

**LOCAL PURCHASE DIVISION – PAKISTAN NAVY**

**TERMS & CONDITIONS FOR INVITATION TO TENDERS TO BE OPENED ON 03-03-2026**

1. ALL FIRMS (REGISTERED / UN REGISTERED) REQUIRED TO PAY TENDER FEES @ RS 500/- PER QUOTATION IN SHAPE OF BANK DRAFT / PAY ORDER/ CROSS CHEQUE / ONLINE TRANSFER (NON REFUNDABLE) IN FAVOUR OF “PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT” (ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586)
2. IN CASE OF ONLINE PAYMENT, PROOF OF ONLINE DEPOSIT IN ACCOUNT NO. PK04 MEZN 0001 7001 0321 0586 IS TO BE ATTACHED WITH RELEVANT QUOTATION.
3. FURTHERMORE, ALL NON REGISTERED FIRMS ARE TO PAY BG @ 5% OF THE PURCHASE ORDER VALUE, IN SHAPE OF PAY ORDER / BANK DRAFT VALID FOR SIX (6) MONTHS. THEREAFTER PURCHASE ORDER WILL BE ISSUED.
4. TO AVOID PAYMENT OF BG, ALL NON REGISTERED FIRMS ARE ENCOURAGED TO GET THEMSELF REGISTER WITH HQ COMLOG. FOR DETAILS PLEASE CONTACT SO CONTRACT ON 021-48506138.

5. STANDARD DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND IMPORTED ITEMS IS 45 DAYS.

6. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

7. FOR ANY QUERY FIRM MAY CONTACT LOCAL PURCHASE DIVISION, THROUGH TELEPHONE, VIA EMAIL OR WHATSAPP

EMAIL: [clp@paknavy.gov.pk](mailto:clp@paknavy.gov.pk), [localpurchasedivision@gmail.com](mailto:localpurchasedivision@gmail.com)

PHONE: 021-48508524, 48508828,

WHATSAPP NO. 92-322-0188121 (Message Only)

## 3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC972 73	100	534071516068 8 / CHIPS WHITE (SIZE 1/8" FULL 4-6 PARTIAL 25- 200 f2/lb)	DECK COVERING FOR CONCRETE SURFACE	11 / BAG			OEM:ORIGINAL COLOR CHIPS,A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN,MI 48089 PHONE:586-771- 6500/FAX:586-771-6501.	ORIGNAL COLOR CHIPS,A DIVISION		<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
2	DNM941 26	290-1935	294001624389 9 / FILTER ELEMENT AS- AIR (PRIMARY)		4 / EACH/N UMBER	cat c18					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
3	DNH969 69	OWR-528 / NWD200/ic on-2 (ORIENT)	731070517713 1 / HOT AND COLD WATER DISPENSER white colour only (WITH 19 LTR BOTTLE)	WATER DISPENCER	2 / EACH/N UMBER	OWR- 528/icon-2	OWR-528	ORIENT WATER DISPENCER PAKISTAN	ORIENT		<u>TECHNICAL SPECIFICATION -</u> white colour only NASGAS WATER DISPENCER <u>GENERAL</u> <u>SPECIFICATION -</u> white colour only NASGAS WATER DISPENCER	
4	DPC971 59	008154Z03 885	935077527416 8 / REFRACTORY MORTAR READY MIX		125 / KILOGR AMME	FIBERSTI CK 1600					<u>TECHNICAL SPECIFICATION -</u> FIBER STICK1600 is a wet air setting mortor and because of the choice of raw material usable upto 1550 c <u>GENERAL SPECIFICATION -</u> FIBER STICK1600 is a wet air setting mortor and because of the choice of raw material usable upto 1550 c	
5	DNM930 84	0104-2116	534079523736 0 / COVER FLYWHEEL HSG		1 / EACH/N UMBER	C110D5					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availablity	Tender Remarks	TECH / GEN SPECS	Dimension
6	DPK95360	XL740HT	915078534429 6 / hp air compressor oil XL740HT INGERSOLL RAND		5 /	GALLO H15T4 N					TECHNICAL SPECIFICATION - XL-740HT SYNTHETIC OIL BASE OIL TYPE DIESTER BASE SYNTHETIC VISCOSITY ISO 100 GRADE FLASH POINT 485F (252C) POUR POINT -35F (-37C)GENERAL SPECIFICATION - XL-740HT SYNTHETIC OIL BASE OIL TYPE DIESTER BASE SYNTHETIC VISCOSITY ISO 100 GRADE FLASH POINT 485F (252C) POUR POINT -35F (-37C)	
7	DPC96929	BS 2451, DEFSTAN: 80-73/1 OF 1977	801070100413 6 / PAINT NON SLIPING PREMIXED (LIGHT GREY) BS2451, DEFSTAN 80-73/1	FINISHING NON SLIP	100 / LITER						TECHNICAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0mm Thickness Level = 2.0mm to 3.0 mmGENERAL SPECIFICATION - Grit Aggregate Size = 0.5mm to 1.0 mm Thickness Level = 2.0mm to 3.0 mm	
8	DNH95455	NO DATA AVAILAB LE	411075053010 6 / REFRIGERAT OR 10 CU/FT 220V AC 50HZ		2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
9	DNM94521	BMCU-60	4120PK507394 4 / CONDENSING UNIT (05 TONS)440V 3PH WITH ALL ACCESSORIE S	A/C UNIT SPLIT TYPE	1 / EACH/N UMBER	BMCU-60					TECHNICAL SPECIFICATION - ZR61KCE-TFD-522 Refrigerant R-22 Sea Water Cooled Condenser (Cu-Ni) (BT-60-CTT-20) Suction Accumulator Size 7/8" (Design Pressure 450PSIG) Liquid Receiver (Design Pressure 500PSIG) Solenoid Valve Size 3/8" Solenoid Coil 220V Dual Pressure Switch (Danfoss) KP-15 Low Pressure Switch (Danfoss) KP-01 Drier Shell Service Valve 3/4" Service Valve 3/8" Stainless Steel Drain Tray Complete Copper Piping Imported Foam InsulationGENERAL SPECIFICATION - ZR61KCE-TFD-522 Refrigerant R-22 Sea Water Cooled Condenser (Cu-Ni) (BT-60-CTT-20) Suction Accumulator Size 7/8" (Design Pressure 450PSIG) Liquid Receiver (Design Pressure	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											500PSIG) Solenoid Valve Size 3/8" Solenoid Coil 220V Dual Pressure Switch (Danfoss) KP-15 Low Pressure Switch (Danfoss) KP-01 Drier Shell Service Valve 3/4" Service Valve 3/8" Stainless Steel Drain Tray Complete Copper Piping Imported Foam Insulation	
10	DNM923 22	540400	422050505962 6 / PRO WEIGHT BELT (6 POUCH BELT)	AQUALUNG DIVING EQUIPMENT	3 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> Size: S (23"-31") M (32"-40") L (41" -49") Material: Nylon Colour: As available Capacity: w.r.t weight holding Enhanced width: 4 inch wide maximum Buckle: Heave duty (Buckle Metallic) Test Certificate: Will be REQUIRED on physical inspection <u>GENERAL</u> <u>SPECIFICATION -</u> Size: S (23"-31") M (32"-40") L (41"-49") Material: Nylon Colour: As available Capacity: w.r.t weight holding Enhanced width: 4 inch wide maximum Buckle: Heave duty (Buckle Metallic) Test Certificate: Will be REQUIRED on physical inspection	
11	DNQ958 40	DEVELOP ED BY DTD	204099787817 3 / DAMAGE REPAIR CLIMP STEEL BS 4360 LG 403 WD190 H60 6.5MM DIA		6 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION -</u> EMMS Clamps are mild steel clamps used for shoring during Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber. <u>GENERAL SPECIFICATION -</u> EMMS Clamps are mild steel clamps used for shoring during Damage Control,, General dimension of the clamp is 190mm x 403 mm used to support shoring spar of 150 mm timber.	
12	DPC957 25		044250942911 9 / PAINT OIL FINISHING FOR MEASURES (BLUE)	FINISGING	180 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
13	DPC969		044250942119	BILGES,	360 /						<u>TECHNICAL SPECIFICATION -</u>	

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	40		3 / PAINT FINISHING INTERIOR WHITE FIRE RETARDANT flash point 32C (20 LTR drum)	CABINS	LITER						FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage Inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE OF DRUM 24 TO 26 SWG) GENERAL SPECIFICATION - FLASH POINT 32 C (Min) DEFSTAN 80-78/2 OF 1995 Stage Inspection prescribed NS/P/002 OF 1976 PACKING: 20 LTRS DRUM (GAUGE OF DRUM 24 TO 26 SWG)	
14	DPC971 27	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		1235 / BOTTLE						TECHNICAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL GENERAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL	
15	DPC973 57	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		1170 / BOTTLE						TECHNICAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL GENERAL SPECIFICATION - DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL	
16	DPC972 72		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE 32+ 3% 4 METHYL PENTAN-2-ONE.	56 / LITER						TECHNICAL SPECIFICATION - defstan 80-38/2 of 2009 2. Ingridient production by volume is under: a. methyl iso butyl ketone 32 + 3% (04 methylpentan-2-one) b. solesso 32 + 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3% GENERAL SPECIFICATION - defstan 80-38/2 of 2009 2. Ingridient production by volume is under: a. methyl iso butyl ketone 32 + 3% (04 methylpentan-2-one) b. solesso 32 + 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3%	
17	DPC969 39		044250942937 4 / VARNISH MARINE SYNTHETIC, Flash Point	USE ONWOOD UNDER CONDITIONS OF MARINE EX	340 / LITER						TECHNICAL SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION PRESCRIBED GENERAL	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			34C (04 Ltrs Packing)								SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION PRESCRIBED	
18	DPC969 30		044250943448 3 / PAINT FINISHING ACID AND ALKALI RESISTING (SIGNAL RED 537) Flash Point: 32 degree c (min) Packing: Standard OEM 04 ltr tin non corrosive gauge of tin 26 to 28 swg	FINISHING	248 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-72/3 OF 2005 NS/P/010 OF 2013 (REVISED) STAGE INSPECTION PRESCRIBED COLOUR SHADE NO 537 TO BS: 381-C OF 1996 GENERAL SPECIFICATION - DEFSTAN 80- 72/3 OF 2005 NS/P/010 OF 2013 (REVISED) STAGE INSPECTION PRESCRIBED COLOUR SHADE NO 537 TO BS: 381-C OF 1996	
19	DPC969 61		044250442004 6 / PAINT GOLDEN (YELLOW)	DECORATIVE/ FINISHING FOR MOTOR VEHICLES	380 / LITER						TECHNICAL SPECIFICATION - FLASH POINT 32C (min) COLOUR SHADE NO 356 OF BS 381-C OF 1996 defstan 80-72/3 of 2005 stage inspection prescribed PACKING 04 LTR gauge of tin 26 to 28 swg GENERAL SPECIFICATION - FLASH POINT 32C (min) COLOUR SHADE NO 356 OF BS 381-C OF 1996 defstan 80-72/3 of 2005 stage inspection prescribed PACKING 04 LTR gauge of tin 26 to 28 swg	
20	DPC965 49	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	100 / KILOGR AMME						TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up. GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.	

