TECHNICAL SPECIFICATION - O Ring Black viton (pkg 2) GENERAL SPECIFICATION - O Ring Black viton (pkg 2)
40	DPK66599	185 6727	2940715183312 / LUB OIL SHELL RIMULA R6 M10W-40	D/G ENGINE	350 / LITER		CUMMINS ONAN USA	TECHNICAL SPECIFICATION - LUB OIL SHELL RIMULA R6 M10W-40 CUMMINS DIE SI 1 GI NI RATOR I NGINE GENERAL SPECIFICATION - LUB OIL SHELL RIMULA R6 M10W-40 CUMMINS DIE SI 1 GI NI RATOR I NGINE
41	DPK67511	R 141b	6810715225084 / OIL FLUSHING AGENT R 141B	MAIN AC	28 / KILOGRAMME	R 141b	COMSTAR INTERNATIONAL INC 20-45 126TH STREET COLLEGE POINT, NY 11356 *1 (800) 328-0142 USA www.comstarproducts.com	TECHNICAL SPECIFICATION - Transport package Disposable cylinder RS-141b oil flushing agent GENERAL SPECIFICATION - Transport package: Disposable cylinder RS-141b oil flushing agent
42	DPK63859	SAE 90 (80W90)	9150251145135 / ENGINE GEAR OIL SAE 90 (80W90) (03 Ltr to 18 Ltr PACKING)	YAMAHA OUTBOARD ENGINE	35 / LITER	NO DATA AVAILABLE	US	TECHNICAL SPECIFICATION - SAE 90 (80W90) GENERAL SPECIFICATION - SAE 90 (80W90)

S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DEMO	Model	MANUF ADO	TECH / GEN SPECS
43	DPK70739	SAE 90 (80W90)	9150251145135 / ENGINE GEAR OIL SAE 90 (80W90) (03 Ltr to 18 Ltr PACKING)	YAMAHA OUTBOARD ENGINE	32 / LITER	NO DATA AVAILABLE	US	TECHNICAL SPECIFICATION - SAE 90 (80W90) GENERAL SPECIFICATION - SAE 90 (80W90)
44	SNM71458	20886108 / 22806626	6695992158949 / PRESSURE SENSOR, OIL PRESSURE DIFF	VOLVO PENTA MAIN ENGINE D6 370 A11	3 / EACH / NUMBER	D-6 370AD VOLVO PENTA SWEDAN	ALL VOLVO PENTA, GROPI GARDSGATAN, 405 08G011VORC SWEDAN	TECHNICAL SPECIFICATION - ALL VOLVO PENTA, GROPI GARDSGATAN, 405 08G011VORC SWEDAN GENERAL SPECIFICATION - ALL VOLVO PENTA, GROPI GARDSGATAN, 405 08G011VORC SWEDAN
45	DPC71116	387 008	4940735186272 / GLUE COMPOUND-LOCTITE 5399	WARTSILA MAIN ENGINE 9L20C3 FINLAND	2 / EACH / NUMBER	9L20C3	Wartsila Finland Oy Vaasa Factory Tarhaajantie 2, FIN-65101 Vaasa, Finland Fax (Service) +358 6 356 7355 Fax (Spare parts) +358 10 709 1380 Tel	TECHNICAL SPECIFICATION - IP GENERAL SPECIFICATION - IP
46	SNM51624	2W83250 25	4810785195851 / SOLENOID VALVE	FIRE MAIN SYSTEM	1 / EACH / NUMBER	2W83250 25	YUEQING RIGHTEIGHT PNEAMATIC CO LTD CHINA	TECHNICAL SPECIFICATION - Valve Body Material Brass Function: 2/2 Way Normally Closed Port Size: 1", DN25 Voltage: AC110V, AC220V, DC24V, DC12V Action Type: Semi Direct Operated Orifice Size: 25mm Fluid Temperature: -5°C - 180°C Diaphragm Material: NBR, Viton, EPDM Working Pressure: 0.7 Bar Medium: Water, Oil, Gas, Air SOLENOID VALVE DIA 1 INCH OPERATED BY 220 V AC SUPPLY INSTALLED IN FIRE MAIN MAGAZINE SPRINKLING SYSTEM GENERAL SPECIFICATION - Valve Body Material Brass Function: 2/2 Way Normally Closed Port Size: 1", DN25 Voltage: AC110V, AC220V, DC24V, DC12V Action Type: Semi Direct Operated Orifice Size: 25mm Fluid Temperature: -5°C - 180°C Diaphragm Material: NBR, Viton, EPDM Working Pressure: 0.7 Bar Medium: Water, Oil, Gas, Air SOLENOID VALVE DIA 1 INCH OPERATED BY 220 V AC SUPPLY INSTALLED IN FIRE MAIN MAGAZINE SPRINKLING SYSTEM
47	DPC58524	111 N00200 2	6510795208197 / BOSTIK 2402 ADHESIVE + HARDENER	RIBB BOAT	15 / LITER	BOSTIK24 02		TECHNICAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT - 40 DEGREE C - 90 DEGREE C, UV, SALTY WATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METRE PER LITRE (VARIES WITH SURFACE). SUPPLIED AS 1 LITRE OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER STORE IN 5 DEGREE C AND 25 DEGREE C IN A DRY FLAMPROOF AREA A GENERAL SPECIFICATION BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT - 40 DEGREE C - 90 DEGREE C, UV, SALTY WATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METRE PER LITRE (VARIES WITH SURFACE). SUPPLIED AS 1 LITRE OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER STORE IN 5 DEGREE C AND 25 DEGREE C IN A DRY FLAMPROOF AREA
48	DPC60382	111 N00200 2	6510795208197 / BOSTIK 2402 ADHESIVE + HARDENER	RIBB BOAT	25 / LITER	BOSTIK24 02	HENSHAW INFLATABLES LTD, SOUTHGATE ROAD, WINCANTON, SOMERSET, BA9 9RX, TEL 01963 33237, FAX 01963 34578, E MAIL karen@henshaw.co.uk, www.henshaw.co.uk	TECHNICAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT - 40 DEGREE C - 90 DEGREE C, UV, SALTY WATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METRE PER LITRE (VARIES WITH SURFACE). SUPPLIED AS 1 LITRE OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER STORE IN 5 DEGREE C AND 25 DEGREE C IN A DRY FLAMPROOF AREA A GENERAL SPECIFICATION BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT - 40 DEGREE C - 90 DEGREE C, UV, SALTY WATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METRE PER LITRE (VARIES WITH SURFACE). SUPPLIED AS 1 LITRE OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER STORE IN 5 DEGREE C AND 25 DEGREE C IN A DRY FLAMPROOF AREA
49	DPC63421	PILOT-11	8010795171839 / MAMMUT PRIMER WHITE	Tail ship	80 / LITER		Jonon Paints (Europe) Ltd Stather Road Flixborough,	TECHNICAL SPECIFICATION - undercoat primer white GENERAL SPECIFICATION - undercoat primer white



S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / GEND	Model	MANUF ADD	TECH / GEN SPECS
50	DPC57226	PRIMER	8010795171839 / MAMMUT PRIMER WHITE	Tall ship	40 / LITER		John Paints (Europe) Ltd. Staffer Road Flixborough, Scunthorpe North Lincolnshire DN15 8RR England Tel: +44 17 24 40 00 00 Fax: +44 17 24 40 01 00	TECHNICAL SPECIFICATION - undercoat primer white GENERAL SPECIFICATION - undercoat primer white
51	DNQ70044	PRIMER	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILABLE	UK	TECHNICAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR GENERAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR
52	DNQ71122	PRIMER	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILABLE	UK	TECHNICAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR GENERAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR
53	DNQ70838	PRIMER	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	14 / ROLL	NO DATA AVAILABLE	UK	TECHNICAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR GENERAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR
54	DNQ72656	PRIMER	5970995224526 / TAPE INSULATING 38MM	TAPE INSULATING (FF)	2 / ROLL	NO DATA AVAILABLE	UK	TECHNICAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR GENERAL SPECIFICATION - NMAGI K4723 M/S DUNI OP GREENGATE (STROMPROFING LTD) MOSS ROSE MILL, SPRINGFIELD ROAD KIRSLY, BOITON UNITED KINGDOM B4 8JW TEL 01204 466 74, FAX 01204 861 333 EMAIL lesley.minton@john.holden.com www www.JOHN.HOLDEN.COM THE MS RE QURR D ON VALID PART NUMBER AS PER NMCR







S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DRUM	Model	MANUF ADD	TECH / GEN SPECS
01	SNM71457	CYBILOR	5930705219441 / DUEL PRESSURE SWITCH	MOBILE AC CWM 2C70 FN	2 / EACH NUMBER	KP 15	ADDA PI DI, SRIKALAVELUR, JATTAUMBA ROAD, RAJAMOHARAJALAHORE	TECHNICAL SPECIFICATION - model kp 15 danloss GENERAL SPECIFICATION - model kp 15 danloss
04	DPC73912		0474502201711 / SOAP TYPE B SOAP SCRUBBING ALKALINE JELLY 18KG DRUM	SKF COUPLING	180 / EACH DRUM			TECHNICAL SPECIFICATION - BS 1913 of 1990 TYPE B USE D FOR CHEMICAL CLEANING PURPOSE GENERAL SPECIFICATION - BS 1913 of 1990 TYPE B USE D FOR CHEMICAL CLEANING PURPOSE
13	DPK63529		0475509429213 / LINSEED OIL BOILED ACID NOS SP GR 0.935-0.955 AT 15.5DEG C.		60 / LITER			TECHNICAL SPECIFICATION - IS5900 GENERAL SPECIFICATION - IS5900
16	DPK63527	KG-250	0474509424829 / XG-250 (Silicon Compound DM-3 ) (18KG Packing)		35 / EACH DRUM			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
18	DPC71697	NO DATA AVAILABLE	0442500010644 / THINNER FOR VARNISH (Packing 04 liter)		100 / LITER			TECHNICAL SPECIFICATION - DIF STAN 80 38/2 T15 1. FLASH POINT 16°C 2 INCRIBNITS (PROPRIETARY) BY VOLUME. ME THY ISO BUTYL KETONE 32 + 3% ETHYLENE GLYCOL ACETATE 7 + 3% ISO BUTYL ALCOHOL 25 + 3% OF MMS FALAH TRADING. AGENCY GENERAL SPECIFICATION - DIF STAN 80 38/2 195 1 FLASH POINT 16°C 2 INCRIBNITS (PROPRIETARY) BY VOLUME. ME THY ISO BUTYL KETONE 32 + 3% ETHYLENE GLYCOL ACETATE 7 + 3% ISO BUTYL ALCOHOL 25 + 3% OF MMS FALAH TRADING AGENCY
19	SPC59059		0442504420094 / VARNISH FINISHING ARR DRY (packing 4liter tin)		84 / LITER			TECHNICAL SPECIFICATION - S NO INFORMATION RE MARKS 01 NAME = SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPI GRAVITY = 0.87 0.91 03 COLOR = CLEAR HOMOGENEOUS DRAB BROWN 04 FLASH POINT = >30 °C 05 SURFACE DRY TIME = 5-6 HOURS 06 HARD DRY TIME = 24 HOURS 07 PACKAGING = 04 LITER (1IN PACKAGE) GENERAL SPECIFICATION - S NO INFORMATION RE MARKS 01 NAME = SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPI GRAVITY = 0.87 0.91 03 COLOR = CLEAR HOMOGENEOUS DRAB BROWN 04 FLASH POINT = >30 °C 05 SURFACE DRY TIME = 5-6 HOURS 06 HARD DRY TIME = 24 HOURS 07 PACKAGING = 04 LITER (1IN PACKAGE)
21	DPC70041		0442504420094 / VARNISH FINISHING ARR DRY (packing 4liter tin)		84 / LITER			TECHNICAL SPECIFICATION - S NO INFORMATION RE MARKS 01 NAME = SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPI GRAVITY = 0.87 0.91 03 COLOR = CLEAR HOMOGENEOUS DRAB BROWN 04 FLASH POINT = >30 °C 05 SURFACE DRY TIME = 5-6 HOURS 06 HARD DRY TIME = 24 HOURS 07 PACKAGING = 04 LITER (1IN PACKAGE) GENERAL SPECIFICATION - S NO INFORMATION RE MARKS 01 NAME = SYNTHETIC CLEAR VARNISH (ELECTRIC VARNISH) 02 SPI GRAVITY = 0.87 0.91 03 COLOR = CLEAR HOMOGENEOUS DRAB BROWN 04 FLASH POINT = >30 °C 05 SURFACE DRY TIME = 5-6 HOURS 06 HARD DRY TIME = 24 HOURS 07 PACKAGING = 04 LITER (1IN PACKAGE)
22	DPC67712	00094	0443GR5065142 / CLEANER C IRON REMOVER	S/A WATER DESALINATION UNIT ROCHEM GERMANY	20 / PACKAGE			TECHNICAL SPECIFICATION - DE MROCH MRO WASSE FÜR HANDELUNG CARBONKNOXEN IEC LA 13-21077 HAMBURG GERMANY VER. IM (MS) MRO GIC/MSG/10/70 DATE 13 DEC 12 GENERAL SPECIFICATION - DE MROCH MRO WASSE FÜR HANDELUNG CARBONKNOXEN IEC LA 13-21077 HAMBURG GERMANY VER. IM (MS) MRO GIC/MSG/10/70 DATE 13 DEC 12
23	DNO70057	0254 254059	0254784203153 / CLAMP HOSE SZ 5.500 TO 6.250 BS 5315 71/226		35 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE



S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
84	DNH71602		2340705059829 / BICYCLE COMPLETE 22"/24" WITH STAND LOCK CARRIER BECO/SOHRAB/SHAHEEN		2 / EACH NUMBER			TECHNICAL SPECIFICATION - S/V 22 INCH GENERAL SPECIFICATION - S/V 22 INCH S
85	SNM70854	FAG 6004	1309720040590 / BEARING BALL DEEP GROVE FAG 6004 020X042X12MM		10 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
86	DNH69218	NIL	1308760530119 / 2 TONS WINDOW A/C -220V (GENERAL USA)	NIL	2 / EACH NUMBER			TECHNICAL SPECIFICATION - 2 TON A/C 220V (MAKE: GENERAL USA) GENERAL SPECIFICATION - 2 TON A/C -220V (MAKE: GENERAL USA)
87	DNH67831	NO DATA AVAILABLE	1308500530116 / AIR CONDITIONER 1.5 TON WINDOW TYPE		2 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
88	DPC56266		0473504730064 / MBT RUBBER ACELEATOR		40 / KILOGRAMME			TECHNICAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS GENERAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS
89	DPC67391		0473504730064 / MBT RUBBER ACELEATOR		20 / KILOGRAMME			TECHNICAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS GENERAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS