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21	DPC971 61	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	70 / KILOGR AMME						TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control, Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up. GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control, Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.	
22	DPC968 11	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		12 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
23	DPC965 57	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		40 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
24	DPC971 56		047450474008 2 / CUPREX 1 BLOCK (PACKING 1 KG)	4FI SSDG SEA WATER PUMP	2 / KILOGR AMME						TECHNICAL SPECIFICATION - packing 1 kg GENERAL SPECIFICATION - packing 1 kg	
25	DPK9485 0	DEFSTAN 91-44/1	047550943132 4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	FOR USE IN GUN MOUNTING	75 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
26	DPK9572 3	FCW NMMA	915076522310 7 / SUZUKI/ADDIN OL MARINE 4 STROKE ENGINE OIL 10W-40	ENGINE OIL SUZUKI	350 / LITER	NA		SUZUKI THAILAND	OBM SUZUKI THAILAN D		TECHNICAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40 Country of manufacturer Thailand Manufacturer Nippon oil Packaging Plastic canister Standard of compliance API SG	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											Volume 5 <u>GENERAL SPECIFICATION - SUZUKI MARINE ENGINE OIL 4 STROKE 10W40 CHARACTERISTICS PRODUCT NAME 10W40</u> Country of manufacturer Thailand Manufacturer Nippon oil Packaging Plastic canister Standard of compliance API SG Volume 5	
27	DPC971 80	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	200 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		<u>TECHNICAL SPECIFICATION -</u> Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol <u>GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Extended life antifreeze/ coolant. Ethylene glycol</u>	
28	DNM946 31	2366057	433071518666 9 / FILTER ELEMENT FUEL	D/G CATTER PILLAR C2.2	8 / EACH/N UMBER		JAW0049 4	USA	CATER PILLAR		<u>TECHNICAL SPECIFICATION - oem</u> : caterpillar <u>GENERAL SPECIFICATION - oem : caterpillar</u>	
29	DNM945 24	2366057	433071518666 9 / FILTER ELEMENT FUEL	D/G CATTER PILLAR C2.2	1 / EACH/N UMBER		JAW0049 4	USA	CATER PILLAR		<u>TECHNICAL SPECIFICATION - oem</u> : caterpillar <u>GENERAL SPECIFICATION - oem : caterpillar</u>	
30	DPK9672 9	Shell Gadus S2 V100 3/ Shell Alvania R3	9150PK507811 7 / SHELL GADUS S2 V100 3/ SHELL GREASE Alvania R-3 (Old Name) (18 KG PKING)	50 LUBRICATING PAINTS (CONVORTOR S)	18 / KILOGR AMME			M/S SHELL PAKISTAN Ltd	M/S SHELL PAKISTA N Ltd		<u>TECHNICAL SPECIFICATION -</u> SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI. <u>GENERAL SPECIFICATION -</u> SOURCE OF AVAILABILITY:IMRAN OIL TRADERS 19-20,FATIMA GIRLS COLLEGE,NISHTAR ROAD, GARDEN WEST ,KARACHI.	
31	DSB9693 5	LOCAL ITEM	000000050000 1 / GARBAGE BAG		600 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Length: 36" Round width: 09" Acceptance Criteria: As per sample • Garbage Bag used to stock garbage for onward throughway offboard • It must have enough seal (bottom) so that it doesn't leak • likely color blue • Having eyelets and a string/ sling (nylon or cotton) • Circular/ cylindrical shape • Bottom must be sealed/ punched so that it doesn't leak •	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Preferable if one piece (no joint/ seal) including bottom • Packing 20 per cotton/ bag <b>GENERAL SPECIFICATION</b> - Length: 36" Round width: 09" Acceptance Criteria: As per sample • Garbage Bag used to stock garbage for onward throughway offboard • It must have enough seal (bottom) so that it doesn't leak • likely color blue • Having eyelets and a string/ sling (nylon or cotton) • Circular/ cylindrical shape • Bottom must be sealed/ punched so that it doesn't leak • Preferable if one piece (no joint/ seal) including bottom • Packing 20 per cotton/ bag	
32	DPC94666	SPEC,DEF 1052 COLOURS TO BS 381C	044250910703 5 / PAINT FNSHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		20 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b> <b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b>	
33	DPK93744	sh/t0466-1992/7023	9150FP002002 4 / LOW TEMPERATUR E GREASE	F-22P SHIPS	3 / KILOGR AMME	NO DATA AVAILAB LE		CH		CSTC-CHINA	<b>TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA</b> <b>GENERAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA</b>	
34	DPK93743	SPEC#7	9150FP002002 1 / PRECISION INSTRUMENT GREASE (30 KG PACK)	F-22P SHIPS	30 / EACH/UMBER	NO DATA AVAILAB LE		CH		CSTC-CHINA	<b>TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA</b> <b>GENERAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA</b>	
35	DSB96937	LW-PM-14-3KVTX/ LW-PM-14-VTX (LOCAL)	531070525157 7 / lock washer dn14 (LOCAL)		1058 / EACH/UMBER	n/a					<b>TECHNICAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm</b> <b>GENERAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm</b>	
36	DPC94432	H-300 HUX	804073514071 07/HARDNER	AC COMPRESSO	8 / SET	NO DATA AVAILAB		00			<b>TECHNICAL SPECIFICATION - A.V 330-360. Viscoslty, cps @ 40 c.,</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			(SET OF 2X1KG BOTTLE)	R KALMAT GWADER		LE					Color, Gardner.6, Appearance, Brown , Flash point, 200f>GENERAL SPECIFICATION - A.V 330-360, Viscosity, cps @ 40 c., Color, Gardner.6, Appearance, Brown , Flash point, 200f>	
37	DPC946 50	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	50 / KILOGR AMME						TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.	
38	DPC934 63	S-10	681070508041 9 / NEUTRALIZER -S-10	A/C PLANT CHILLER CONDENSER HEAT EXCHANG	250 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
39	DPC948 74	SPEC,DEF 1052 COLOURS TO BS 381C	044250910703 5 / PAINT FNHING GLOSS (SIGNAL RED NO537). NS/C01/GEN/5 66DT210902		300 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
40	DPK9460 7	VALVOLIN E PREMIUM BLUE 7800 15W40	915071522985 8 / 15W40 VALVOLINE PREMIUM BLUE 7800	MAIN ENGINE	208 / LITER	QSB6.7 CM2250 MARINE	22376716	valvoline distributors		VALVOLI NE	TECHNICAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES GENERAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES	
41	DPK9490 5	NO DATA AVAILABL E	047450910050 4 / GREASE PUMPABLE CALCIUM		60 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tencer Remarks	TECH / GEN SPECS	Dimension
			BASE XG-380 (3KG TIN)									
42	DSB9535 7	1428-1110	591072516845 1 / WET/DRY VACUUM CLEANER		1 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 220-240 Volt 50/60 Hz 1500 Watts 2 Years Warranty Features: Powerful Motor User Friendly Locking System Water Brush (For Wet) Floor Brush (For Dry) Combination Brush Extension Wands Flexible Hose GENERAL SPECIFICATION - 220-240 Volt 50/60 Hz 1500 Watts 2 Years Warranty Features: Powerful Motor User Friendly Locking System Water Brush (For Wet) Floor Brush (For Dry) Combination Brush Extension Wands Flexible Hose	
43	SPC9484 0		047450474008 2 / CUPREX 1 BLOCK (PACKING 1 KG)	4FI SSDG SEA WATER PUMP	35 / KILOGR AMME						TECHNICAL SPECIFICATION - packing 1 kg GENERAL SPECIFICATION - packing 1 kg	
44	DPK9466 3	815C/ 3282	681014285563 9 / EPON RESIN 815C WITH Epikure Curing Agent 3282		70 / KILOGR AMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
45	DRG828 37	NCGC 202 OR EQUAL	1660Z0657019 3 / VALVE ASSY		5 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - OXYGEN VV BBB NERIK HK-2(D- 90), (VALVE ASSY FOR NITROGEN CYLINDER) GENERAL SPECIFICATION - OXYGEN VV BBB NERIK HK-2(D-90), (VALVE ASSY FOR NITROGEN CYLINDER)	
46	DPC948 78		044279942354 2 / Paint Marking, Stenciling (Signal Red) flash point: 32 degree C (Min) method of application: brushing & stenciling type:		60 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996 GENERAL SPECIFICATION - 1. DEFSTAN 80- 68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			Alkyed Packing: 04 liter tin gauge of tin 26 to 28 SWG									
47	DPC935 93	G9005	801071511936 9 / GLOBALDU GN101 EPOXY PRIMER (EURO BASIC- BLACK) (Packing = 20 LTRS)	INSIDE BOTTOM AND WING TANK OF FD-1	120 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
48	DPC932 13	S-10	681070508041 9 / NEUTRALIZER -S-10	A/C PLANT CHILLER CONDENSER HEAT EXCHANG	500 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
49	DNM940 55	3583440- VOLVO	472027037541 6 / FUEL HOSE	VOLVO PENTA ENGINE	2 / EACH/N UMBER	NO DATA AVAILAB LE		27		M/S AB VOLVO PENTA. CITY: GOTEBOR G SWEDEN GOTEBOR G	TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
50	DNM946 17	CWCU- 230-26	413070521436 1 / F-6 BAG FILTER (65% EFFICIENCY) SIZE 24	HVAC PLANT 1 CWAHU-32 PAKISTAN	5 / EACH/N UMBER	CP-F6 -65-3	NIL	GUARD FILTERS PAKISTAN www. quardfilters.com COOL POINT PVT LMTD LAHORE PAKISTAN		GUARD FILTERS PAKISTA N www. quardfilter s.com	TECHNICAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20 GENERAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20	
51	DNM943 88	3863373	304073517558 4 / DRIVES SHAFT	IPS 500	1 / EACH/N UMBER	IPS 500	IPS- F3940012 979	VOLVO PENTA		VPL SWEDEN VOLVO PENTA	TECHNICAL SPECIFICATION - VOLVO PENTAGENERAL SPECIFICATION - VOLVO PENTA	
52	DNM934 48	390-1557	281571522420 3 / PUMP AS FUEL TRANSFER	DGCAT7.1USA	2 / UNIT	CAT7.1	NA	CATERPILLAR INC PEORIAL IL 61629 USA		CATERPI LLAR USA	TECHNICAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA CATERPILLAR DGs GENERAL SPECIFICATION - ITEM IS CRITICALLY REQUIRED FOR MAINTENANCE OF 150 KVA	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											CATERPILLAR DGs	
53	DNM956 44	9510227/8 5148526	599973516148 8 / CORROSION PROTECTION	IPS 500 (PROPULSION & STEERING SYSTEM)	4 / EACH/N UMBER			M/S VOLVO PENTA, GOTEBORG SWEDEN	M/S VOLVO PENTA		TECHNICAL SPECIFICATION - CORROSION PROTECTION GENERAL SPECIFICATION - CORROSION PROTECTION	
54	DNM940 55	3583440- VOLVO	472027037541 6 / FUEL HOSE	VOLVO PENTA ENGINE	2 / EACH/N UMBER	NO DATA AVAILAB LE		AB VALVO PENTA SE 405 08 GOTHENBURG SWEDEN	VALVO PENTA		TECHNICAL SPECIFICATION - - GENERAL SPECIFICATION - -	
55	DNM937 13	ALCO CONTROL D-48	412079501382 5 / DRIER CORE LG 140MM O/D 96MM X I/D 44MM (ALCO CONTROL D- 48)	AIR CONDITIONIN G PLANT	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - MAKE: COOLPOINT, LG 140MM O/D 96MM X I/D 44MM (ALCO CONTROL D-48) GENERAL SPECIFICATION - MAKE: COOLPOINT, LG 140MM O/D 96MM X I/D 44MM (ALCO CONTROL D-48)	
56	DNQ954 00	15199001	422079528948 9 / SOLAS SOFTPACK RFD (FIRST AID KIT) FOR LIFE RAFT - LIFE BOAT		13 / EACH/N UMBER	life raft					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
57	DPC935 01	S NO 120 SIMILAR	044250442006 3 / PAINT WEATHER WORK(DARK GREY) (NSSD/C01/04 42/GEN/173DT 060393)	WEATHER WORK	300 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
58	DPK8847 0	XG-460	915099910052 4 / GREASE LUBRICATING XG-460 (Packing = 03 KG Tin)	MAINTENANC E, OILS, GREASES AND APPLICATO	9 / KILOGR AMME						TECHNICAL SPECIFICATION - Technical Data (Typical Values) Appearance = Fibrous Grease Colour = Black NLGI Classification = 00 Unworked Penetration (IP50) = 400- 430 Worked Penetration (IP50) = 400-430 Base oil Viscosity (IP71) @ 400C cSt = 600 @ 1000C cSt = 34 Four Ball (IP 239) Weld Load kgs = 315 Timken Ok Load IBS = 45 Operating Temperature Range = -25 to + 1000C GENERAL	



S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			FLUID					CANADA V6V 1P6 FAX: 604-270-7172 WWW. seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858	CANADA		CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW. seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858 GENERAL SPECIFICATION - MIL SPEC H-5606 G COUNTRY: USA/ CANADA TELEFLEX MARINE CANADA 3831 NO. 6 ROAD RICHMOND, B.C CANADA V6V 1P6 FAX: 604-270-7172 WWW. seastarsteering.COM, EMAIL: info@teleflex.bc.ca ph: 604-248-3858	
62	DPC956 63	FG-K2-005-KW	482079513257 9 / TAN-(0-6) LUB OIL TESTING KIT	LUB OIL TESTING KIT KITTIWAKE	1 / EACH/NUMBER	NO DATA AVAILAB LE		UK	UK		TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --	
63	DNM930 71	0503-3094	473071519610 7 / CLAMP HOSE	CUMMINS D/G 150 KVA 6BTAA5.9-G5 USA	5 / EACH/NUMBER	6BTAA5.9-G5	84093540	CUMMINS USA CUMMINS ENGINE COMPANY INC BOX 3005 COLUMBUS IN	CUMMIN S USA		TECHNICAL SPECIFICATION - SAID ITEM IS SUPPORTED OF DIESEL GENERATOR GENERAL SPECIFICATION - SAID ITEM IS SUPPORTED OF DIESEL GENERATOR	
64	DPK9574 7	VALVOLINE PREMIUM BLUE 7800 15W40	915071522985 8 / 15W40 VALVOLINE PREMIUM BLUE 7800	MAIN ENGINE	800 / LITER	QSB6.7 CM2250 MARINE	22376716	valvoline distributors	VALVOLI NE		TECHNICAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES GENERAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES	
65	DPC955 88	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	200 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMIN S/ FLEETGU ARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant, Ethylene glycol	
66	DNM933 53	21258475	666673520529 7 / IPS PROPELLER (REAR)	VOLVO PENTA ENGINE IPS500	1 / EACH/NUMBER	IPS500 D-6-370 DE		VOLVO PENTA SE 405 08 GOTHENBURG SWEDEN	VOLVO PENTA		TECHNICAL SPECIFICATION - IPC ATTACHED IPS PROPELLER (REAR) POLICE BOAT GENERAL SPECIFICATION - IPC ATTACHED IPS PROPELLER(REAR) POLICE BOAT	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
67	DPC955 17		047350220230 7 / PAINT REMOVER ORGANIC SOLVENT TYPE WATER RINSABLE (04 LTR TIN)		16 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN80-14/1 OF 1970. type brushing GENERAL SPECIFICATION - 1. DEFSTAN80- 14/1 OF 1970. type brushing	
68	DPC951 06		047350220230 7 / PAINT REMOVER ORGANIC SOLVENT TYPE WATER RINSABLE (04 LTR TIN)		20 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN80-14/1 OF 1970. type brushing GENERAL SPECIFICATION - 1. DEFSTAN80- 14/1 OF 1970. type brushing	
69	DPC957 48	DEFSTAN 68-30/1 OF 1974	047450220483 4 / CHLORINATE D LIME, TECHNICAL 30% MIN available CHLORINE (25 KG Packing)		600 / KILOGR AMME						TECHNICAL SPECIFICATION - DEFSTAN 68-30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE GENERAL SPECIFICATION - DEFSTAN 68- 30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE	
70	DPC956 65		047350000360 8 / POWDER FRENCH CHALK (PACK IN 25 KG BAG)		25 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
71	DPC955 87	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	50 / KILOGR AMME						TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up. GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											absorb moisture at room temperature and release moisture when heated up.	
72	DPC95101	NO DATA AVAILABLE	044250220116 4 / PAINT FINISHING GLOSS BLACK DLT LTR NS/G/1303/C DT 270199	PRIMED STEEL ALUMINUM OR WOOD	40 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
73	DPC95503	NO DATA AVAILABLE	044250220116 4 / PAINT FINISHING GLOSS BLACK DLT LTR NS/G/1303/C DT 270199	PRIMED STEEL ALUMINUM OR WOOD	800 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
74	DPC95750	PROPRIETARY PAINT EPOXY (TANCLENE)	044250220120 6 / PAINT PROTACTIVE EPOXY RED (NSSD/C01/04 42/GEN/173DT 080393)		300 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
75	DPC95693		044250442005 1 / Paint, Interior Sky Blue fire retardant Flash Point: 32 Degree C (Min) Type: Alkyd, Principal Component Titanium THINNER WHITE SPIRIT / Turpentine, Method of Application Brushing, Type of Coat: Finishing	FINISHING INTERIOR	220 / LITER						TECHNICAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg GENERAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg	
76	DPC95743		044250943447 9 / PAINT	PRIMER FOR FINISHING	40 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-72/3 OF 2006 2.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availablity	Tender Remarks	TECH / GEN SPECS	Dimension
			PRIMING, LIGHT ADMIRALTY GREY FLASH POINT 23 DEGREE C	ACID AND ALKALI							COLOUR SHADE NO 697 OF BS: 381 OF 1996 <u>GENERAL SPECIFICATION - 1. DEFSTAN 80-72/3 OF 2006 2. COLOUR SHADE NO 697 OF BS:381 OF 1996</u> >	
77	DPC957 21	NO. NS/C01/G EN/566 DT 210902	044250942912 0 / PAINT OIL FINISHING G. O.S.B. (GREEN)	FINISHING	160 / KILOGR AMME						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
78	DPC957 19	NO DATA AVAILABL E	044250001064 4 / THINNER FOR VARNISH (Packing 04 liter)		120 / LITER						<u>TECHNICAL SPECIFICATION - DEF STAN 80-38/2 195 1. FLASH POINT: 16°C 2. INGREDIENTS PROPERTIES BY VOLUME: - METHY ISO BUTYL KETONE: 32 ± 3% - ETHYLENE GLYCOL ACETATE: 7 ± 3% - ISO BUYYLE ALCOHAOL : 25 ± 3% OEM M/S FALAH TRADING AGENCY</u> <u>GENERAL SPECIFICATION - DEF STAN 80-38/2 195 1. FLASH POINT: 16°C 2. INGREDIENTS PROPERTIES BY VOLUME: - METHY ISO BUTYL KETONE: 32 ± 3% - ETHYLENE GLYCOL ACETATE: 7 ± 3% - ISO BUYYLE ALCOHAOL : 25 ± 3% OEM M/S FALAH TRADING AGENCY</u>	
79	DPC955 06	106 OF BS381-C OF 1996	044250442006 1 / PAINT VEHICLE CELLULOSE (ROYAL NAVY BLUE)	VEHICLES, DECORATIVE FINISHING	100 / LITER						<u>TECHNICAL SPECIFICATION - DEF STAN 80-37/2 COLOR SHADE NO, 106 OF BS 381 C OF 1996.</u> <u>GENERAL SPECIFICATION - DEF STAN 80-37/2 COLOR SHADE NO, 106 OF BS 381 C OF 1996.</u>	
80	DPC957 22		044250442007 0 / THINNER FOR PAINT		1000 / LITER						<u>TECHNICAL SPECIFICATION - BS 245 OF 1999 20 ltr packing gauge of drum 24 to 26 swg</u> <u>GENERAL SPECIFICATION - BS 245 OF 1999 20 ltr packing gauge of drum 24 to 26 swg</u>	
81	DPC951 12		044250942937 4 / VARNISH MARINE SYNTHETIC,	USE ONWOOD UNDER CONDITIONS OF MARINE	60 / LITER						<u>TECHNICAL SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / Model DENO	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			Flash Point 34C (04 Ltrs Packing)	EX						PRESCRIBED GENERAL SPECIFICATION - G/P-307/248 EXCEPT FLASH POINT INDICATED AS 34 DEGREE C. 2. STAGE INSPECTION PRESCRIBED	
82	DPC954 96		044250442004 1 / PAINT ENAMEL (WHITE). Brushing. Flash Point 32C(Min). ALKYD Type (04 LTR TIN)	3 INCH ROCK LAUNCH	200 / LITER					TECHNICAL SPECIFICATION - DEFSTAN 80-59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYD GENERAL SPECIFICATION - DEFSTAN 80- 59/1 OF 1976 Stage inspection prescribed 04 ltr tin Flash point: 32 C Type: ALKYD	
83	DPC955 10	DEF- 1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		80 / LITER					TECHNICAL SPECIFICATION - DEFSTAN 80-38/2 of 1985 GENERAL SPECIFICATION - DEFSTAN 80-38/2 of 1985	
84	DPC955 13		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE 32+- 3% 4 METHYL PENTAN-2- ONE.	204 / LITER					TECHNICAL SPECIFICATION - defstan 80-38/2 of 2009 2. Ingrdient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2-one) b. solesso 32 +_3% c. ethylene 7+_3% d. iso butyl alcohol: 26+_3% GENERAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingrdient production by volume is under: a. methyl iso butyl ketone 32 +_3% (04 methylpentan-2- one) b. solesso 32 +_3% c. ethylene 7+_3% d. iso butyl alcohol: 26+_3%	
85	DPC958 88	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER					TECHNICAL SPECIFICATION - 1. grade-1 l. a. w (dot 4wb hse) colour: yellow need. 2. Specification: DOT-4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 - 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT. Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque. <u>GENERAL SPECIFICATION</u> - 1. grade-1 i. a. w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
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COMPACT VALVE DESIGN DATA:  
 Product=LPG Cylinder,  
 type=commercial 45.4 kg capacity,  
 design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTS: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120~150 Torque.