90	SPC59383		0473504730064 / MBT RUBBER ACELEATOR		20 / KILOGRAMME			TECHNICAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS GENERAL SPECIFICATION - MBT POWDER PACKING: 20 KG NET PACKED BAGS
91	DPC70811	0474 7041	0474502242642 / CEMENT PORTLAND (50 KG BAG)		300 / KILOGRAMME			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
92	DNQ47867	682170850	3040725091524 / TOP HEAD DRIVE SHAFT	DOCK BILGE PUMP GERMANY	4 / EACH NUMBER			TECHNICAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 80 mm Length: 2680 mm GENERAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 80 mm Length: 2680 mm
93	SNM70216	CV2473(99790 8199)	2940UK5071778 / FILTER LUB OIL LG-190 O/D-343MM FLEET GUARD	D/G MOBILE INTER POWER 800 KVA 480 KW	20 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
94	ONQ46495	11511134 SI W / 692170638	3040725094058 / INTERMEDIATE DRIVE SHAFT	DOCK BILGE PP ZVZ 400/300 FD-IV OEM	4 / EACH NUMBER			TECHNICAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 100 mm Length: 2987 mm Material = C35K (High Carbon Steel) Shaft size = 2987 mm Outer Dia = 100 mm Model: VV/ 400/300 TECHNICAL DATA: Drawing No: D004 MARTIAL / GRADE: 4140 or equivalent PRODUCTION METHOD: Drawn from solid bar GENERAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 100 mm Length: 2987 mm Material = C35K (High Carbon Steel) Shaft size = 2987 mm Outer Dia = 100 mm Model: VV/ 400/300 TECHNICAL DATA: Drawing No: D004 MARTIAL / GRADE: 4140 or equivalent PRODUCTION METHOD: Drawn from solid bar
95	SNM70219	CV20948	2815795091215 / AIR FILTER ELEMENT	D/G INTER POWER (UK) 3012TAGIA	8 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
96	SNM70207	5180250	2815731002991 / PIN PISTON RETAINER GMD 600W D/G	F/G WILSON DIESEL GENERATOR 600W	14 / EACH NUMBER	GMD/600 W		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
97	DNM64493	901 115	2910795113057 / OIL FILTER	F/G KEY DC PLANKIN 1306 EB71 215	2 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
98	DNM71405	1365JI 4000 AVM/11	4310715099863 / COMPRESSOR SEMI HERMETIC RECIPROCATING 40HP,1450RPM	D6SJI 4000 AVM/11 A/C USA	2 / EACH NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE

No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / GEND	Model	MANUF ADO	TECH / GEN SPECS
00	DNQ46496	1907 ISF 1 1 D4 SI-W / 647100208	4320725094062 / INTERMEDIATE DRIVE SHAFT	DOCK III GI PP VVZ 400/300 FD-IV OLM	4 / EACH/ NUMBER			TECHNICAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 80 mm Length: 1907 mm II CHNICAL DATA, Drawing No. DD05 MAR/II RIAL / GRADE: 4140 or equivalent PRODUCTION METHOD: Drawn from solid bar GENERAL SPECIFICATION - Material: High Carbon Steel C35K Outer Dia: 80 mm Length: 1907 mm II CHNICAL DATA, Drawing No. DD05 MAR/II RIAL / GRADE: 4140 or equivalent PRODUCTION METHOD: Drawn from solid bar
00	DNH70835	1105 10/20 4M	4320725113693 / KARCHER MACHINE (WITH 35 MTR HIGH PRESS HOSE ,400 bar 6.300-027.0).	KARCHER MACHINE FOR WASHING OF MAIN WAST&RADAR.	1 / EACH/ NUMBER	MODEL 110510/20		TECHNICAL SPECIFICATION - STANDARD ACCESS TRIGGER GUN WITH SOFT GRIP HIGH PRESS HOSE 20-35 METERS POWER NOZZLE & SERVO NOZZLE GENERAL SPECIFICATION - STANDARD ACCESS TRIGGER GUN WITH SOFT GRIP HIGH PRESS HOSE 20-35 METERS, POWER NOZZLE & SERVO NOZZLE
01	DNM71880	AVC 1 1/2 TON 03 VI AIR GUARANTEE	4310731001978 / A/C COMP 50HZ 220-240V 18000BTU 1-PH COPLAND USA 52-68 LRA	AVC 1-1/2 TON	2 / EACH/ NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
02	DNQ70958		4220795055189 / RATIONS FOOD 09 PAKKER(18 TABLET)WEIGHT 500GMS(LIFE RAFT)	5/PACK USE D IN 20MIN LIFE RAFT	400 / PACKET			TECHNICAL SPECIFICATION - 1 9 Serving Bar 2 Serving Size 1 bar 56g 3. Amount per serving Calories 268 GENERAL SPECIFICATION - 1 9 Serving Bar 2 Serving Size 1 bar 56g 3. Amount per serving Calories 268
03	DNM72010	5P126D/37 18124	4720011033697 / HOSE 7.62 CM(3") (HOSE NON MATELIC)	3304PC,CATERP LLER D/GEN USA	1 / EACH/ NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
04	DNQ71203	LOCAL	4210705007917 / NOZZLE FOR HOSE CANVAS		21 / EACH/ NUMBER	SI-13BP SHILA FIRE		TECHNICAL SPECIFICATION - Series W2500 Model Pwr 1 & 1p OI M/brand: pwr control manual output 130 23 liter per minute at 6 bar pressure material: polyamide & light aluminum alloy GENERAL SPECIFICATION - Series W2500 Model Pwr 1 & 1p OI M/brand: pwr control manual output 130-23 liter per minute at 6 bar pressure material: polyamide & light aluminum alloy
05	DNQ68221	WHEEL 16INC RUBBER TYRE TWO WHEEL	4210705036005 / Wheeled Fire Extinguisher, AFFF Stored Pressure, capacity 45/50 liters	FIRE FIGHTING EQUIPMENT	1 / EACH/ NUMBER			TECHNICAL SPECIFICATION - CAPACITY: 50 LTR TYPE OF EXTINGUISHER: 3% AFFF FOAM CLASS OI TYPE: A & B TYPE - STORAGE PRESSURE PROPELLANT: NITROGEN WORKING PRESSURE: 15 BAR (218 PSI) TEST PRESSURE: 30 BAR (435 PSI) TEMPERATURE RANGE: 5 TO 60 DEGREE C DISCHARGE TIME: 65-75 (APPROX) OVERALL HEIGHT: 490 MM OVERALL WIDTH: 670 MM TUBROW RANGE: 6-7 M a. Cylinder, syphon tube and other parts material "stainless steel" (SS 304/316) b. Cylinder operating valve (SS/ Brass) of "European origin" with heavy duty manometer, separate charging point and bursting disc c. Cylinder hydrostatically tested upto 35 bar/ 500 psi General Specification a. Ad size, dimension as per Standards ISO 11601 b. Chrome plated stainless steel trolley c. Discharge Pipe rubber more than 15 feet length (outer PVC covered), European Origin with standard