86	DPC955 05	SUPERSE DED BY DGS 1035	044250220202 0 / PAINT FINISHING (RED)	DECK AND DADOES PRIMER	200 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribedGENERAL	
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S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											SPECIFICATION - DEFSTAN 80-151/1 OF 1991 NS/P/006 OF 1976 SHADE NO BS 4800 OF 1981 SHADE RED 04-D-45 04 LTR Packing Flash point 38c (min) stage inspection prescribed	
87	DNM941 18	S551A	294079507453 2 / AIR CLENER ELEMENT (AIR INTAKE SYS) DORMAN D/E 6SETCR	DORMAN DIESEL ENGINE (ENGLAND)	8 / EACH/N UMBER	6ASETCR					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
88	DNM926 65	3022209/A F928M	294001266769 1 / AIR FILTER ELEMENT,(AF- 928)	CUMMINS DIESEL GENERATOR (UK)	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - AIR FILTER FITTED WITH 275 KVA CUMMINS DG AIR INTAKE SYSTEM . IPC OF THE SAME ENCLOSED. MOREOVER COMPLETE IPC IS ALOS ATTACHED AS READY REFERENCE. RADIATOR AVAILABLE AT PAGE 10 OF IPC GENERAL SPECIFICATION - AIR FILTER FITTED WITH 275 KVA CUMMINS DG AIR INTAKE SYSTEM . IPC OF THE SAME ENCLOSED. MOREOVER COMPLETE IPC IS ALOS ATTACHED AS READY REFERENCE. RADIATOR AVAILABLE AT PAGE 10 OF IPC	
89	DPC959 78	NO DATA AVAILABL E	803099225168 7 / LOCTITE222	30MM GUN	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
90	DPC943 29	NO DATA AVAILABL E	683070505999 2 / GAS MIXTURE HYDROGEN 2% 98% NITROGEN (PACKING 6.8 CM)	GALIBERATIO N OF GAS METERS SUBMARINES	6.8 / CUBIC METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
91	DPC950 60	205-6611 (05 Ltr) /	681070508453 2 / CAT ELC	CP AIR COMP	80 / LITER						TECHNICAL SPECIFICATION - CAT ELC TM EXTENDED LIFE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			TM EXTENDED LIFE COOLANT FOR RADIATOR OF CATERPILLAR (05 Liter Can)								COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205- 6612 FOR 20 LTR <b>GENERAL SPECIFICATION - CAT ELC TM EXTENDED LIFE COOLANT PREMIX MIXING RATIO 50 /50 % PART NUMBER: 205-6611 FOR 05 LTR PART NUMBER: 205-6612 FOR 20 LTR</b>	
92	DRG965 45	(1) N80 (N88) (N70A/N80 A) / (2) N- 80 new no n-85 12 v65ah 11 plates	6140Z0651014 2 / BATTERY LEAD ACID		2 / EACH/N UMBER	N80					<b>TECHNICAL SPECIFICATION - TYPE: LEAD ACID BATTERY, MODEL: N80, VOLTS : 12, PLATES: 11 PLATES PER CELL, AMPERE : 65AH, SIZE IN MM: L-259 X W-172 XH-224 (+/- 5MM), POLARITY RIGHT THICK POLE, EQUIVALENT AGS BATTERY MODEL GL85 13 PLATES 70AH, OEM/COUNTRY OF ORIGIN: EXIDE PAKISTAN LTD, OEM COC/AUTHORIZED DEALER CERTIFICATE: N/A, ITEM AVAILABLE IN LOCAL MARKET <b>GENERAL SPECIFICATION - TYPE: LEAD ACID BATTERY, MODEL: N80, VOLTS : 12, PLATES: 11 PLATES PER CELL, AMPERE : 65AH, SIZE IN MM: L-259 X W-172 XH-224 (+/- 5MM), POLARITY RIGHT THICK POLE, EQUIVALENT AGS BATTERY MODEL GL85 13 PLATES 70AH, OEM/COUNTRY OF ORIGIN: EXIDE PAKISTAN LTD, OEM COC/AUTHORIZED DEALER CERTIFICATE: N/A, ITEM AVAILABLE IN LOCAL MARKET</b></b>	
93	DNM930 64	0104-2142	281571526750 3 / FLYWHEEL & STARTER RING ASSEMBLY (40DE0257+00 410264)		1 / EACH/N UMBER	C22 D5					<b>TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null</b>	
94	DRG966 40	TRI CYCLE	2340Z0656952 9 / TRI CYCLE		1 / EACH/N AVAILAB	NO DATA					<b>TECHNICAL SPECIFICATION - 1. Overall dimensions of tricycle to be</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
						UMBER LE					<p>as per drawing. 2. Steel frame of welded tubing. 3. Wooden frame mounted on rear axle behind seat for loading of items. 4. Rear axle to be supported on shock absorbers (coil or leaf springs). 5. Internal side of Wooden frame to be lined with 1 inch soft rubber padding. 6. Chain length of approximately 9 ft 2 inches 7. Tricycle to be delivered in yellow paint scheme (minimum 2 coats). 8. Rear tires to be heavy duty used on motorcycles (CG125) Part No 42701-KCS- 65K or equivalent. 9. Tricycle to be provided with following set of standard spares: a. 1 x seat b. 1 x chain c. 1 x set of Brake pads d. 2 x brake wires e. 1 x set of pedals f. 3 x air charging nozzles PHOTO COPY OF DRAWING HELD WITH TECH LIB MADE IN PAKISTAN GENERAL SPECIFICATION - 1. Overall dimensions of tricycle to be as per drawing. 2. Steel frame of welded tubing. 3. Wooden frame mounted on rear axle behind seat for loading of items. 4. Rear axle to be supported on shock absorbers (coil or leaf springs). 5. Internal side of Wooden frame to be lined with 1 inch soft rubber padding. 6. Chain length of approximately 9 ft 2 inches 7. Tricycle to be delivered in yellow paint scheme (minimum 2 coats). 8. Rear tires to be heavy duty used on motorcycles (CG125) Part No 42701-KCS- 65K or equivalent. 9. Tricycle to be provided with following set of standard spares: a. 1 x seat b. 1 x chain c. 1 x set of Brake pads d. 2 x brake wires e. 1 x set of pedals f. 3 x air charging nozzles PHOTO COPY OF DRAWING HELD WITH TECH LIB MADE IN PAKISTAN</p>	
95	SNM952 92	180Z0019	433001715888		15 / EACH/N	180Z0019					TECHNICAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			5 / FILTER CARTRIDGE 10 MICRON		UMBER						CARTRIDGE FILTER 10 MICRON USED IN REVERSE OSMOSIS PLANT GENERAL SPECIFICATION - CARTRIDGE FILTER 10 MICRON USED IN REVERSE OSMOSIS PLANT	
96	DSM809 54	41.10.00.9 9(BGA-S-170A	433017051787 7 / FILTER 130V-ASPIRATION		2 / UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
97	DPC957 41	RELAY+on	801070533282 3 / VIRKON SURFACE DISINFECTANT POWDER		90 / LITER	ZEEPER-114					TECHNICAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal GENERAL SPECIFICATION - High level surface disinfectant Verucidal Bactericidal Fungicidal	
98	DRG940 77	780835	1730ZO652607 0 / CYLINDER NITROGEN GAS RANGE 0-4500 PSI		3 / UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - FOR FILLING OF E.F GEAR (BOTTLE) GENERAL SPECIFICATION - FOR FILLING OF E.F GEAR (BOTTLE)	
99	DNM930 78	0122-0931	533079523738 4 / GASKET OIL FILTER		1 / UMBER	C110D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
100	DPK9572 9	6G8-11325-23	915074523409 4 / Yamalube GI4 Gear Oil Sae90 Tube		2 / UMBER	N/A					TECHNICAL SPECIFICATION - Yamalube GI4 Gear Oil Sae90 Tube GENERAL SPECIFICATION - Yamalube GI4 Gear Oil Sae90 Tube	
101	DRG966 42	N150/N185 OR N-200 170AH	6140ZO654159 9 / BATTERY LEAD ACID		1 / UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - V=12 VOLT,I=170 AH,L=50.2CM. W=22.2CM,H=25.2CM, EXIDE N150/N185 GENERAL SPECIFICATION - V=12 VOLT,I=170 AH,L=50.2CM.W=22.2CM,H=25.2CM, EXIDE N150/N185	
102	DNM930 65	0115-0545	289571526753 5 / TAPPET		6 / UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
103	DNM941 06	3288475	299071525519 6 / v ribbed belt		1 / UMBER	6ltaa9.5-g1/g3 with pc1.2 control					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
104	DRG965 08	7133019	614001621916 8 / BATTERY 12V 95AH		2 / UMBER	TLD EUROPE					TECHNICAL SPECIFICATION - 12V 95AH GENERAL SPECIFICATION - 12V 95AH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			(MAINTENANCE FREE)									
105	DNM93070	0114-0429	311079526430 5 / BEARING CONNECTING ROD		6 / EACH/NUMBER	C110D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
106	DRG96644	6X120 (6X15)	6140ZO653869 8 / BATTERY LEAD ACID 12 VOLTS, 105 AH		2 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - LENGTH: 367MM W:173MM HIGHT: 228MM LEAD ACID 12V, 105AH, EXIDE 6X15 GENERAL SPECIFICATION - LENGTH: 367MM W:173MM HIGHT: 228MM LEAD ACID 12V, 105AH, EXIDE 6X15	
107	DRG95544	6X120 (6X15)	6140ZO653869 8 / BATTERY LEAD ACID 12 VOLTS, 105 AH		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - LENGTH: 367MM W:173MM HIGHT: 228MM LEAD ACID 12V, 105AH, EXIDE 6X15 GENERAL SPECIFICATION - LENGTH: 367MM W:173MM HIGHT: 228MM LEAD ACID 12V, 105AH, EXIDE 6X15	
108	DRG96633	315/70 R 15 TL (300 R 15)	261012400272 4 / TYRE TUBELESS SIZE 315/70 R 15 TL (300 R 15) 22PR		8 / EACH/NUMBER	CONTINENTAL					TECHNICAL SPECIFICATION - TYRE TUBELESS SIZE 315/70 R 15 TL (300 R 15) 22PR GENERAL SPECIFICATION - TYRE TUBELESS SIZE 315/70 R 15 TL (300 R 15) 22PR	
109	DNM93076	A043A632	533071526762 2 / JOINT-LUBRICATION OIL SUCTION PIPE FLANGE TO LUBRICATION OIL PUMP		1 / EACH/NUMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
110	DPC94670		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE 32+ 3% 4 METHYL PENTAN-2-ONE.	44 / LITER						TECHNICAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 + 3% (04 methylpentan-2-one) b. solesso 32 + 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3% GENERAL SPECIFICATION - defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 + 3% (04 methylpentan-2-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
111	DPC969 42		044250442008 3 / THINNER (DECO) (04 LTR Packing) Flash point 16 C	BUTYL KETONE32+- 3% 4METHYL PENTAN-2- ONE.	352 / LITER						one) b. solesso 32 +_ 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3% <b>TECHNICAL SPECIFICATION -</b> defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 +_ 3% (04 methylpentan-2-one) b. solesso 32 +_ 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+_ 3% <b>GENERAL</b> <b>SPECIFICATION -</b> defstan 80-38/2 of 2009 2. ingredient production by volume is under: a. methyl iso butyl ketone 32 +_ 3% (04 methylpentan-2- one) b. solesso 32 +_ 3% c. ethylene 7+ 3% d. iso butyl alcohol: 26+ 3%	
112	DPC957 56		044250442009 2 / VARNISH ELEC INSULATING AIR DRYING H/I THINNER UPTO 15% (Packing 20 Ltrs)		100 / LITER						<b>TECHNICAL SPECIFICATION - IEC-</b> 60464-1, 2&3 <b>GENERAL</b> <b>SPECIFICATION - IEC-60464-1, 2&amp;3</b>	
113	DPC972 74	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		1160 / BOTTLE						<b>TECHNICAL SPECIFICATION -</b> DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL <b>GENERAL</b> <b>SPECIFICATION - DEET (DIETHYL</b> TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL	
114	DPC978 24	king MOSPEL	044250442011 9 / MOSQUITO REPELLANT (Mospel/Tyfon OR EQUIVALENT)		1300 / BOTTLE						<b>TECHNICAL SPECIFICATION -</b> DEET (DIETHYL TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL <b>GENERAL</b> <b>SPECIFICATION - DEET (DIETHYL</b> TOLUAMIDE) 20%. 45 MI PLASTIC PACKING WITH REGISTERED LABEL	
115	DPC969 36		044250442004 3 / PAINT FINISHING MID BROWN GLOSS FLASH	MULTI COAT FINISH PRIMED SEEL ALUMINUM	280 / LITER						<b>TECHNICAL SPECIFICATION -</b> Flash point 32 C (Min) 04 LTR packing DEFSTAN 80-29/1 OF 1973 Stage Inspection Prescribed colour shade no 411 of bs 381 c of 1996	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			POINT 32C (04 LTR Packing)								GENERAL SPECIFICATION - Flash point 32 C (Min) 04 LTR packing DEFSTAN 80-29/1 OF 1973 Stage Inspection Prescribed colour shade no 411 of bs 381 c of 1996	
116	DPC955 14	DEFSTAN 80-37/2 OF 2006	044250442012 4 / Paint Cellulose White Finsihing for vehicles principal component Nitro Cellulose Base Flash Point 23		100 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
117	DPC933		044250442013 9 / PAINT GLOSS ALKIDE RESIN, THINNER: WHITE SPIRIT NAPTH COL 361		16 / TIN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
118	DNQ958 37	NO DATA AVAILABL E	034059923624 3 / BAG CANVAS TOOL SATCHEL W/WOODEN BOTTOM, CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5		2 / EACH/N UMBER						TECHNICAL SPECIFICATION - CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5" GENERAL SPECIFICATION - CLOTH CONVAS,(F 8), WATER PROOF, DIA 10.5", DEPTH 1'-9.5"	
119	DPC921 71	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						TECHNICAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallablity	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>COMPACT VALVE DESIGN DATA:  Product=LPG Cylinder,  type=commercial 45.4 kg capacity,  design pressure=270 psi, test  pressure=540 psi, standard= dot-48w  270, water capacity=108 ltrs, overall  length=1280 +/- 15s, pneumatic test  pressure=110 psi, shell and doom  dimensions: Sheet thickness=3mm or  3.2mm, off setting=9mm +/- 1, other  dia=368mm +/- 1, height of shell with  base to bung=1164mm +/- 10, base  clearance from bottom=29mm +/- 2,  PIPE ring dimesion: thickness=2.  1mm +/- 0.1, outer dia=240mm +/- 2,  pipe dia=21mm +/- 1. FOOT ring  dimensions: thickness=3mm,  tolerance=as per pakistan steel  tolerance standard, height=90mm +/-  2, Outer Dia=372mm +/- 2, drain hole  bottom=3Nos. 9mm, painting:  cylinder should be sand blasted  before painting, colour=yellow or as  per PN Requirements, primer and  paint thickness=60 ~ 80 micron,  monogram printing on shell as per  PN requirements, bung dimension:  material=jus g 311287 grade sr 24,  height=21mm +/- 1, top dia=45mm  +/- 0.5, collar dia=48mm +/- 1, collar  height=7mm +/- 1, thread size=3/4"  NGT, Cylinder Valve: OGRA  Approved Manufacturer's Compact  Valve TESTs: Volumetric Expansion,  Hydrostatic Test, Burst Test,  Radiography Test, Air Leak Valve  Check at 110PSI, Valve Tightness at  120-150 Torque.<u>GENERAL</u>  <u>SPECIFICATION - 1.</u> grade-1 i. a. w  (dot 4wb hse) colour: yellow need. 2.  Specification: DOT- 4 BW (HSE)  WELDED STEEL CYLINDERS OF  DEFINITELY PRESCRIBED WITH  ELECTRIC ARC WELDED  LONGITUDINAL SEAM. 3.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.</p>	
120	DPC955 28	NO DATA AVAILABLE	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY)		10 / EACH/NUMBER						<p><b>TECHNICAL SPECIFICATION - 1.</b> grade-1 i. a. w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabi ty	Tender Remarks	TECH / GEN SPECS	Dimension
			CAPACITY 45.40KG								<p>PREScribed WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270-psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.GENERAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE)</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.</p> <p><b>TECHNICAL SPECIFICATION - 1.</b></p>	
121	DPC951 73	NO DATA AVAILABL	044350443000		10 / EACH/N							

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
		E	5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		NUMBER						<p>grade-1 l. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimesion; thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Oufur Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTS: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>120-150 Torque GENERAL SPECIFICATION - 1. grade-1 i. a. w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-4bw 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 - 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
122	DPC955 63	NO DATA AVAILABL E	044350443000 5 / CYLINDER FOR COOKING GAS (EMPTY) CAPACITY 45.40KG		10 / EACH/N UMBER						<p>Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120~150 Torque.</p> <p><b>TECHNICAL SPECIFICATION - 1.</b> grade-1 l. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-48w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2, PIPE ring dimension: thickness=2.1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 ~ 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4" NGT. Cylinder Valve: OGRA Approved Manufacturer's Compact</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque, GENERAL SPECIFICATION - 1. grade-1 i. a . w (dot 4wb hse) colour: yellow need. 2. Specification: DOT- 4 BW (HSE) WELDED STEEL CYLINDERS OF DEFINITELY PRESCRIBED WITH ELECTRIC ARC WELDED LONGITUDINAL SEAM. 3. CYLINDER VALVE: OGRA APPROVED MANUFACTURER'S COMPACT VALVE DESIGN DATA: Product=LPG Cylinder, type=commercial 45.4 kg capacity, design pressure=270 psi, test pressure=540 psi, standard= dot-4w 270, water capacity=108 ltrs, overall length=1280 +/- 15s, pneumatic test pressure=110 psi, shell and doom dimensions: Sheet thickness=3mm or 3.2mm, off setting=9mm +/- 1, other dia=368mm +/- 1, height of shell with base to bung=1164mm +/- 10, base clearance from bottom=29mm +/- 2. PIPE ring dimesion: thickness=2. 1mm +/- 0.1, outer dia=240mm +/- 2, pipe dia=21mm +/- 1. FOOT ring dimensions: thickness=3mm, tolerance=as per pakistan steel tolerance standard, height=90mm +/- 2, Outer Dia=372mm +/- 2, drain hole bottom=3Nos. 9mm, painting: cylinder should be sand blasted before painting, colour=yellow or as per PN Requirements, primer and paint thickness=60 - 80 micron, monogram printing on shell as per PN requirements, bung dimension: material=jus g 311287 grade sr 24, height=21mm +/- 1, top dia=45mm +/- 0.5, collar dia=48mm +/- 1, collar height=7mm +/- 1, thread size=3/4"</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Avallablity	Tender Remarks	TECH / GEN SPECS	Dimension
123	DPC841 67	NO DATA AVAILABL E	044350443000 6 / GAS COOKING (weight 40 to 50 KGs)		1589 / KILOGR AMME						NGT, Cylinder Valve: OGRA Approved Manufacturer's Compact Valve TESTs: Volumetric Expansion, Hydrostatic Test, Burst Test, Radiography Test, Air Leak Valve Check at 110PSI, Valve Tightness at 120-150 Torque.  <b>TECHNICAL SPECIFICATION - CHARACTERISTICS:</b> SP Gravity @ 60/60 oF, R.V.P. @ 100 OF, 96% evaporated, Sulphur Total, Moisture, CU strip corrosion @ 100 oF. UNIT: - , psi, oF, Grains/100 cubic ft3, ppm, rating, METHOD ASTM/IP: D-1657, D-1267, D-1837, D-7551, NGPA, D- 1838, SPECIFICATION (Maximum): Report, 208, 40 OF, 15 Grains/100 ft3, NIL, 1. <b>GENERAL SPECIFICATION - CHARACTERISTICS:</b> SP Gravity @ 60/60 oF, R.V.P. @ 100 OF, 96% evaporated, Sulphur Total, Moisture, CU strip corrosion @ 100 oF. UNIT: - , psi, oF, Grains/100 cubic ft3, ppm, rating, METHOD ASTM/IP: D-1657, D-1267, D-1837, D-7551, NGPA, D- 1838, SPECIFICATION (Maximum): Report, 208, 40 OF, 15 Grains/100 ft3, NIL, 1.	
124	DNQ973 03	0254- 254050	025478420315 3 / CLAMP HOSE SZ 5.500 TO 6.250 BS 5315 71/226		41 / EACH/N UMBER						<b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b> <b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b>	
125	DPC964 20		047450224246 3 / SOAP SCRUBBING		1008 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - BS 1913 of 1990 Soap Type a: Soap Scrubbing TYPE A: Suitable for general toilet purpose. GENERAL SPECIFICATION - BS 1913 of 1990 Soap Type a: Soap Scrubbing TYPE A: Suitable for general toilet purpose.</b>	
126	DPC971 57		047450224246 3 / SOAP SCRUBBING		320 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - BS 1913 of 1990 Soap Type a: Soap Scrubbing TYPE A: Suitable for</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											general toilet purpose. <b>GENERAL SPECIFICATION - BS 1913 of 1990</b> Soap Type a: Soap Scrubbing TYPE A: Suitable for general toilet purpose.	
127	DPC953 49	LUSTRE EXPORT	047350473013 2 / Electro polishing chemical LUSTRE EXPORT (OEM VANA Corporation Pakistan) (Packing = 650 Grams)		40 / EACH/N UMBER						<b>TECHNICAL SPECIFICATION -</b> null <b>GENERAL SPECIFICATION -</b> null	
128	DPK9839 9	XG-286	047450910051 8 / GREASE XG-310 (XG- 286)		90 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - NO</b> DATA AVAILABLE <b>GENERAL</b> <b>SPECIFICATION - NO DATA</b> AVAILABLE	
129	DPK9721 8	XG-286	047450910051 8 / GREASE XG-310 (XG- 286)		140 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - NO</b> DATA AVAILABLE <b>GENERAL</b> <b>SPECIFICATION - NO DATA</b> AVAILABLE	
130	DPK9723 1		047450910052 4 / GREASE NAVAL GRAPHITE XG-460 3 KG PACK	XG-460	63 / KILOGR AMME						<b>TECHNICAL SPECIFICATION -</b> TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = UNWORKED PENETRATION (IP50) =400-430 WORKED PENETRATION (IP50) = 400-430 BASE OIL VISCOSITY (IP71) @ 400C CST = 600 @ 1000C CST =34 FOUR BALL (IP 239) WELD LOAD KGS =315 TIMKEN OK LOAD IBS =45 OPERATING TEMPERATURE RANGE = -25 TO + 1000C DEFSTAN 1-5 (XG-460) <b>GENERAL SPECIFICATION -</b> TECHNICAL DATA (TYPICAL VALUES) APPEARANCE =FIBROUS GREASE COLOUR = BLACK NLGI CLASSIFICATION = UNWORKED PENETRATION (IP50) =400-430 WORKED PENETRATION (IP50) = 400-430 BASE OIL VISCOSITY	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											(IP71) @ 400C CST = 600 @ 1000C CST =34 FOUR BALL (IP 239) WELD LOAD KGS =315 TIMKEN OK LOAD IBS =45 OPERATING TEMPERATURE RANGE = -25 TO + 1000C DEFSTAN 1-5 (XG-460)	
131	DPC965 50		047350473004 9 / SILICA GEL (Packing = 5 KG Bag)		200 / KILOGR AMME						TECHNICAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 - 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD. GENERAL SPECIFICATION - A. SILICA GEL (DESICCANT) IN GRAIN FORM FOR TRANSFORMERS HUMIDITY CONTROL. B. GRAIN SIZE 2.0 - 3.0 MM. C. CAPABLE TO ABSORB MOISTURE AT ROOM TEMPERATURE AND RELEASE MOISTURE WHEN HEATED UP. D. SMALL POROUS, WHITE STANDARD.	
132	DPK9678 9	LG 280	047450910050 2 / GREASE LG-280 (XG- 286)	FIVE /G SERVICE PUMP NO.3	125 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
133	DPK9776 1	LG 280	047450910050 2 / GREASE LG-280 (XG- 286)	FIVE /G SERVICE PUMP NO.3	100 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128 GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	