06	DNM71782	qxs h80sn345 (T1)	4130765091896 / COMPRESSOR 380-400V,3PHASE,50HZ ,04TONS	DAIKIN AIR CONDITION 04TONS JAPAN	2 / EACH/ NUMBER	QXS- H80SN345 (T1)		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
07	DNH71772	NO DATA AVAILABLE	4110731001910 / WATER COOLER 40/45 LITER ELECT220 AKS 40PW/Front STEELBODY	WATER COOLER	1 / EACH/ NUMBER			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
08	DNM71889	6712 666	4940795061957 / HOSE W/ADAPTOR 15M LG10MM I/D 17.50MM O/D W/PRESSURE=400 BAR	AIR POWERED PORTABLE AIRLESS HYDRA SPRAY	5 / EACH/ NUMBER			TECHNICAL SPECIFICATION - HEIGHT: 15M II R ID: 10MM OD: 17.50MM PRESSURE: 400BAR LOCAL ADD ASH/II N/II R/PR/II S ROOM NO 48 3RD II COOR MOOSA MARKE I O/P SINDH/MADE IN INDIA SHARBAH I I LAQAT KARACHI 74000 CI II 0334 3500149 V/II GM(SR&C) I I I I R SRC/II 131/349 DT 24 JAN 13 GENERAL SPECIFICATION - HEIGHT: 15M II R ID: 10MM OD: 17.50MM PRESSURE: 400BAR LOCAL ADD ASH/II N/II R/PR/II S ROOM NO 48 3RD II COOR MOOSA MARKE I O/P SINDH/MADE IN INDIA SHARBAH I I LAQAT KARACHI 74000 CI II 0334 3500149 V/II GM(SR&C) I I I I R SRC/II 131/349 DT 24 JAN 13



S.No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DEMO	Model	MANUF ADD	TECH / GEN SPECS
109	DPC61828	NO DATA AVAILABLE	6840705057111 / INSECTICIDE K-OTHRINE ec 15 (01 LITER PACKING) (OEM M/S Bayer Environmental Sciences)	TO CONTROL INSECT PASTS COCKROACHES BUGS	20 / LITER			TECHNICAL SPECIFICATION - Specification Active Ingredient (A) Deltamethrine 15 I C W/V (15g/ltr) Packing: 01x 1tr sealed plastic packing with registered label GENERAL SPECIFICATION - Specification, Active Ingredient (A) Deltamethrine 15 I C W/V (15g/ltr) Packing: 01x 1tr sealed plastic packing with registered label
110	DNM71406	CPMU 10	4130705126490 / CONDENSER COIL	MOBILE A/C PLANT	2 / EACH NUMBER	CWM 2C70-PN		TECHNICAL SPECIFICATION - LENGTH 65" HEIGHT 76", WIDTH 6", TUBE SIZE 3/8", NO OF TUBES PER ROW 65 IN NO, NO OF ROWS 5 IN NO, INSIDE INCH 12 IN NO, HEATER DIA. 1 3/4", INLET DISCHARGE CONNECTION 7/8" GENERAL SPECIFICATION - LENGTH 65", HEIGHT 76", WIDTH 6", TUBE SIZE 3/8", NO OF TUBES PER ROW 65 IN NO, NO OF ROWS 5 IN NO, INSIDE INCH 12 IN NO, HEATER DIA. 1 3/4", INLET DISCHARGE CONNECTION 7/8"
111	DPC69191	BS 2451, DEF STAN. 80 73/1 OF 1977	8010701004136 / PAINT NON SLIPING PREMIXED (LIGHT GREY) BS2451,DEFSTAN 80-73/1	FINISHING NON SLIP	307 / LITER			TECHNICAL SPECIFICATION - Cnt Aggregate Size 0.5mm to 1.0mm Thickness Level - 2.0mm to 3.0mm GENERAL SPECIFICATION - Cnt Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0mm
112	DPC58482		8030000650957 / CORROSION RESISTANT		30 / QUART			TECHNICAL SPECIFICATION - MIL D11 81708 GENERAL SPECIFICATION - MIL D11 81708
113	DPC67060	1107	8030785033978 / SEALING PASTE THREE BOND CF-161	AVIN ENGINE BORE 66 FOR PNS NASR	5 / UNIT			TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE
114	DNQ70088	NO DATA AVAILABLE	0091599107983 / FIRE BUCKET	FIRE FIGHTING PURPOSE	12 / EACH NUMBER	NO DATA AVAILABLE		TECHNICAL SPECIFICATION - a. 09 liters water filled standard. b. made of galvanized steel of at least no 22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced d. furnished with stamped ears welded in place e. strong wire bail and loose fitting metal covers to exclude debris and retard evaporation f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints g. bucket tanks should be coated with red lead. GENERAL SPECIFICATION - a. 09 liters water filled standard b. made of galvanized steel of at least no 22 uss gauge c. rounded bottom welded in place or otherwise suitably reinforced d. furnished with stamped ears welded in place e. strong wire bail and loose fitting metal covers to exclude debris and retard evaporation f. should be painted bright red with the word "fire" stenciled in large letter on their outside with contrasting colored paints g. bucket tanks should be coated with red lead
115	DPK62748	11572	9150992203468 / OIL OM 65 (Packing = 05 liters)	30MM GUN	400 / LITER			TECHNICAL SPECIFICATION - bs 4475 of 2000 grade cs 68 defstan 01-5/issue 17 mar 11 200 1tr drum GENERAL SPECIFICATION - bs 4475 of 2000 grade cs 68 defstan 01-5/issue 17 mar 11 200 1tr drum
116	DPC73967	NO DATA AVAILABLE	6840705055634 / Insecticide Heotachlore-32-1-EC/AgEnda 25 Percent EC	FOR INSECT KILLING	20 / LITER			TECHNICAL SPECIFICATION - ACTIVE INGREDIENT (A) IPRONIL 25% I C W/V GROUP PHE NYI PYRA/OLE PACKING 01 1tr bottle PLASTIC WITH RIGID LABEL GENERAL SPECIFICATION - ACTIVE INGREDIENT (A) IPRONIL 25% I C W/V GROUP PHE NYI PYRA/OLE PACKING 01 1tr bottle PLASTIC WITH RIGID LABEL
117	DPC57943	NO DATA AVAILABLE	9160715016388 / COMPOUND HONEY WAX MOULD RLSE (Packing 14OZ Tin)	BEST TRADE PRODUCT.	5 / TIN			TECHNICAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP GENERAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP
118	DPC55296	NO DATA AVAILABLE	9160715016388 / COMPOUND HONEY WAX MOULD RLSE (Packing 14OZ Tin)	BEST TRADE PRODUCT.	27 / TIN			TECHNICAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP GENERAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP
119	DPC57383	NO DATA AVAILABLE	9160715016388 / COMPOUND HONEY WAX MOULD RLSE (Packing 14OZ Tin)	BEST TRADE PRODUCT.	32 / TIN			TECHNICAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP GENERAL SPECIFICATION - WAX HIGH CLASS PASTE FOR USE AS A GRIP
120	DNM71429	RDH 710K	4140755126477 / EVAPORATOR BLOUER (NICOTRA) (ITLY)	MOBILE A/C PLANT	2 / EACH NUMBER	CWM-2C70 PN		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE

S.No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DENO	Model	MANUF ADO	TECH / GEN SPECS