S. No	LPR.No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
134	DPK9614 2	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	288 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
135	DPK9719 4	LG 280	047450910050 2 / GREASE LG-280 (XG-286)	FIVE /G SERVICE PUMP NO.3	100 / KILOGR AMME						TECHNICAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128GENERAL SPECIFICATION - SUPERCEDED VIDE CICP/NSD/5021 DT 23 OCT 09 AND DEFSTAN 01-5 ISSUE 16 PG305, 128	
136	DPK9723	XG-274, D- Stan 91- 105xg-291.	047450474005 6 / GREASE NAVAL G.PXG- 274 (XG-291)		74 / KILOGR AMME						TECHNICAL SPECIFICATION - SPECIFICATION:GREASE AIR CRAFT XG-271 OBSOLETE AND HAS BEEN REPLACED WITH XG- 291(NATO G-382&G-421_VIDE DEF STAN 91-105 ISSUE-16 (Mar09).GENERAL SPECIFICATION - SPECIFICATION:GREASE AIR CRAFT XG-271 OBSOLETE AND HAS BEEN REPLACED WITH XG- 291(NATO G-382&G-421_VIDE DEF STAN 91-105 ISSUE-16 (Mar09).	
137	DNM955 42	4L-9852	294000074358 4 / AIR FILTER ELEMENT	CATER PILLER D/G (USA)	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
138	DNM952 65	328-21600	294001332606 1 / FILTER ELEMENT FLUID	LISTER/PETTE R DIESEL ENGINE (USA)	1 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
139	DNQ973 35	MS149111 /5033-50	422001327212 0 / DIVING GOGGLES WITH SAFETY GLASS DOUBLE	FOR DIVING USE.	4 / EACH/N UMBER						TECHNICAL SPECIFICATION - * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			SEALING FRAME								micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort. <b>GENERAL SPECIFICATION -</b> * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort.	
140	DNQ955 39	MS149111 /5033-50	422001327212 0 / DIVING GOGGLES WITH SAFETY GLASS DOUBLE SEALING FRAME	FOR DIVING USE.	6 / EACH/NUMBER						<p><b>TECHNICAL SPECIFICATION -</b> * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort. <b>GENERAL SPECIFICATION -</b> * Double lends, 3mm tempered glass. new twin buttons seeger release system, it make glass locking rings removal quick, safe and easy. * Pure silicon mask skirt it fits like the micromask skirt. * cardanc joint buckles (double joint buckles) rotate both up-and-down and in-and-out. * quick counterposed push button activation</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											is easy to use even when wearing gloves. * wide headpiece on silicone strap provides stability and comfort.	
141	DNH974 52	wdf-318	411073100120 0 / DEEP FREEZER 18 CU FT-220 V AC 50 HZ PEL, WAVES AND DAWLANCE		2 / EACH/N UMBER	WDF-318					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
142	DNQ958 42	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
143	DNQ970 79	11/454/3/1 0/2745	533099923890 5 / STRIP RUBBER SHEET	4.5" MK-8 GUN	6 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
144	DNQ973 36	0413-2183	597099923966 3 / TAPE INSULATION ELECTRICAL	GENETAL USE	145 / EACH/N UMBER						TECHNICAL SPECIFICATION - Brand: OSAKA, NEETO . Packing details: 10-12 in each packing GENERAL SPECIFICATION - Brand: OSAKA, NEETO . Packing details: 10-12 in each packing	
145	DPC964 41	NO DATA AVAILABL E	684070505711 1 / INSECTICIDE K-OTHRINE ec 15 (01 LITER PACKING) (OEM M/S Bayer Environmental Sciences)	TO CONTROL INSECT PASTS COCKROACH ES BUGS	15 / LITER						TECHNICAL SPECIFICATION - Specification: Active Ingredient (A.I) Deltamethrine 15 EC W/V (15g/ltr) Packing: 01x Ltr sealed plastic packing with registered label. GENERAL SPECIFICATION - Specification: Active Ingredient (A.I) Deltamethrine 15 EC W/V (15g/ltr) Packing: 01x Ltr sealed plastic packing with registered label.	
146	DPC978 21	NO DATA AVAILABL E	047450000006 2 / POWDER CHALK, COMP CALCIUM CARBONATE 98% PURITY		20 / KILOGR AMME	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
147	DPC957 42	RESIN 60 TO 70% (DRIER 01.5)	801070506110 7 / PAINT WEATHER WORK FINISHING		100 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availablity	Tender Remarks	TECH / GEN SPECS	Dimension
			DLT LTR NS/G/1303/C DT 270199									
148	DPC934 57	551G	793099737994 0/ PENETRANT CLEANER N/FLAM AEROSOL TYP S 400MLS COLOURLES	CHEMICAL	10 / EACH/N UMBER						TECHNICAL SPECIFICATION - ITEM MAY BE PROCURED FROM LOCAL SOURCE M/S ZH & COMPANY OFFICE, 510, 5TH FLOOR ANUM BLESSING SHAHRA-E-FAISAL KARACHI TEL: 021-34390313 CELL NO: 03012611327 NO DATA AVAILABLE GENERAL SPECIFICATION - ITEM MAY BE PROCURED FROM LOCAL SOURCE M/S ZH & COMPANY OFFICE, 510, 5TH FLOOR ANUM BLESSING SHAHRA-E-FAISAL KARACHI TEL: 021-34390313 CELL NO:03012611327 NO DATA AVAILABLE	
149	DPC965 83	BELZONA 9341	803070504091 6 / BELZONA RE- INFORCEMEN T TAPE (BELZONA 9341) (Packing 10 Meters roll)	FOR BRIDGING CRACKS & FOR BELZONA METALS	16 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
150	DPK9718 8	TELLUS S2 M-32	915070100331 9 / Lub Oil TELLUS S2 MX 32 HIGH PREMIUM HYDRAULIC OIL	HYDRAULIC SYSTEM	130 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
151	DPC964 43		684070505710 9 / Insecticide- K-Othrine 25 WP (Wetable Powder)	TO CONATROL INSECTS COCKROACJE S ANTS ETC	25 / KILOGR AMME						TECHNICAL SPECIFICATION - Permethrin 0.5% D Insecticide aCTIVE Ingredience (A.1) Permethrin 0.5% Dust W/W PACKING: 1 Kg Polyethylene Packing with registered label GENERAL SPECIFICATION - Permethrin 0.5% D Insecticide aCTIVE Ingredience (A.1) Permethrin 0.5% Dust W/W PACKING: 1 Kg Polyethylene Packing with registered	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availablity	Tender Remarks	TECH / GEN SPECS	Dimension
152	DPC978 31	B71003, B71046 OR ACCELRA TOR G (POLYAC C P-A)	681073100100 0 / CRYSTIC ACCELRA TOR G (OEM = SCOTT BADER) OR ACCELRA TOR G (POLYACC P-A)		15/ KILOGR AMME						label  <b>TECHNICAL SPECIFICATION -</b> Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG <b>GENERAL SPECIFICATION -</b> Accelerator Cobalt based, Preferably USA West Europe, Japan make mixable and compatible with Resins and conforming to Lloyds's rules or following specification: a. Grade Cobalt Naphtharate 1% b. Flash point - 100 °C (Min) c. Appearance - Red / Violet - d. Stability in dark at 30 °C 12 Months (Min) E. pACKING: 15 OR 25 KG	
153	DPC984 98	24137	681000227041 0 / ISOPROPYL ALCOHOL (SIGMA ALDRICH 24137) (2.5 Liter Packing)		12/ GALLO N						<b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b> <b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b>	
154	DPC978 29		047354600470 3 / SODA CAUSTIC (PACKING 25 KG)		50/ KILOGR AMME						<b>TECHNICAL SPECIFICATION -</b> Soda Caustic (chemical nomenclature SODIUM HYDROOXIDE) Chemical formula: NaOH+H2O • Other name of material: Lye, caustic soda water solution • Molecular mass: 40 • Hazard Identification number: 80 • UN number: 1824 • Appearance: Colourless, odourless liquid free of sediments <b>GENERAL SPECIFICATION -</b> Soda Caustic (chemical nomenclature SODIUM HYDROOXIDE) Chemical formula: NaOH+H2O • Other name of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallabllty	Tender Remarks	TECH / GEN SPECS	Dimension
											material: Lye, caustic soda water solution • Molecular mass: 40 • Hazard identification number: 80 • UN number: 1824 • Appearance: Colourless, odourless liquid free of sediments	
155	DNM97168	CPMU-18	492070512646 7 / AIR INTAKE FILTER	AIR COND SYS CWM- 2C70-PN	73 / EACH/N UMBER	CWM- 2C70-PN					TECHNICAL SPECIFICATION - M/S COOL POINT ADDA PLOT SHARIZ JATTI UMRAH ROAD LAHORE TEL: 9242 35322612-7 GENERAL SPECIFICATION - M/S COOL POINT ADDA PLOT SHARIZ JATTI UMRAH ROAD LAHORE TEL: 9242 35322612-7	
156	DPK96611	TCW3 NMMA	07215000001 3 / LUB OIL OMD-23 FOR TWO STROKE OUTBOARD GASOLINE ENGINE NMMA GRADE TCW3		112 / LITER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE GENERAL SPECIFICATION - ADDINOL NMMA TCW3 01 LTR PACKING LOCALLY AVBLE	
157	DPK98500	AN002-200	685014340765 3 / REALAY&CON T CLEANER100 % TIRCHLOROE THANE (KF SITOSEC FPS) 200ML Packing OEM = CRC Industires France		6 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
158	DNM93083	A055M148	533071526768 1 / JOINT- PDC- WATER INTET CONNECTION		1 / EACH/N UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
159	DNM93068	0149-2889	291071526755 3 / JOINT- FUEL PUMP TO TIMING		1 / EACH/N UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
CASE												
160	DPC950 67	MP4- 2020TX	685070528190 9 / MARINE ORTHOPHTHA LIC UNSATURATE D POLYESTER RESIN 225 KG Drum for underwater repairs		225 / KILOGR AMME	matpol					<p><u>TECHNICAL SPECIFICATION -</u> 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/cm3, viscosity@300 in Din 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)<u>GENERAL SPECIFICATION -</u> 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/cm3, viscosity@300 in Din 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)</p>	
161	DNM930 69	0502-1630	530679526430 1 / BOLT BANJO		3 / EACH/ NUMBER	C110D5					<p><u>TECHNICAL SPECIFICATION -</u> null<u>GENERAL SPECIFICATION -</u> null</p>	
162	DPC983 81	ZEEPER1 14	801070533284 9 / ZEEPER 114 CLEANER		600 / KILOGR AMME	ZEEPER. 114					<p><u>TECHNICAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years <u>GENERAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p>	
163	DPC978 23	ZEEPER1 14	801070533284 9 / ZEEPER 114 CLEANER		800 / KILOGR AMME	ZEEPER. 114					<p><u>TECHNICAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years <u>GENERAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years</p>	
164	DPC978 61	ZEEPER1 14	801070533284 9 / ZEEPER 114 CLEANER		800 / KILOGR AMME	ZEEPER. 114					<p><u>TECHNICAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
165	DPC984 94	ZEEPER1 14	801070533284 9 / ZEEPER 114 CLEANER		400 / KILOGR AMME	ZEEPER. 114					PH-undiluted 1-2 Shull life 1 years <u>GENERAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years <u>TECHNICAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years <u>GENERAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years	
166	DPC971 54	ZEEPER1 14	801070533284 9 / ZEEPER 114 CLEANER		800 / KILOGR AMME	ZEEPER. 114					<u>TECHNICAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years <u>GENERAL SPECIFICATION -</u> COMPOSITION: Contains a blend of phosphoric acid Appearance: Red PH-undiluted 1-2 Shull life 1 years	
167	DNM930 75	0518-0789	531571526752 6 / CIRCLIP- GUDGEON PIN RETAINING		4 / EACH/N UMBER	C22 D5					<u>TECHNICAL SPECIFICATION -</u> null <u>GENERAL SPECIFICATION -</u> null	
168	DPC983 82	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		600 / LITER	PINAX-A					<u>TECHNICAL SPECIFICATION -</u> Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-om, House, Hospitals and All Types of Commercial and Noncommercial Area. <u>GENERAL SPECIFICATION -</u> Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
169	DPC971 55	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		500 / LITER	PINAX-A					<p>unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-om, House, Hospitals and All Types of Commercial and Noncommercial Area.</p> <p><b>TECHNICAL SPECIFICATION -</b> Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-om, House, Hospitals and All Types of Commercial and Noncommercial Area. <b>GENERAL SPECIFICATION -</b> Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-om, House, Hospitals and All Types of Commercial and Noncommercial Area.</p>	
170	DPC984 93	PINAX	801070533282 4 / CLEANER ZEEPER liquid PINAX		400 / LITER	PINAX-A					<p><b>TECHNICAL SPECIFICATION -</b> Daily mopping purpose concentrated Zeeper Pinax which Cleans \$ Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-om, House, Hospitals and All Types of Commercial and Noncommercial Area. <b>GENERAL SPECIFICATION -</b> Daily mopping purpose concentrated</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											Zeeper Pinax which Cleans S Germ. No need to use additional powder cleaners, bleach or any detergent. Provides a clean and refresh fragrance to help overcome unpleasant odors St Table for use on all type of floors in Schools, Sick's Rooms, Nursing S-.om, House, Hospitals and All Types of Commercial and Noncommercial Area.	
171	DPK9723 2	EP 0	915073523263 7 / MOBILUX EP 0		20 / LITER	EP 0					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
172	DNM930 74	0406-1247	531071526758 7 / WASHER TAB- FAN TO WATER PUMP PULLEY SETSCREW		2 / EACH/N UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
173	DNM930 86	0503-2922 / 3280822	534071526757 6 / CLAMP		5 / EACH/N UMBER	C22 D5					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
174	DNM954 94	1280317 / 3492654	533001457076 7 / GASKET KIT JW PUMP	MAIN ENGINE	1 / EACH/N UMBER	C 18	T2P01336	3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905		CATTER PILLAR	TECHNICAL SPECIFICATION - CATERPILLAR ENGINE C 18 GASKET KIT JW PUMP 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905 GENERAL SPECIFICATION - CATERPILLAR ENGINE C 18 GASKET KIT JW PUMP 3701 STATE ROAD 26 EAST TOWN LAFA VETTE IN POST CODE 47905	
175	DPC978 28	N/A	793070518128 0 / DETERGENT WATER SOLUBLE	GENERAL ITEM	30 / LITER			LOCKEL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE GENERAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE	
176	DPC956 64	N/A	793070518128 0 / DETERGENT WATER SOLUBLE	GENERAL ITEM	10 / LITER			LOCKEL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE GENERAL SPECIFICATION - TRANSPARENT 20M ROLL 1.8M WIDE	
177	DNM954 15	AR11330	432000132023 7 / PUMP.	CUMMINS DG VTA28-G5 USA	1 / EACH/N	VTA28- G5	25354882	CUMMINS ENGINE COMPANY, INC. BOX		CUMMIN S	TECHNICAL SPECIFICATION - 650 KVA CUMMINS DG VTA28-G5 USA	

S. LPR No PART NO NSN / Description P/Equipment QTY / Model SR NO OF PR MANUF ADO Availabill Tender Remarks TECH / GEN SPECS Dimension

294001534870 Caterpillar 2 / Marine CAT00C7 3005 COLUMBUS, INDIANA, USA 47202 ENGINE COMPAN Y, INC. USA OIL PUMP/GENERAL SPECIFICATION - 650 KVA CUMMINS DG VTA28-G5 USA OIL PUMP

178 DNM941 233-5182 9 / Filter Element As-Air (Primary) C 4 USA Emergency DG EACH/N Genset: C UMBER 4.4 Genset: C 15GTY00 PEORIAL IL 61629 US CATERPILLAR INC CATERPILLAR USA MAKE: CATERPILLAR/GENERAL SPECIFICATION - MAKE: CATERPILLAR