121	DPK68486	CORENA P68,ISO 5743 3	9150705095566 / SHELL CORENA S4 P68 (CAN 20 LTR)	AIR COMPRESSOR HI 290,PNT RUSTOM	20 / LITER			<p><b>TECHNICAL SPECIFICATION - TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES (METHOD SAMPLE)</b></p> <p>ISO VISCOSITY GRADE ISO 3448 68 (PERFORMANCE STANDARD) DIN 51506 R VDL 68 KINEMATIC VISCOSITY @40°C MM<sup>2</sup>/S ASTM D445 68 KINEMATIC VISCOSITY @100°C 1M/S ASTM D445 8.5 DENSITY @15°C KG/M<sup>3</sup> ASTM D1298 990 FLASH POINT (COC) °C ASTM D92 250 POUR POINT °C ASTM D97 51 SULPHATED ASH %M DIN 51575 0.02 RUST PREVENTION - DISTILLED WATER 24 HRS PASS ASTM D665A PASS COPPER CORROSION (100°C/3HR CC ASTM D130) (B WATER SENSITIVITY @54°C MIN ASTM D1401 30</p> <p><b>GENERAL SPECIFICATION - TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES (METHOD SAMPLE)</b></p> <p>ISO VISCOSITY GRADE ISO 3448 68 (PERFORMANCE STANDARD) DIN 51506 R VDL 68 KINEMATIC VISCOSITY @40°C MM<sup>2</sup>/S ASTM D445 68 KINEMATIC VISCOSITY @100°C 1M/S ASTM D445 8.5 DENSITY @15°C KG/M<sup>3</sup> ASTM D1298 990 FLASH POINT (COC) °C ASTM D92 250 POUR POINT °C ASTM D97 51 SULPHATED ASH %M DIN 51575 0.02 RUST PREVENTION - DISTILLED WATER 24 HRS PASS ASTM D665A PASS COPPER CORROSION (100°C/3HR CC ASTM D130) (B WATER SENSITIVITY @54°C MIN ASTM D1401 30</p>
122	DPK61621	ISO VG 460	9150701003321 / OIL-SHELL OMALA S2 G 460 (PACKING 209 LTR DRUM)	BHER-E-PAIMA	60 / LITER			<p><b>TECHNICAL SPECIFICATION - TECHNICAL DATA SHEET ENCLOSED</b></p> <p><b>GENERAL SPECIFICATION - TECHNICAL DATA SHEET ENCLOSED</b></p>
123	DPC71445	NO DATA AVAILABLE	6810705007848 / ACTIVATOR RESIN (ISOCYANATE COMPONENT A ) OEM = LOGSTOR/ Polyurethane Foam Comp A (OEM = ICI) Packing 220 Kg Drum.		220 / KILOGRAMME			<p><b>TECHNICAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p> <p><b>GENERAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p>
124	DPC71997	NO DATA AVAILABLE	6810705007848 / ACTIVATOR RESIN (ISOCYANATE COMPONENT A ) OEM = LOGSTOR/ Polyurethane Foam Comp A (OEM = ICI) Packing 220 Kg drum		225 / KILOGRAMME			<p><b>TECHNICAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p> <p><b>GENERAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p>
125	DPC69121	NO DATA AVAILABLE	6810705007848 / ACTIVATOR RESIN (ISOCYANATE COMPONENT A ) OEM = LOGSTOR/ Polyurethane Foam Comp A (OEM = ICI) Packing 220 Kg Drum		220 / KILOGRAMME			<p><b>TECHNICAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p> <p><b>GENERAL SPECIFICATION - ACCEPTANCE CRITERIA:</b> ACCEPTANCE OF THE LOCAL ORIGIN ITEM WILL BE BASED ON END USER'S PERFORMANCE TESTING/ACCEPTANCE</p>
126	DPC71444	NO DATA AVAILABLE	6810705007849 / ACTIVATOR RESIN (POLYOL COMP B) OEM = LOGSTOR/ Polyurethane Foam Comp B (OEM = ICI) Packing 250 Kg Drum		220 / KILOGRAMME			<p><b>TECHNICAL SPECIFICATION - Acceptance Criteria:</b> Acceptance of the local origin item will be based on end user's Performance Testing/ Acceptance</p> <p><b>GENERAL SPECIFICATION - Acceptance Criteria:</b> Acceptance of the local origin item will be based on end user's Performance Testing/ Acceptance</p>



S No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DEMD	Model	MANUF ADD	TECH / GEN SPECS
127	DPC60835	IMPROVED OR EQUIVALENT LLOYDS APPROVED PRODUCT	6810731001001 / CRYTIC GELCOAT 65 E (BRUSH) NON-ACCELERATED UNSATURATED OR EQUIVALENT LLOYDS APPROVED PRODUCT	USE BY BOAT SHOP FOR ANTI-CORROSION	225 / KILOGRAMME			<p><b>TECHNICAL SPECIFICATION</b> - Gel coat polyester resin unsaturated unprompted thixotropic suitable for hand and spray lay up in tropical conditions. Material should be preferable of USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyd's Register. The material specifications are given below:</p> <p>a. Governing Reference/ Specifications: NI S: 167 b. Viscosity: 20 °C Poise 30-35 c. Appearance: pale d. Tensile strength (unfilled resin) MPa: 60 (Min) e. Flexural strength (unfilled resin) MPa: 110 (Min) f. Typical gel time: 30°C with accelerator &amp; MI KI* Minutes: 25 (Min) g. Cure time at 30°C accelerator &amp; MI KI* Minutes: 35 (Min) h. Stability in dark at 25°C without initiator: Months: 6-8 j. Water absorption (24 hours): mg/30 (Max) Cl Ni RA: SPI</p> <p><b>GENERAL SPECIFICATION</b> - Gel coat polyester resin unsaturated unprompted thixotropic suitable for hand and spray lay up in tropical conditions. Material should be preferable of USA West Europe, Japan make. Material should have valid Type Approval certificate of Lloyd's Register. The material specifications are given below:</p> <p>a. Governing Reference/ Specifications: NI S: 167 b. Viscosity: 20 °C Poise: 30-35 c. Appearance: pale d. Tensile strength (unfilled resin) MPa: 60 (Min) e. Flexural strength (unfilled resin) MPa: 110 (Min) f. Typical gel time: 30°C with accelerator &amp; MI KI* Minutes: 25 (Min) g. Cure time at 30°C accelerator &amp; MI KI* Minutes: 35 (Min) h. Stability in dark at 25°C without initiator: Months: 6-8 j. Water absorption (24 hours): mg/30 (Max)</p>
128	DNH72008	NO DATA AVAILABLE	7320701002276 / AUTOMATIC ROTI PLANT		1 / EACH/ NUMBER			<p><b>TECHNICAL SPECIFICATION</b> - a. Production capacity upto 1000 chapatties per hour b. Mild Steel Structure c. Natural and LPG GAS fired 1. 10X4X6 FT WMD FOR 50HP AC22 BELT SIZE 12"X3", OVERHAUL BELT SIZE 110"X32" CAPACITY 3000 ROTIMIR III CHEMICAL PLANT 2. 12X3 FT APPROX. BELT SIZE 110"X32" CAPACITY 3000 ROTIMIR, CONSTRUCTION 22 GAUGE PARTED MSDR, 22 GAUGE GUIDING 18 GAUGE 304 SS, 1 HP REVERSIBLE BRAND MOTOR 2 HP EXHAUST FLOW MOTOR GENERAL</p> <p><b>GENERAL SPECIFICATION</b> - a. Production capacity upto 1000 chapatties per hour b. Mild Steel Structure c. Natural and LPG GAS fired 1. 10X4X6 FT WMD FOR 50HP AC22 BELT SIZE 12"X3", OVERHAUL BELT SIZE 110"X32" CAPACITY 3000 ROTIMIR III CHEMICAL PLANT 2. 12X3 FT APPROX. BELT SIZE 110"X32" CAPACITY 3000 ROTIMIR, CONSTRUCTION 22 GAUGE PARTED MSDR, 22 GAUGE GUIDING 18 GAUGE 304 SS, 1 HP REVERSIBLE BRAND MOTOR 2 HP EXHAUST FLOW MOTOR</p>