179 DPC978 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

181 DPC978 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

182 DPC971 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

180 DPC984 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

OEM: ORIGINAL COLOR CHIPS, A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN, MI 48089 PHONE: 586-771-6500/FAX: 586-771-6501. DIVISION CHIPS, A ORIGINAL COLOR CHIPS, A TECHNICAL SPECIFICATION - null

181 DPC978 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

OEM: ORIGINAL COLOR CHIPS, A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN, MI 48089 PHONE: 586-771-6500/FAX: 586-771-6501. DIVISION CHIPS, A ORIGINAL COLOR CHIPS, A TECHNICAL SPECIFICATION - null

182 DPC971 100 8 / CHIPS WHITE (SIZE) 1/8" FULL 4-6 PARTIAL 25- 200 #2/b) DECK COVERING FOR CONCRETE SURFACE 534071516068

OEM: ORIGINAL COLOR CHIPS, A DIVISION OF NORKAN INC. 26200 GROESBECK HWY, WARREN, MI 48089 PHONE: 586-771-6500/FAX: 586-771-6501. DIVISION CHIPS, A ORIGINAL COLOR CHIPS, A TECHNICAL SPECIFICATION - null

183 DPK9572 6 ZIC ATF 3 915073522136 9 / ZIC ATF 3 DEXRON SYNTHETIC TILT & TRIM ASSEMBLY LITER 30 / ZIC ATF 3 NIL SK LUBRICANTS 26, JONG-RO-JONGNO-GU, SEOUL, KOREA Made in Korea www.skzl.com NTS LUBRICA SK LUBRICA USED IN MFBS & RHIBS (TILT & TRIM ASSEMBLY) GENERAL SPECIFICATION - ZIC ATF3 GM ATF3 GM DEXRON-III H Ford Mercon Allison C-4 Fully Synthetic

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											DEXRON-III H Ford Mercon Alliason C-4 Fully Synthetic Used in MFBs & Rhlbs (Tilt & trim assembly)	
184	DNM970 84	4919951	312071519312 5 / SLEEVE, SALVAGE	MAIN ENGINE CUMMINS MODEL QSB6. 77305MD	6 / EACH/N UMBER	QSB6.7- 305MD		M/s Cummins Inc 500 Jackson Street Columbus IN, USA	M/s IMPEX NINE INC		<u>TECHNICAL SPECIFICATION -</u> <u>GENERAL SPECIFICATION -</u>	
185	DNQ960 27	HAMMAR H 20	422073519919 9 / HAMMAR H 20 R HYDROSTATI C RELEASER FOR LIFERAFTS	HAMMAR H 20 R HYDROSTATI C RELEASER FOR LIFE RAFT	12 / EACH/N UMBER	G91154/0 902	NA	CM Hammar AB, August Barks gata 15, SE-421 32 Västra Frölunda (Göteborg), Sweden Phone: +46 31 709 65 50 Fax: +46 31 49 70 23 Email: info@cmhammar.com www.cmhammar.com	CM Hammar Sweden		<u>TECHNICAL SPECIFICATION -</u> The Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (breaking strength 2,2 ± 0,4 kN) <u>GENERAL SPECIFICATION -</u> The Hammar H20 hydrostatic release unit is designed for liferafts from 6 up to 150 persons. The Hammar H20 release unit consists of a double looped white rope sling, a release mechanism and a Red Weak Link? (breaking strength 2,2 ± 0,4 kN)	
186	DPK9598 0	ANDEROL 750	915070520081 6 / ANDEROL 750 COMPRESSO R oil (PACKING CAN= 05 US GALLON or 05 ltr can)	ALKIN COMPRESSO R W4-18- 225/330 FP6M USA	1 / LITER	W4-18- 225/330 FP6M	948560	Anderol specialty lubricates adivision of chemture corporation 215 merry lane east hanover,NJ 07936 USA Ph no +1.203573.4595 fax 203.573.2324	USA		<u>TECHNICAL SPECIFICATION -</u> ANDEROL 750 COMPRESSOR OIL <u>GENERAL SPECIFICATION -</u> ANDEROL 750 COMPRESSOR OIL	
187	DNM964 62	3393041/4 334439	533071517706 1 / RING, WEAR	MAIN ENGINE KTA50M2	1 / EACH/N UMBER			CUMMINS Ins SOUTH CAROLINA USA	CUMMIN S USA		<u>TECHNICAL SPECIFICATION -</u> RING, WEAR IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL. <u>GENERAL SPECIFICATION -</u> RING, WEAR IS A PART OF SEA WATER PUMP FOR MAIN ENGINE CUMMINS KTA50M2 16 CYL.	
188	DNM958 41	BH125	289571522269 5 / BH 125 (ENGINE ONLY - NO	BLACKHAWK 125 LITTE 2 STROKE	2 / EACH/N UMBER	BLACKHA WK 125 LITTE 2 STROKE	BLACKHA WK 125 LITTE 2 STROKE	M/S BLACK HAWK PARAMOTOR USA 8591 HOGAN ROAD VALLEY SPRING CA USA TEL 209-	BLACK HAWK PARAMO TOR USA		<u>TECHNICAL SPECIFICATION -</u> ENGINE:BLACK HAWK 125 LITE 2 STROKE 23 HP SPEED:45 TO 50KM/H MAX RPM 9600 NOISE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
			THROTTLE)					418-5990			100DB START METHOD ELECTRIC START ALTITUDE 6000FT REDUCTION TYPE CENTRIFUGAL CLUTCHGENERAL SPECIFICATION - ENGINE:BLACK HAWK 125 LITE 2 STROKE 23 HP SPEED:45 TO 50KM/H MAX RPM 9600 NOISE 100DB START METHOD ELECTRIC START ALTITUDE 6000FT REDUCTION TYPE CENTRIFUGAL CLUTCH	
189	DNQ973 47	464748 ABN.	473001435510 6 / REPAIR KIT,PIPE, EMERGENCY DAMAGE CONTROL	EMERGENCY CONTROL, PIPE REPAIR KIT.	3 / 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	INDUMAR PRODUC TS INC DBA STOP ..	TECHNICAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP 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 GENERAL SPECIFICATION - OEM: INDUMAR PRODUCTS INC DBA STOP 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		
190	DNQ962 53	CEN10000 63D	5510FT101983 3 / Wooden Plug 250 x 100 x 40 mm	Portable Firefighting and Damage Control Equipment System	150 / EACH/N UMBER	55580MT. 0001	0	SITELER MAH. OZZUMRUT SITESI. 462 NCI GUZELBAHCE-IZMIR TÜRK YE	CENAK GIDA TUR.INS. MUH. MAK. SAN.LTD. STI.	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -		
191	DPC971 58	WD40	803001418900 8 / WD40 ( PACKING 440ML SPRAY BOTTLE)	0	32 / EACH/N UMBER	0	0	1061 CUDAHY PL, SAN DIEGO, CA SAN DIEGO CA	WD-40 COMPAN Y	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -		
192	DNQ949 87	Smartigt/G/ Smartloop/ 2080G	635075516389 6 / LOOP FIRE ALARM CONTROL PANEL WITH	FIRE ALARM SYS	1 / EACH/N UMBER	Smartigt/ G		OEM:INIM ELECTRONICS S R L VIA FOSSO ANTICO CENTOBUCHI 63076 MONTEPRANDONE (AP) ITALY.	OEM:INIM ELECTR ONICS S R L VIA FOSSO	TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -		