129	DNM71407	CGG 3	1010705126482 / CONDENSER COIL GUARD	MOBILE A/C PLANT	4 / EACH/ NUMBER	CWM-2C70-PN		<p><b>TECHNICAL SPECIFICATION</b> - Brand locally fabricated by OI M Make. M/s Cool Point (Pvt) Ltd. Material of subject item is Galvanized Iron of 01 mm thickness and size: 65" x 39"</p> <p><b>GENERAL SPECIFICATION</b> - Brand locally fabricated by OI M Make. M/s Cool Point (Pvt) Ltd. Material of subject item is Galvanized Iron of 01 mm thickness and size: 65" x 39"</p>
130	DNM71410	CPMU-25	4330705126468 / OIL SEPARATOR	AIR COND SYS CWM-2C70-PN	2 / EACH/ NUMBER	CWM-2C70-PN		<p><b>TECHNICAL SPECIFICATION</b> - Model No: CPMU 25 Maker: M/s Cool Point Brand: Local Equipment: Mobile AC Plants OI M M/s Cool Point</p> <p><b>GENERAL SPECIFICATION</b> - Model No: CPMU 25 Maker: M/s Cool Point Brand: Local Equipment: Mobile AC Plants OI M M/s Cool Point</p>
131	DNM71432	CPMU-27	4710705126489 / VIBRATION ABSORBER (DISCHARGE LINE)	MOBILE A/C PLANT	4 / EACH/ NUMBER	CWM-2C70-PN		<p><b>TECHNICAL SPECIFICATION</b> - NO DATA AVAILABLE</p> <p><b>GENERAL SPECIFICATION</b> - NO DATA AVAILABLE</p>
132	DPK57387	IP 100/512 COATING	8010745175629 / FOOD GRADE TOP COAT SOLVENT FREE EPOXY (60KG packing) BRAND MAXPERLES		120 / KILOGRAMME	NO DATA AVAILABLE		<p><b>TECHNICAL SPECIFICATION</b> - NO DATA AVAILABLE</p> <p><b>GENERAL SPECIFICATION</b> - NO DATA AVAILABLE</p>
133	DPK56035		9150FP0020002 / GREASE SHELL GADUS S2 V 100 2 (18 KG Packing)		108 / KILOGRAMME	NO DATA AVAILABLE		<p><b>TECHNICAL SPECIFICATION</b> - NO DATA AVAILABLE</p> <p><b>GENERAL SPECIFICATION</b> - NO DATA AVAILABLE</p>

S. No	LPR No	PART NO	NSN / Description	PEquipment	QTY / DENO	Model	MANUF ADO	TECH / GEN SPECS
134	DPC73144	MI*4 20201X	6850705281909 / MARINE ORTHOPHTHALIC UNSATURATED POLYESTER RESIN 225 KG Drum for underwater repairs		225 / KILOCGRAMM E	malpol		<b>TECHNICAL SPECIFICATION</b> - Appearance clear slightly pale, styrene content 30-35%, acid value 35-40 mg KOH/g, solid content 60-65%, mass density 1.12-1.19g/cm <sup>3</sup> , viscosity@300 in 1 in cup 4-80-90 seconds Gel time @300 10-12 Min, exothermic temperature 165-1700 C, Exothermic time: 13-20 Min, storage: 250 shelf life:03 months (reduces shelf life above 250) <b>GENERAL SPECIFICATION</b> - Appearance clear slightly pale, styrene content 30-35%, acid value 35-40 mg KOH/g, solid content 60-65%, mass density 1.12-1.19g/cm <sup>3</sup> , viscosity@300 in 1 in cup 4-80-90 seconds Gel time: @300 10-12 Min, exothermic temperature 165-1700 C, Exothermic time: 13-20 Min, storage: 250, shelf life:03 months (reduces shelf life above 250)
135	SNM70646	108586050	3110785235514 / MAIN BEARING KIT		10 / EACH NUME	SDG15PS		<b>TECHNICAL SPECIFICATION</b> - null <b>GENERAL SPECIFICATION</b> - null
136	SNM70643	7351077	4720735283601 / 3/8"X1150 SAE 100 R2 HOSE		1 / EACH NUME	CLASSIC V		<b>TECHNICAL SPECIFICATION</b> - null <b>GENERAL SPECIFICATION</b> - null
137	DPC68167	113823926	6640795279781 / Standard 1.41 mS/cm (1410 µS/cm) Calibration Solution; 6 x 14ml (0.47 FL oz) Bottles		1 / BOTTLE	113823926		<b>TECHNICAL SPECIFICATION</b> - null <b>GENERAL SPECIFICATION</b> - null
138	DPK57358	s4 p 100	9150705270734 / compressor oil shell corena s4 p 100		10 / LITER	s4 p 100		<b>TECHNICAL SPECIFICATION</b> - SPI CIFICATION, APPROVALS & RECOMMENDATIONS SHALL REFERRIGATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD TYPICAL PHYSICAL CHARACTERISTICS - PROPERTIES - METHOD - REFERRIGATION OIL S4 FR-F 68 ISO VISCOSITY GRADE ISO 3448 68 REFERRIGATION OIL GROUP - DIN 51503 - KD KINEMATIC VISCOSITY @ 40 C (MM <sup>2</sup> /S) - ISO 3104 - 68 KINEMATIC VISCOSITY @ 100 C (MM <sup>2</sup> /S) - ISO 3104 - 68 DENSITY @ 15 C (KG/M <sup>3</sup> ) - ISO 12185 - 991 FLASH POINT (COC) (DI GREI C LSIUS) - ISO 2592 >230 POUR POINT (DI GREI C LSIUS) - ISO 3016 - 42 NEUTRALIZATION NUMBER (MG KOH/G) - ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A - FLOCC POINT (DI GREI C LSIUS) - DIN 51351 - 30 CHARACTERISTICS WHEN USED WITH R134A <b>REFRIGERANT</b> (@750 C) - DIN 51393 >96 MISCIBILITY MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFERRIGATION TEMPERATURES <b>GENERAL SPECIFICATION</b> - SPI CIFICATION, APPROVALS & RECOMMENDATIONS SHALL REFERRIGATION OIL S4 FR-F MEETS THE REQUIREMENTS OF DIN 51503 KD TYPICAL PHYSICAL CHARACTERISTICS - PROPERTIES - METHOD - REFERRIGATION OIL S4 FR-F 68 ISO VISCOSITY GRADE ISO 3448 68 REFERRIGATION OIL GROUP - DIN 51503 - KD KINEMATIC VISCOSITY @ 40 C (MM <sup>2</sup> /S) - ISO 3104 - 68 KINEMATIC VISCOSITY @ 100 C (MM <sup>2</sup> /S) - ISO 3104 - 68 DENSITY @ 15 C (KG/M <sup>3</sup> ) - ISO 12185 - 991 FLASH POINT (COC) (DI GREI C LSIUS) - ISO 2592 >230 POUR POINT (DI GREI C LSIUS) - ISO 3016 - 42 NEUTRALIZATION NUMBER (MG KOH/G) - ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A - FLOCC POINT (DI GREI C LSIUS) - DIN 51351 - 30 CHARACTERISTICS WHEN USED WITH R134A <b>REFRIGERANT</b> (@750 C) - DIN 51393 >96 MISCIBILITY MISCIBLE OVER THE WHOLE RANGE OF TYPICAL



S.No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