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			KEY,PAD DISPLAY							ANTICO		
193	DPC946 62	NIL	6810FP099001 7 / ALCOHOL ETHER MIXTURE	F-22P SHIPS	1 / LITER	NO DATA AVAILAB LE		CH		CSTC- CHINA	TECHNICAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA GENERAL SPECIFICATION - SOURCE OF AVAILABILITY: CSTC, CHINA	
194	DNM971 71	0-500PSI / 0-35 KG/CM2	688578514169 6 / PRESSURE GAUGE HIGH SIDE (REFRIGRATI ON SYS) DIAL WITH GLASS 62X32MM	MOBILE A/C PLANT	8 / EACH/N UMBER	NO DATA AVAILAB LE		CH			TECHNICAL SPECIFICATION - MAKE: HVAC SOURCE OF AVAILABILITY: M/S S A BROTHERS IMPORTERS & STOCKIST AIR CONDITION REFRIGRATION & HVAC SPARE PARTS SHOP #2,3 GROUND FLOOR HATIM MANZIL OPP, DOW MEDICAL COLLAGE BA-E-URDU RD KARACHI PH: 32721315,32774749 FAX:32724035 GENERAL SPECIFICATION - MAKE: HVAC SOURCE OF AVAILABILITY: M/S S A BROTHERS IMPORTERS & STOCKIST AIR CONDITION REFRIGRATION & HVAC SPARE PARTS SHOP #2,3 GROUND FLOOR HATIM MANZIL OPP, DOW MEDICAL COLLAGE BA-E-URDU RD KARACHI PH: 32721315,32774749 FAX:32724035	
195	DNM976 21	SIAC-40	168070520785 8 / 1.5 KW AIR CURTAIN, 3PH 440V 60HZ	Air CONDITION SIAC-40	4 / EACH/N UMBER	SIAC-40 (Industrial )		Korangi Industrial Area, Karachi		M/s SASA Metal Industries	TECHNICAL SPECIFICATION - Power (W): 1.5 KW 440v 60 hz 03 phase Input supply: 440V, 3ph, 60 Hz size.: 750 X 275 X 290 mm ref (rd and ta) /03/7866419 Make: M/s G & A corporation Ground floor, State life building 1B, I I Chundrigar Road, Karachi Tel: 021 32462707 Email: G. ACorporation@outlook.com Website: GACorporation.pk GENERAL SPECIFICATION - Power (W): 1.5 KW 440v 60 hz 03 phase Input supply: 440V, 3ph, 60 Hz size.: 750 X 275 X 290 mm ref (rd and ta) /03/7866419 Make: M/s G & A corporation Ground floor, State life building 1B, I I Chundrigar Road, Karachi Tel: 021 32462707 Email: G.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											ACorporation@outlook.com Website: GACorporation.pk	
196	DNM94701	1088603	533000358269 5 / LINE GP FUEL INJECTION	SSDG	1 / SET	N03306B		CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENSE & FEDERAL PRODUCTS 14009 OLD GALENA RD TC-A MOSSVILLE IL UNITED STATES 309-578-6941 309-578-3739 HTTP://WWW.CAT.COM	CATERPILLAR INC.IDBA CATERPILLAR DIV DEFENS E & IFED		TECHNICAL SPECIFICATION - GENERAL SPECIFICATION - -	
197	DPK97212	VALVOLINE PREMIUM BLUE 7800 15W40	915071522985 8 / 15W40 VALVOLINE PREMIUM BLUE 7800	MAIN ENGINE	300 / LITER	QSB6.7 CM2250 MARINE	22376716	valvoline distributors	VALVOLINE		TECHNICAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES GENERAL SPECIFICATION - 15W40 VALVOLINE PREMIUM BLUE 7800 ENGINE OIL. FOR PERIODIC MAINTAINENCE ROUTINES	
198	DPC95628	CC 2748M (5 liters packing) CC2750M (20 liters packing)	681071522985 7 / ES Complete EG premix coolant	MAIN ENGINE	360 / LITER		22376716	CUMMINS FILTERATION FLEETGUARD DISTRIBUTERS	CUMMINS/ FLEETGUARD		TECHNICAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol GENERAL SPECIFICATION - Fleetguard CC2825ES Compleat Ectended life antifreeze/ coolant. Ethylene glycol	
199	DPK97762	SAE 90 (80W90)	915025114513 5 / ENGINE GEAR OIL SAE 90 (80W90) (03 Ltr to 18 Ltr PACKING)	YAMAHA OUTBOARD ENGINE	21 / LITER	NO DATA AVAILAB LE		US	SOCIETY OF AUTOMOTIVE ENGINEERS INC, COMMAN WEALTH DRIVE, WARREN DALE, USA., PSC: 15096, TEL#724-776-4841		TECHNICAL SPECIFICATION - SAE 90 (80W90) GENERAL SPECIFICATION - SAE 90 (80W90)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
200	DPK9480 0	828250	915027037437 3 / GREASE, GENERAL PURPOSE	VOLVO PENTA 12 / MAIN ENGINE TUBE		NO DATA AVAILAB LE		OC		VOLVO AB, GOETEB ORG, SWEDEN	TECHNICAL SPECIFICATION - OEM ADD/SOURCE OF AVAILABILITY:VOLVO AB, GOETEBORG,SWEDEN GENERAL SPECIFICATION - OEM ADD/SOURCE OF AVAILABILITY: VOLVO AB,GOETEBORG,SWEDEN	
201	DPK9572 4	99000- 22B55	915076522310 6 / ECSTAR OUT BOARD MOTOR GEAR OIL SUZUKI SAE-90 GL-5	SUZUKI OBM ENGINE	150 / MILLILI TER	NIL		SHOWA SHELL SEQIYU K K. 3-2 DAIBA-2-CHOME, MINATO-KU, TOKYO, 135- 8074, JAPAN		OBM SUZUKI	TECHNICAL SPECIFICATION - ECSATR OBM GEAR OIL DATA SHEET PHYSICAL AND CHEMICAL PROPERTIES MATERIAL NAME ECSTAR OBM GEAR OIL SAE-90 GL-5 RECOMMENDED USE AUTOMOTIVE GEAR OIL GENERAL SPECIFICATION - ECSATR OBM GEAR OIL DATA SHEET PHYSICAL AND CHEMICAL PROPERTIES MATERIAL NAME ECSTAR OBM GEAR OIL SAE-90 GL-5 RECOMMENDED USE AUTOMOTIVE GEAR OIL	
202	DNQ953 05	DSLE/LE4 3582	512099918371 7 / SCREW DRIVER RATCHET FLAT BLADE 250MM LONG	SCREW DRIVER(FF)	1 / EACH/N UMBER	NO DATA AVAILAB LE		UK		UK ENGLAN D	TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --	
203	DNQ954 13	8930	939099980807 9 / TAPE LUMINOUS / LUMINOUS SHEETING ROLL 150MM WIDE 45M LONG FLAME RETARDANT	SMOKE CURTAIN(FF)	4 / EACH/N UMBER	NO DATA AVAILAB LE		UK		UK ENGLAN D	TECHNICAL SPECIFICATION -- GENERAL SPECIFICATION --	
204	DPK9741 4	SUNISO SL32	915012368072 6 / LUBRICATING OIL FOR REFRIGERAN T COMPRESSO R (SUNISO SL32) (04 LTR	BITZER COMPRESSO R	48 / LITER			SUN OIL COMPANY BELGIUM NV INGBERTHOEVEWEG, 4 AARTSELAAR BELGIUM TEL:3234581230 FAX:3234581478 INFO@SUNOCO.BE HTTP://WWW.SUNOCO.		SUN OIL	TECHNICAL SPECIFICATION - PATT VIDE:RASDGAR LETTER RDR/300/191 DT 16-5-11 GENERAL SPECIFICATION - PATT VIDE: RASDGAR LETTER RDR/300/191 DT 16-5-11	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
205	DPK9776 3	SUNISO SL32	915012368072 6 / LUBRICATING OIL FOR REFRIGERAN T COMPRESSO R (SUNISO SL32) (04 LTR Packing)	BITZER COMPRESSO R	40 / LITER			BE SUN OIL COMPANY BELGIUM NV INGBERTHOEVEWEG, 4 AARTSELAAR BELGIUM TEL:3234581230 FAX:3234581478 INFO@SUNOCO.BE HTTP://WWW.SUNOCO. BE	SUN OIL		TECHNICAL SPECIFICATION - PATT VIDE:RASDGAR LETTER RDR/300/191 DT 16-5-11 GENERAL SPECIFICION - PATT VIDE: RASDGAR LETTER RDR/300/191 DT 16-5-11	
206	DNQ948 65	8005L	841501447821 2 / GLOVES, DISPOSABLE	PERSONAL PROTECTIVE EQUIPMENT	15 / EACH/N UMBER	NA	NA	TILLOTSON CORPORATION DBA BEST MANUFACTURING DIVISION 579 EDISON ST MENLO GA 30731- 6335 UNITED STATES	TILLOTS ON CORPOR ATION DBA BEST MANUFA CTURING DIVIS		TECHNICAL SPECIFICATION - ADZC ENVIRONMENTAL PROTECTION CHEMICAL RESISTANT AJMX GARMENT SIZE LARGE ASRN HAND FOR WHICH DESIGNED AMBIDEXTROUS HUES COLOR BLUE OVERALL LGTH LENGTH 9.500 INCHES THKS THICKNESS 8.0 MILLIMETERS GENERAL SPECIFICATION - ADZC ENVIRONMENTAL PROTECTION CHEMICAL RESISTANT AJMX GARMENT SIZE LARGE ASRN HAND FOR WHICH DESIGNED AMBIDEXTROUS HUES COLOR BLUE OVERALL LGTH LENGTH 9.500 INCHES THKS THICKNESS 8.0 MILLIMETERS	
207	DNQ948 65	8005L	841501447821 2 / GLOVES, DISPOSABLE	PERSONAL PROTECTIVE EQUIPMENT	15 / EACH/N UMBER	NA	NA	TILLOTSON CORPORATION DBA BEST MANUFACTURING DIVISION 579 EDISON ST MENLO GA 30731- 6335 UNITED STATES	TILLOTS ON CORPOR ATION DBA BEST MANUFA CTURING DIVIS		TECHNICAL SPECIFICATION - ADZC ENVIRONMENTAL PROTECTION CHEMICAL RESISTANT AJMX GARMENT SIZE LARGE ASRN HAND FOR WHICH DESIGNED AMBIDEXTROUS HUES COLOR BLUE OVERALL LGTH LENGTH 9.500 INCHES THKS THICKNESS 8.0 MILLIMETERS GENERAL SPECIFICATION - ADZC ENVIRONMENTAL PROTECTION CHEMICAL RESISTANT AJMX GARMENT SIZE LARGE ASRN HAND FOR WHICH DESIGNED AMBIDEXTROUS HUES COLOR BLUE OVERALL LGTH LENGTH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											9.500 INCHES THKS THICKNESS 8.0 MILLIMETERS	
208	DNM954 56	244076/1/ 5/3	512072514140 9 / TORQUE WRENCH ( RANGE 8- 30MKP)	DECK CRANE	1 / EACH/N UMBER	NO DATA AVAILAB LE		JP		M/S RAHSOL SOLINGE N GERMAN Y	TECHNICAL SPECIFICATION - OEM : RAHSOL SOLINGEN GERMANY GENERAL SPECIFICATION - OEM : RAHSOL SOLINGEN GERMANY	
209	DPK9841 0	3809442	915014529737 0 / SYNTHETIC TRANSMISSIO N OIL SAE 75W-90 (5L PACKING)	VOLVO PENTA ENGINES	20 / LITER	SAE75W- 90	VOLVO PENTA ENGINES	AB VOLVO PENTA GROPEGARDSGATAN GOTEBORG SWEDEN  +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW.VOLVO. COM/VOLVOPENTA 2811+4669		VOLVO PENTA	TECHNICAL SPECIFICATION - AB VOLVO PENTA GROPEGARDSGATAN GOTEBORG SWEDEN +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW. VOLVO.COM/VOLVOPENTA 2811+4669 GENERAL SPECIFICATION - AB VOLVO PENTA GROPEGARDSGATAN GOTEBORG SWEDEN +46 31 23 54 60 +46 31 22 89 37 556034-1330 HTTPS://WWW.VOLVO. COM/VOLVOPENTA 2811+4669	
210	DNM941 16	233-5182	294001534870 9 / Filter Element As-Air (Primary)	Caterpillar Emergency DG Marine Genset C 4.4 USA	2 / EACH/N UMBER	Marine Genset C 4.4	N/A	14009 OLD GALENA RD TC-A, MOSSVILLE, IL, 61552-7547, U.S.A		CATERPI LLAR INC. DBA CATERPI LLAR DIV GOVERN MENTAL AND DEFENS E PRODUC TS	TECHNICAL SPECIFICATION - MAKE: CATERPILLAR GENERAL SPECIFICATION - MAKE: CATERPILLAR	
211	DPK9854 1	15W40 (API CF- 4/SG) /870234	9150SV121000 6 / LUBE OIL CUMMINS VALVOLINE PREMIUM BLUE 7800 15W40	MAINE AND EMERGENCY GENSET	200 / LITER	CUMMIN S VALVOLI NE VI TOPFLIT E	KH18042 9(BVO1, BVO2, BVO3, BVO4)	SHANGHAI VCLUBRICATING OIL CO, LTD.CHINA		CHEVRO N MARINE	TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
212	DPC978 20	NO DATA AVAILABL E	047350000537 2 / SILICA GEL		50 / KILOGR AMME						TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
213	DPK9490	DEFSTAN	047550943132	FOR USE IN	125 /						TECHNICAL SPECIFICATION - NO	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
	0	91-44/1	4 / OIL OM 13 NATO O-134 ALIGHT MINERAL OIL PACKING 25 LTR	GUN MOUNTING	LITER						DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
214	DPC956 78		047350220230 7 / PAINT REMOVER ORGANIC SOLVENT TYPE WATER RINSABLE (04 LTR TIN)		308 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN80-14/1 OF 1970. type brushing GENERAL SPECIFICATION - 1. DEFSTAN80- 14/1 OF 1970. type brushing	
215	DPC978 30	BS 3981	047350942925 0 / PIGMENT POWDER BURNT SIENA (Packing 56 LB or 400 Gram) TIGER BRAND	USE DRY INGREDIENTS FOR PAINTS	5 / KILOGR AMME						TECHNICAL SPECIFICATION - BS 3981 BRAND= TIGER GENERAL SPECIFICATION - BS 3981 BRAND= TIGER	
216	DPC971 53	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		40 / BAG						TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe2O3: LESS THEN 1.5 AL2O3: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe2O3: LESS THEN 1.5 AL2O3: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	
217	DPC984 95	NO DATA AVAILABL E	047450000702 8 / SAND YORKSHIRE FOR STEEL MOULDING (50 KG BAG)		43 / BAG						TECHNICAL SPECIFICATION - JAPAN INTERNATIONAL STANDRED GUIDE(JIS-G)5601 (1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe2O3: LESS THEN 1.5 AL2O3: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0 GENERAL SPECIFICATION - JAPAN	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											INTERNATIONAL STANDRED GUIDE(JIS-G)5601(1974) TABLE NO 5 SPECIFICATION/REF: SIO: MORE THEN 93-96 Fe203: LESS THEN 1.5 AL203: LESS THEN 4.5 Cao+Mgo: LESS THEN 2.0	
218	DPC95192	NO DATA AVAILABLE	047450474009 5 / MOLASSES (PACKING 25 KG CAN)	PORT MAIN FIRE PUMP	300 / KILOGRAMME						TECHNICAL SPECIFICATION - MOLASSES COMPOSITION: BRUX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.GENERAL SPECIFICATION - MOLASSES COMPOSITION: BRUX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
219	DPC97152	NO DATA AVAILABLE	047450474009 5 / MOLASSES (PACKING 25 KG CAN)	PORT MAIN FIRE PUMP	425 / KILOGRAMME						TECHNICAL SPECIFICATION - MOLASSES COMPOSITION: BRUX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.GENERAL SPECIFICATION - MOLASSES	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											COMPOSITION: BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH: 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
220	DPC978 22	NO DATA AVAILABL E	047450474009 5 / MOLASSES (PACKING 25 KG CAN)	PORT MAIN FIRE PUMP	25 / KILOGR AMME						TECHNICAL SPECIFICATION - MOLASSES COMPOSITION: BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5. GENERAL SPECIFICATION - MOLASSES COMPOSITION: BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8- 12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
221	DPC960 71	NO DATA AVAILABL E	047450474009 5 / MOLASSES (PACKING 25 KG CAN)	PORT MAIN FIRE PUMP	172 / KILOGR AMME						TECHNICAL SPECIFICATION - MOLASSES COMPOSITION: BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5. <b>GENERAL SPECIFICATION - MOLASSES COMPOSITION:</b> BRIX SPINDLE: 86.0LBS WEIGHT/GALLON: 11.8-12.0 LBS NITROGEN: 1.01%CRUDE PROTEIN: 6.30% TOTAL SUGARS: 48.3% DENSITY: 11.8% DRY MATTER: 76.5% MOISTURE: 23.5% ASH; 16.0% ORGANIC MATTER: 62.5% REDUCING SUBSTANCE AS DEXTROSE: 11.5% SUCROSE: 35.9% FRUCTOSE:5.6% GLUCOSE: 2.6% PH:4.9-5.	
222	DPC964 23	DEFSTAN 68-30/1 OF 1974	047450220483 4 / CHLORINATE D LIME, TECHNICAL 30% MIN available CHLORINE (25 KG Packing)		1200 / KILOGR AMME						<b>TECHNICAL SPECIFICATION -</b> DEFSTAN 68-30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE <b>GENERAL</b> <b>SPECIFICATION - DEFSTAN 68-</b> 30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE	
223	DPC983 85	DEFSTAN 68-30/1 OF 1974	047450220483 4 / CHLORINATE D LIME, TECHNICAL 30% MIN available CHLORINE (25 KG Packing)		700 / KILOGR AMME						<b>TECHNICAL SPECIFICATION -</b> DEFSTAN 68-30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE <b>GENERAL</b> <b>SPECIFICATION - DEFSTAN 68-</b> 30/1 OF 1974 OEM COC DATE OF MANUFACTURING & EXPIRY OEM TEST CERTIFICATE/ FATS/ CERTIFICATION/ APPROVAL AS APPLICABLE	
224	DPK9850 4	0474-7021 (0475-99- 224-2137)	047450224213 7 / TALLOW WHITE		50 / KILOGR AMME						<b>TECHNICAL SPECIFICATION - NO</b> DATA AVAILABLE <b>GENERAL</b> <b>SPECIFICATION - NO DATA</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			(GREASE) (200 KG DRUM)								AVAILABLE	
225	DPC978 25	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		12 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
226	SPK9483 9	ZX13-500 GRAMME	047450910052 8 / ANTISEIZE COMPOUND ZX13-500 GRAMME (NSN80309991 00528)		10 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
227	DPC964 27	NO DATA AVAILABL E	047350000537 0 / SILICA GEL (grain size 2- 3mm)	Transformers Humidity Control	175 / KILOGR AMME						TECHNICAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up. GENERAL SPECIFICATION - Silica Gel (Desiccaant) in grain form for transformers Humidity Control. Grain size 2-3mm square. Capable to absorb moisture at room temperature and release moisture when heated up.	
228	DPC921 14	PROPRI ETARY PAINT EPOXY (TANCL ENE	044250220120 6 / PAINT PROTECTIVE EPOXY RED (NSSD/C01/04 42/GEN/173DT 060393)		100 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
229	DPC969 33		044250442005 1 / Paint, Interior Sky Blue fire retardant Flash Point: 32 Degree C (Min) Type: Alkyd, Principal	FINISHING INTERIOR	340 / LITER						TECHNICAL SPECIFICATION - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg GENERAL SPECIFICATION	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availibility	Tender Remarks	TECH / GEN SPECS	Dimension
			Component Titanium THINNER WHITE SPIRIT / Turpentine, Method of Application Brushing, Type of Coat: Finishing								- 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg	
230	DPC942 13		044250442005 1 / Paint, Interior Sky Blue fire retardant Flash Point: 32 Degree C (Min) Type: Alkyd, Principal Component Titanium THINNER WHITE SPIRIT / Turpentine, Method of Application Brushing, Type of Coat: Finishing	FINISHING INTERIOR	400 / LITER						<u>TECHNICAL SPECIFICATION - 1.</u> NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg <u>GENERAL SPECIFICATION</u> - 1. NS/P/002 OF 2013(REVISED). EXCEPT FOR PACKING 2. STAGE INSPECTIONPRESCRIBED. 3. TO BE TESTED AGAINST DEFSTAN 80-78/2 OF 1995. 4. COLOUR SHADE NO 101OF BS-381 OF 1996. packing: 04 ltr tin gauge of tin 26 to 28 swg	
231	DPC957 15		044250442014 7 / PAINT ADMIRALTY GREY 981	AERIAL PAINT	250 / LITER						<u>TECHNICAL SPECIFICATION -</u> Paint Admiralty Grey 981 SHADE NO 697 TO BS: 381 C OF 1996 TYPE OF COAT: FINISHING USE: AERIAL PAINT Method of Application: Spraying/ Brushing Flash Point: 20 Degree Celsius (Minimum) Viscosity: 60 CSt (Minimum) (Cup No B 4 at 25 Degree Celsius) Packing: 20 Ltr Drum Gauge of Drum 24 to 26 SWG <u>GENERAL SPECIFICATION -</u> Paint Admiralty Grey 981 SHADE NO 697 TO BS: 381 C OF 1996 TYPE OF COAT: FINISHING USE: AERIAL PAINT Method of Application: Spraying/ Brushing Flash Point: 20	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Degree Celsius (Minimum) Viscosity: 60 CSt (Minimum) (Cup No B 4 at 25 Degree Celsius) Packing: 20 Ltr Drum Gauge of Drum 24 to 26 SWG	
232	DPC956 89	S NO 120 SIMILAR	044250442006 3 / PAINT WEATHER WORK(DARK GREY) (NSSD/C01/04 42/GEN/173DT 060393)	WEATHER WORK	280 / KILOGRAMME						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
233	DPC969 20		044250442007 5 / THINNER		340 / LITER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
234	DPC956 86		044279942354 2 / Paint Marking, Stenciling (Signal Red) flash point: 32 degree C (Min) method of application: brushing & stenciling type: Alkyed Packing: 04 liter tin gauge of tin 26 to 28 SWG		200 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996 GENERAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996	
235	DPC969 27		044279942354 2 / Paint Marking, Stenciling (Signal Red) flash point: 32 degree C (Min) method of application: brushing & stenciling type: Alkyed Packing: 04		228 / LITER						TECHNICAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996 GENERAL SPECIFICATION - 1. DEFSTAN 80-68/4 2. NS/P/012 OF 2013 (REVISED) 3. STAGE INSPECTION PRESCRIBED 4. COLOUR SHADE NO 537 OF BS: 381 COF 1996	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			liter tin gauge of tin 26 to 28 SWG									
236	DPC969 32	NO DATA AVAILABLE	044250442003 9 / PAINT ENAMEL (SIGNAL RED), Flash Point 32C (04 LTR Packing)	GENERAL SERVICES USE EXTERIOR, INTERIOR	144 / LITER						TECHNICAL SPECIFICATION - Flash point 32C( Min) DEFSTAN 80-59/1 OF 1976 Colour shade no 537 OF BS: 381-C OF 1996 stage inspection prescribed 04 LTR TINGENERAL SPECIFICATION - Flash point 32C( Min) DEFSTAN 80-59/1 OF 1976 Colour shade no 537 OF BS: 381-C OF 1996 stage inspection prescribed 04 LTR TIN	
237	DPC969 17	DEF-1145/1956	044250442007 9 / THINNER (SPEC) DEF STAN 80-38/2 1985 (PACKING 20 LTRS DRUM)		180 / LITER						TECHNICAL SPECIFICATION - DEFSTAN 80-38/2 of 1985 GENERAL SPECIFICATION - DEFSTAN 80-38/2 of 1985	
238	DNM981 57	SIAC-40	168070520785 8 / 1.5 KW AIR CURTAIN, 3PH 440V 60HZ	Air CONDITION SIAC-40	1 / EACH/NUMBER	SIAC-40 (Industrial )		Korangi Industrial Area, Karachi		M/s SASA Metal Industries	TECHNICAL SPECIFICATION - Power (W): 1.5 KW 440v 60 hz 03 phase Input supply: 440V, 3ph, 60 Hz size.; 750 X 275 X 290 mm ref (rd and ta) /03/7866419 Make: M/s G & A corporation Ground floor, State life building 1B, I I Chundrigar Road, Karachi Tel: 021 32462707 Email: G. ACorporation@outlook.com Website: GACorporation.pk GENERAL SPECIFICATION - Power (W): 1.5 KW 440v 60 hz 03 phase Input supply: 440V, 3ph, 60 Hz size.; 750 X 275 X 290 mm ref (rd and ta) /03/7866419 Make: M/s G & A corporation Ground floor, State life building 1B, I I Chundrigar Road, Karachi Tel: 021 32462707 Email: G. ACorporation@outlook.com Website: GACorporation.pk	
239	DSB9551 6	7015.6360	592014218707 7 / FUSE 2,5A (MESMA)		50 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - •oem addresss: SCHURTER SAS RTE DE CHATEAUVILLAIN ARC EN BARROIS FRANCE GENERAL SPECIFICATION - •oem addresss:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											SCHURTER SAS RTE DE CHATEAUVILLAIN ARC EN BARROIS FRANCE	
240	DSB95685	1117FA / (LOCAL) TR190RA-SEW / (LOCAL) TR170RH-SEW	087003327533 0 / SEALING RING DE-30 / TEFLON, BRASS & O-RING		20 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - COUNTRY NAME: USAGENERAL SPECIFICATION - COUNTRY NAME: USA	
241	DSB92943	102834	341572516667 7 / Flap Grinding Disk		25 / EACH/NUMBER	EN13743					TECHNICAL SPECIFICATION - OEM Rhodius Germany • Model No. EN13743 • Size 180x22.23 • Outer dia 180 mm • Inner hole dia 22.23 mm • Packing details (enclosed) , expiry date of Flap Grinding Disk is not mandatory. GENERAL SPECIFICATION - OEM Rhodius Germany • Model No. EN13743 • Size 180x22.23 • Outer dia 180 mm • Inner hole dia 22.23 mm • Packing details (enclosed) , expiry date of Flap Grinding Disk is not mandatory.	
242	DSB96733	AV19990970045	087013170343 9 / Aluminum Filter Metal AL-Mg 4.5 M		7 / KILOGRAMME	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183 GENERAL SPECIFICATION - Aluminum Filter Metal AL-Mg 4.5 Mn Diameter : 1.2 mm Welding Process: MIG Shielding Gas: Argon Classification: AWS A 5-10: ER 5183	
243	DRG64891	MD1245 / BDC500-SEW	8115ZO655185 3 / PLASTIC COVER SIZE LARGE		500 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - DIMENSION /size: L285mm X W271mm X Collar 100mm (drawing nclosed) THICKNESS: 1mm (Tolerance +-5%) MATERIAL: Acrylic GENERAL SPECIFICATION - DIMENSION /size: L285mm X W271mm X Collar 100mm (drawing nclosed) THICKNESS: 1mm (Tolerance +-5%) MATERIAL: Acrylic	
244	DRP94640	RON 95	9130ZO524969 4 / EURO-V HI		3300 / LITER	0					TECHNICAL SPECIFICATION - FUEL QUALITY REQUIREMENT 1.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			OCTANE FUEL RON 95 (EX M. T NAVE ESTELLA)								Anti-Detonating Quality a. Research Octane Number (RON) No less than 95 b. Motor Octane Number (RON+MON)/2 No less than 90 c. Lead Content/(g/L) than No less than 0.005 2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/ °C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2 3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-68 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480.g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01 <b>GENERAL SPECIFICATION - FUEL QUALITY REQUIREMENT</b> t. Anti-Detonating Quality a. Research	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallablity	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Octane Number (RON) No less than 95 b. Motor Octane Number (RON+MON)/2 No less than 90 c. Lead Content/(g/L) than No less than 0.005 2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/ °C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2 3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-68 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480 g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01</p> <p><b>TECHNICAL SPECIFICATION- FUEL QUALITY REQUIREMENT 1. Anti-Detonating Quality a. Research Octane Number (RON) No less than</b></p>	
245	DRP946 11	RON 95	9130ZO524969 4 / EURO-V HI OCTANE FUEL RON 95 (EX M.		3300 / LITER	0						