139	DPK61572	s4 p 100	9150705270734 / compressor oil shell corena s4 p 100		10 / LITER	s4 p 100		TECHNICAL SPECIFICATION - SPECIFICATION APPROVALS & RECOMMENDATIONS SHALL BE REFRIGERATION OIL SAE R111S THAT REQUIREMENTS OF DIN 51503 (K) TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES - METHOD REFRIGERATION OIL SAE R111 68 ISO VISCOSITY GRADE - ISO 3448 68 REFRIGERATION OIL GROUP - DIN 51503 - KINEMATIC VISCOSITY @ 40 C (MM <sup>2</sup> /S) - ISO 3104 68 KINEMATIC VISCOSITY @ 100 C (MM <sup>2</sup> /S) - ISO 3104 88 DENSITY @ 15 C (KG/M <sup>3</sup> ) - ISO 12185 991 FLASH POINT (COC) (DEGREES CELSIUS) - ISO 2582 >230 POUR POINT (DEGREES CELSIUS) - ISO 3016 42 NEUTRALIZATION NUMBER (MG KOH/G) - ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A - FLASH POINT (DEGREES CELSIUS) - DIN 51351 30 CHARACTERISTICS WHEN USED WITH R134A REFRIGERANT (@25C) - DIN 51303 >96 MISCIBILITY - MISCIBLE OVER THE WHOLE RANGE OF TYPICAL REFRIGERATION MIXTURES GENERAL SPECIFICATION - SPECIFICATION APPROVALS & RECOMMENDATIONS SHALL BE REFRIGERATION OIL SAE R111S MEETS THE REQUIREMENTS OF DIN 51503 (K) TYPICAL PHYSICAL CHARACTERISTICS PROPERTIES - METHOD REFRIGERATION OIL SAE R111 68 ISO VISCOSITY GRADE - ISO 3448 68 REFRIGERATION OIL GROUP - DIN 51503 - KINEMATIC VISCOSITY @ 40 C (MM <sup>2</sup> /S) - ISO 3104 68 KINEMATIC VISCOSITY @ 100 C (MM <sup>2</sup> /S) - ISO 3104 88 DENSITY @ 15 C (KG/M <sup>3</sup> ) - ISO 12185 991 FLASH POINT (COC) (DEGREES CELSIUS) - ISO 2582 >230 POUR POINT (DEGREES CELSIUS) - ISO 3016 42 NEUTRALIZATION NUMBER (MG KOH/G) - ASTM D664(TAN) 0.06 CHARACTERISTICS WHEN USED WITH R134A - FLASH POINT (DEGREES CELSIUS) - DIN 51351 30 CHARACTERISTICS WHEN USED WITH R134A REFRIGERANT (@25C) - DIN 51303 >96 MISCIBILITY - MISCIBLE OVER THE WHOLE RANGE OF TYPICAL
140	SNM70638	4001588	4730735269996 / 3/4"X2000 SAE 100 R12 HOSE		1 / EACH/ NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - 3/4"X2000 SAE 100 R12 HOSE GENERAL SPECIFICATION - 3/4"X2000 SAE 100 R12 HOSE
141	DPC66962	127018024	6520991869375 / Wetting agent 50 ml (1.7 fl oz)		3 / EACH/ NUMBER	127018024		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
142	DNM71394	ch12341	2915994989345 / NOZZLE,FUEL INJECTION		6 / EACH/ N	na		TECHNICAL SPECIFICATION - engine fuel sys part no ch12341 country of origin uk GENERAL SPECIFICATION - engine fuel sys part no ch12341 country of origin uk
143	DNQ69746	20993031	4220795312157 / VALISE		6 / EACH/ NUMBER	N/A		TECHNICAL SPECIFICATION - SI/1 600MM GENERAL SPECIFICATION - SI/1 600MM
144	SNM70645	7351577	4710735245481 / 25, pipe		1 / EACH/ NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
145	SNM70425	138 3097	4930014715268 / SEPARATOR GP-WATER		1 / EACH/ NUMBER	C7.1		TECHNICAL SPECIFICATION - FUEL WATER SEPARATOR GENERAL SPECIFICATION - FUEL WATER SEPARATOR
146	SNM70642	7650355	4730735245544 / 3/8"x1300 SAE 100 R2 hose		1 / EACH/ NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
147	SNM70636	7350736	4730735245324 / 3/4"x630 SAE 100 R12 hose		1 / EACH/ NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
148	DPC68168	codcs 205	6850725279744 / alca solution (LUB OIL TEST KIT) packing 500 ml		8 / BOTTLE	CODE S 205		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
149	SNM70434	380 2065	2815715240080 / KIT-PISTON RINGS) (0.5-MM OS)(INCLUDES PISTON RINGS)		3 / EACH/ NUMBER	C7.1		TECHNICAL SPECIFICATION - NOT KNOWN GENERAL SPECIFICATION - NOT KNOWN
150	SNM70640	7351576	4710735245480 / 25, pipe		1 / EACH/ NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
151	DNQ69857	0841 3009	8040735300637 / REPAIR ADHESIVE 70 ML TUBE		9 / EACH/ NUMBER	na		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
152	DNQ69976	0841 3009	8040735300637 / REPAIR ADHESIVE 70 ML TUBE		114 / EACH/ NUMBER	na		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null

LPR No	PART NO	NSN / Description	PI/Equipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
DNQ69756	0841 3009	8040735300637 / REPAIR ADHESIVE 70 ML TUBE		8 / EACH / NUMBER	n/a		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DPC68169	caida s154	6850725279747 / saltesmo (LUB OIL TEST KIT AGENT)packing 100 pieces		8 / BOTTLE	CODE S154		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
SNM70644	8716884	5340735269781 / 3/8"X1170 SAE 100 R2 HOSE		1 / EACH / NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - 3/8"X1170 SAE 100 R2 HOSE GENERAL SPECIFICATION - 3/8"X1170 SAE 100 R2 HOSE
DNM70918	4367781/3 17 5483	3120715265978 / BEARING		6 / EACH / NUMBER	C7.1		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
SNM70427	4367781/3 17 5483	3120715265978 / BEARING		18 / EACH / NUMBER	C7.1		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNM71129	13 57 321	2815745327007 / PUMP ASSY, OIL		1 / EACH / NUMBER	MOTORS BAUDOUIN, MAIN ENGINE, MODEL 12P15E		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNH70951	244885	5330795283913 / GLAND PACKING MALE (PISTON 4 PACK)		2 / PACKET	70:1		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNM69421	3134203	4730735281293 / HYDRALIC HOSE		1 / EACH / NUMBER	REBLA 204T		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DPC68530	407A	6830795293018 / REFRIGERANT GAS 407A (in non returnable cylinder of 40 kg net )		90 / KILOGRAM	407A		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