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Avallablity	Tender Remarks	TECH / GEN SPECS	Dimension
			T.NAVE (ESTELLA)								95 b. Motor Octane Number (RON+MON)/2 No less than 90 c. Lead Content/(g/L) than No less than 0.005 2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/ °C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2 3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-88 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480 g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01 <b>GENERAL SPECIFICATION - FUEL QUALITY REQUIREMENT 1. Anti-Detonating Quality a. Research Octane Number (RON) No less than 95 b. Motor Octane Number</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Avallability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>(RON+MON)/2 No less than 90 c. Lead Content/(g/L) than No less than 0.005 2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/°C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2 3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-68 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480 g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01</p>	
246	DRP944 86	RON 95	9130ZO524969 4 / EURO-V HI OCTANE FUEL RON 95 (EX M. T NAVE ESTELLA)		3400 / LITER	0					<p><b>TECHNICAL SPECIFICATION - FUEL QUALITY REQUIREMENT 1.</b>  Anti-Detonating Quality a. Research Octane Number (RON) No less than 95 b. Motor Octane Number (RON+MON)/2 No less than 90 c.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Lead Content/(g/L) than No less than 0.005</p> <p>2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/ °C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2</p> <p>3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-68 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480 g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01</p> <p><b>GENERAL SPECIFICATION - FUEL QUALITY REQUIREMENT 1. Anti-Detonating Quality a. Research Octane Number (RON) No less than 95 b. Motor Octane Number (RON+MON)/2 No less than 90 c. Lead Content/(g/L) than No less than</b></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											0.005 2. Boiling Range a. 10% evaporating temperature/°C Not more than 70 b. 50% evaporating temperature/°C Not more than 120 c. 90% evaporating temperature/°C Not more than 190 d. Dry Point/ °C Not more than 205 e. Residual Point (Volume Fraction)/% Not more than 2 3. Steam Pressure/kPa a. From 1st November to 30th April 42-85 b. From 1st May to 30th October 40-68 c. Solvent colloid-cleaning content (mg/100ml) Not more than 5 d. Uncleaned colloid (before add of cleaning agent)( mg/100ml) 30 e. Volatile colloid content (mg/100ml) than 5 f. Induction period/min No less than 480 g. Sulfur content/(mg/Kg) Not more than 50 h. Sulfur alcohol (it is qualified when one of the following is satisfied) (1) Doctor Test Passed (2) Sulfur alcohol content (mass fraction)/% Not more than 0.001 j. Copper Corrosion (50 °C, 3h)/class Not more than 1 k. Water-soluble acid or alkali None l. Mechanical Impurity and Moisture None m. Benzene content (volume fraction)/% Not more than 1.0 n. Aromatics content (volume fraction)/% Not more than 40 p. Olefin content (volume fraction)/% Not more than 28 q. Oxygen content (mass fraction)/% Not more than 2.7 r. Methly content Not more than 0.3 s. Meganese content (g/L) Not more than 0.008 t. Iron content (g/L) Not more than 0.01	
247	DSB96707	GSM 1487 DET-7 (39679)	473014305908 1 / PLANE FLANGE		24 / EACH/NUMBER	NO DATA AVAILAB LE					<b>TECHNICAL SPECIFICATION - a.</b> Material - Mild Steel b. Dia - DE 76.1 mm c. Testing Pressure - less and equal to 70 bars <b>GENERAL SPECIFICATION - a.</b> Material - Mild Steel b. Dia - DE 76.1mm c. Testing Pressure - less and equal to 70 bars	
248	DSB9793	CM7PS-	593570339919		10 /	NO DATA					<b>TECHNICAL SPECIFICATION - NO</b>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
	9	D1-SEW	7 / 7PIN MALE DEUTSCH		EACH/N	AVAILAB	UMBER	LE			DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
249	SRP9201 2	7681-52-9	6810ZO523205 8 / SODIUM HYPOCHLORITE		100 / LITER	0					TECHNICAL SPECIFICATION - DISINFECTANT AND SANITIZER GENERAL SPECIFICATION - DISINFECTANT AND SANITIZER	
250	DSB9527 6	50TE00C 0027	668574519428 3 / THERMOMETER BDT 25 & 26 0A 200 DIAM93 SUTTE OM		2 / EACH/N	NO DATA	AVAILAB	UMBER	LE		TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
251	DRG967 83	170377	293070514160 5 / RADIATOR		1 / EACH/N	FIAT 640	UMBER				TECHNICAL SPECIFICATION - MAKE/MODEL FIAT 640 PARENT EQUIPMENT FIAT 640 TRACTOR OEM COC/DEALER CERTIFICATE YES (IF APPLICABLE) GENERAL SPECIFICATION - MAKE/MODEL FIAT 640 PARENT EQUIPMENT FIAT 640 TRACTOR OEM COC/DEALER CERTIFICATE YES (IF APPLICABLE)	
252	DSB9808 1	008a103	6850TY671534 0 / MAGNETIC PARTICLE INSPECTION INK		50 / EACH/N	NO DATA	AVAILAB	UMBER	LE		TECHNICAL SPECIFICATION - packing detail: 10 x 400ml tin-can in each box brand: Magnaflex GENERAL SPECIFICATION - packing detail: 10 x 400ml tin-can in each box brand: Magnaflex	
253	DSB9788 3	66795/841 100	422014369684 4 / BRASSIERE-GONFLABLE-SC-ET-EVAC		10 / EACH/N	NF EN ISO 12402-3/A1 2010	UMBER				TECHNICAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N GENERAL SPECIFICATION - Make: PLASTIMO Brand: 60-130cm 165N	
254	DRG612 16	7133019	614001621916 8 / BATTERY 12V 95AH (MAINTENANCE FREE)		5 / EACH/N	TLD EUROPE	UMBER				TECHNICAL SPECIFICATION - 12V 95AH GENERAL SPECIFICATION - 12V 95AH	
255	DRG942 89	ZO654722 0	5995ZO654722 0 / EARTHING CABLE		5 / METER	NO DATA	AVAILAB	UMBER	LE		TECHNICAL SPECIFICATION - Conductor : Copper Insulation: PVG Insulation Color: Yellow, Green, Black Temp Range: -20'C to 70'C	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>Nominal Voltage: 450 V Test Voltage: 1000 V Standard: IEC (International Electromechanical Commission)</p> <p><b>GENERAL SPECIFICATION -</b>  Conductor : Copper Insulation: PVC  Insulation Color: Yellow, Green, Black  Temp Range: -20°C to 70°C  Nominal Voltage: 450 V Test Voltage: 1000 V Standard: IEC (International Electromechanical Commission)</p> <p><b>TECHNICAL SPECIFICATION -</b>  TYPE: LEAD ACID BATTERY,  MODEL: N80, VOLTS : 12, PLATES: 11 PLATES PER CELL, AMPERE : 65AH, SIZE IN MM: L-259 X W-172 XH-224 (+/- 5MM), POLARITY RIGHT THICK POLE, EQUIVALENT AGS BATTERY MODEL GL85 13 PLATES 70AH, OEM/COUNTRY OF ORIGIN: EXIDE PAKISTAN LTD, OEM COC/AUTHORIZED DEALER CERTIFICATE: N/A, ITEM AVAILABLE IN LOCAL MARKET</p> <p><b>GENERAL SPECIFICATION - TYPE:</b>  LEAD ACID BATTERY, MODEL: N80, VOLTS : 12, PLATES: 11 PLATES PER CELL, AMPERE : 65AH, SIZE IN MM: L-259 X W-172 XH-224 (+/- 5MM), POLARITY RIGHT THICK POLE, EQUIVALENT AGS BATTERY MODEL GL85 13 PLATES 70AH, OEM/COUNTRY OF ORIGIN: EXIDE PAKISTAN LTD, OEM COC/AUTHORIZED DEALER CERTIFICATE: N/A, ITEM AVAILABLE IN LOCAL MARKET</p>	
256	DRG970 6	(1) N80 (N88) (N70A/N80 A) / (2) N-80 new no n-85 12 v65ah 11 plates	6140Z0651014 2 / BATTERY LEAD ACID		1 / EACH/NUMBER	N80						
257	DSB9678 6	9	599974521638 2 / CURRENT DIGITAL INDICATOR -8000A +8000A		2 / EACH/NUMBER	NO DATA AVAILAB LE					<p><b>TECHNICAL SPECIFICATION - NO DATA AVAILAB</b>  <b>GENERAL SPECIFICATION - NO DATA AVAILAB</b></p>	