SNM71442	2915330	5331735283579 / S Ø140X 2.5 70SH O-RING		6 / EACH / NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNM71325	7X 2542	5306715327076 / HEX HEAD BOLT 150MM		30 / EACH / NUMBER	1500#		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DPK68165	Optishield II	8030FT1029097 / Anti Corrosion Liquid		1 / GALLON	N/A		TECHNICAL SPECIFICATION - Description : Low electrical conductivity corrosion inhibitor Packing Size : 1 Gallon Color : Clear to slightly yellow Solubility : 100% in water Buffered pH : 8.5 (typical) Chemical Characterization : Sodium Dihydrogen Phosphate (0.1%), Triazole (0.2%), Water Specific Gravity : 1.02 GENERAL SPECIFICATION - Description : Low electrical conductivity corrosion inhibitor Packing Size : 1 Gallon Color : Clear to slightly yellow Solubility : 100% in water Buffered pH : 8.5 (typical) Chemical Characterization : Sodium Dihydrogen Phosphate (0.1%), Triazole (0.2%), Water Specific Gravity : 1.02
DNM70915	4367781/3 17 5482	3110785235438 / BEARING		6 / EACH / NUMBER	C7-1502 117		TECHNICAL SPECIFICATION - catterpillar GENERAL SPECIFICATION - catterpillar
SNM70424	466 4849	2815715240073 / KIT-PISTON RING (1-MM OS) (INCLUDES ONE SET RINGS)		3 / EACH / NUMBER	C7.1		TECHNICAL SPECIFICATION - NO1 GENERAL SPECIFICATION - NO1 KNOWN
DNH70950	244885	5330785283923 / GLAND, PACKING MALE (THROAT 4/ PACK)		2 / PACKET	70:1		TECHNICAL SPECIFICATION - gland packing male GENERAL SPECIFICATION - gland packing male
DNQ69753	(RSI D) 2	6140795300635 / LITHIUM BATTERY OF AUTOFLASHING LIFERAFT		6 / EACH / NUMBER	NA		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ71884	(RSI D) 2	6140795300635 / LITHIUM BATTERY OF AUTOFLASHING LIFERAFT LIGHT		16 / EACH / NUMBER	NA		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null



LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	MANUF ADD	TECH / GEN SPECS
DNQ69997	RS112	6140795300635 / LITHIUM BATTERY OF AUTOFLASHING LIFERAFT LIGHT		38 / EACH / NUMBER	NA		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
SNM70641	7651923	4710735269815 / 3/8"X1050 SAE 100 R2 HOSE		1 / EACH / NUMBER	CLASSIC V		TECHNICAL SPECIFICATION - 3/8"X1050 SAE 100 R2 HOSE GENERAL SPECIFICATION - 3/8"X1050 SAE 100 R2 HOSE
SNM70650	196586080 / 1402621	3110785235515 / BIG END BEARING KIT		19 / EACH / NUMBER	SDG15PS		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DPK59578		0930930237881 / ABCITE X1060 Thermoplastic Powder coating (RAL 9005-2 BLACK)		3 / CAN	NO DATA AVAILABLE		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69750	45201001	4220795312159 / BELLOWS		6 / EACH / NUMBER	N/A		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNH71425	at-3291	5130755292367 / coil nailer		2 / EACH / NUMBER	AT-3291		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69747	06742009	4220795312158 / PRV CAPS (THANNER ONLY)		12 / EACH / NUMBER	N/A		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69752	12499000	6350795312161 / SIGNALING MIRROR		6 / EACH / NUMBER	N/A		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69979	30-2062	4220785289433 / FLARE SET (06		40 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69749	30-2062	4220785289433 / FLARE SET (06 RED HAND FLARE MK8+04 PARA RED ROCKET MK8A +02 LIFE SMOKE MK9) FOR SURVIVAL PACK OF 25 X MEN LIFE RAFT		6 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ70119	30-2062	4220785289433 / FLARE SET (06 RED HAND FLARE MK8+04 PARA RED ROCKET MK8A +02 LIFE SMOKE MK9) FOR SURVIVAL PACK OF 25 X MEN LIFE RAFT		16 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69542	30-2062	4220785289433 / FLARE SET (06 RED HAND FLARE MK8+04 PARA RED ROCKET MK8A +02 LIFE SMOKE MK9) FOR SURVIVAL PACK OF 25 X MEN LIFE RAFT		10 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69864	30-2062	4220785289433 / FLARE SET (06 RED HAND FLARE MK8+04 PARA RED ROCKET MK8A +02 LIFE SMOKE MK9) FOR SURVIVAL PACK OF 25 X MEN LIFE RAFT		7 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69823	30-2062	4220785289433 / FLARE SET (06 RED HAND FLARE MK8+04 PARA RED ROCKET MK8A +02 LIFE SMOKE MK9) FOR SURVIVAL PACK OF 25 X MEN LIFE RAFT		7 / PACKET	life raft		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DPC70298	008154703885	9350775274168 / REFRACTORY MORTAR READY MIX		20 / KILOGRAMME	FIBERSTICK 1600		TECHNICAL SPECIFICATION - FIBERSTICK1600 is a wet air setting mortar and because of the choice of raw material usable upto 1550 c GENERAL SPECIFICATION - FIBERSTICK1600 is a wet air setting mortar and because of the choice of raw material usable upto 1550 c
SNM70435	380-4849	2815715301705 / KIT-PISTON (0.5-MM OS)		7 / EACH / NUMBER	N/A		TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null
DNQ69871	1000315	8970226235613 / STANDARD EMERGENCY RATION 500G		4 / EACH / NUMBER	NA		TECHNICAL SPECIFICATION - dimension / size: 500 gram packets GENERAL SPECIFICATION - dimension / size: 500 gram packets
DNQ69834	1000315	8970226235613 / STANDARD EMERGENCY RATION 500G		150 / EACH / NUMBER	NA		TECHNICAL SPECIFICATION - dimension / size: 500 gram packets GENERAL SPECIFICATION - dimension / size: 500 gram packets

S.No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	MANUF ADO	TECH / GEN SPECS
188	DPK66612	MOBIL URINEX N3	9150735293053 / HIGH TEMPERATURE BEARING GREASE		7 / KILOG RAMM E	SIEMENS, 1CV3312B Motor		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>
189	DNQ69862	11788009	6210795312162 / EXTERNAL LAMP UNIT (RL6)		4 / EACH/ NUMB ER	N/A		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>
190	DNQ70508	11788009	6210795312162 / EXTERNAL LAMP UNIT (RL6)		16 / EACH/ NUMB ER	N/A		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>
191	DNQ69748	11788009	6210795312162 / EXTERNAL LAMP UNIT (RL6)		6 / EACH/ NUMB ER	N/A		<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>



