	let . t	l. a
	Short description GLUTARALDEHYDE SOLUTION	Long Description GIUTARALDEHYDE SOLUTION ADDITIVE DRILLING FLUID; AQUEOUS SOLUTION FORM, GIUTARALDEHYDE, FOR MICROBIOCIDE USED IN DRILLING FLUIDS TO CONTROL AEROBIC AND ANAEROBIC BACTERIA, AQUEOUS SOLUTION OF GLUTARALDEHYDE, 5 GALLON EPOXY PLASTIC CANS (IDEAL STORAGE TEMPERATURE 80 % / 26.7% c) SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, GLUTARALDEHYDE SOLUTION: USED AS MICRO BIOCIDE IN WATER-BASED DRILLING FLUIDS TO CONTROL AEROBI AND ANAEROBIC BACTERIA INCLUDING THE SULFATE REDUCING BACTERIA (SRB). IT SHOULD BE COMPOSED OF GLUTARALDEHYDE 25% WT. MINIMUM. IT IS CORROSIVE TO COMMON METAL AND SHOU BE PACKAGED IN EPOXY PLASTIC CONTAINER, PROPERLY LABELED. CHEMIC AND PHYSICAL SPECIFICATIONS: GLUTARALDEHYDE AQUEOUS SOLUTION: 25% WT. MINIMUM ODOR: PUNCENT LIKE ROTTE APPLES SPECIFIC GRAVITY 68 % F (20 0): 1 û 1.1 IRON FE: S PPM MAXIMUM PH: 4. MAXIMUM. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT RESENTATIVE PRODUCT SAMPLES AND CONDUCT 1.1 IRON FE: S PPM MAXIMUM PH: 4. MAXIMUM. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT RESENTATIVE PRODUCT SAMPLES AND CONDUCT 1.1 IRON FE: S PPM MAXIMUM PH: 4. MAXIMUM. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT RESENTATIVE PRODUCT SAMPLES AND CONDUCT 1.1 IRON FE: S PPM MAXIMUM PH: 4. MAXIMUM. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT RESENTATIVE PRODUCT SAMPLES AND CONDUCT 1.1 IRON FE: S TO ENSURE COMPILANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED 1.1 SOURCE SENTING AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED 1.1 SENTING ASSENTING AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED 1.1 SENTING ASSENTING AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REPORTED TO SUPPLIER ARE REPORTED TO SUPPLIER AS A PRODUCTION DATE, 2. PORTOGRAPH SENTING AND SPECIFICATION. PRODUCT MANUFACTURER AND SENTING ASSENTING ASSENTI
1000021557	CALCIUM BROMIDE (CaBr2) SOLUTION	CALCIUM BROMIDE (CaBr2) SOLUTION ADDITIVE DRILLING FLUID; SINGLE SALT (CABR2), SOLIDS-FREE BRINE FORM, CALCIUM BROMIDE (CABR2), FOR A PURE SOLIDS-FREE BRINE USED IN COMPLETION FLUIDS AND CAN BE BLENDED WITH ZINC/CALCIUM BROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE NON-DAMAGING FLUIDS OF DENSITIES UP 143 PCF (19.1 LB/GAL), CALCIUM BROMIDE, 55 GAL (208 LITER) 340 KB POLYPROPYLENE-LINED STEEL DRUMS SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, REFER TO API 131 FIFTH EDITION, OCTOBER 2014, CALCIUM BROMIDE SOLUTION (CABR2): PURE, SOLIDS-FR BRINE USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTI WITH MINIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC BROMID AND CALCIUM CHLORIDE SOLUTION FLOROMOLITIONS TO FORMULATE, SOLIDS-FREE NON-DAMAGING HIGH DENSITY BRINE BLEND WITH DENSITES UP TO 143 PCF (19.1 LB/GAL), CHEMICAL AND PHYSICAL SPECIFICATIONS: CALCIUM BROMIDE (CABR2) SOLUTION S2% WT. MINIMUM COLORIES CLEAR LQUID WITH NO ODO CHLORIDE CONTENT: 1000 P (0.1% WT.) MAXIMUM TURBIDITY: 6 NTU MAXIMUM SULPHATE CONTENT: 100 PP (0.01% WT.) MAXIMUM IRON CONTENT: 5 PPM MAXIMUM TOTAL HEAVY METALS (ZN, PB, HG, AS AND CD): 5 PP MAXIMUM DENSITY: 1.70 GM/CC (14.2 LB/GAL / 106 PCF) AT 70½ (20.1½C) MINIMUM PH OF 10% SOLUTI IN DI WATER: [BASIC.] 7 - 8.5 TRUE CRYSTALLIZATION TEMPERATURE (TCT): 10½ (-12.2½C) SOLIDS RETAINE ON 5 MICRONS FILTER PAPE NONE SAUDI ARAMCO RESERV THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABBORATORY TESTS TO ENSU COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OA NALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAETY DATA SHEERED IN THIS MATERIAL IS NET VOLUME/WEIGHTÖ (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DEL
1000021558	CALCIUM HYDROXIDE (HYDRATED LIME)	CALCIUM HYDROXIDE (HYDRATED LIME) ADDITIVE DRILLING FLUID; DRY, FREE FLOWING FINE POWDER FORM, CALCIUM HYDROXIDE, CA(OH)2, FOR TO CONTROL PH, BICARBONATE, AND H2S CONTAMINATION. LIME IS ALSO A PRIMARY COMPONENT OF INVERT EMULSION MUDS, CALCIUM HYDROXIDE (HYDRATED LIME), 25 KG (55.1 LBS.) MULTI WALLED PAPER BAG WITH INNER POLYETHYLENE SEALED LINER. SHIPMENT OF PRODUCTS MUST CORNORD TO SAUDI ARAMCO EXPORT PACKING MANUAL, CALCIUM HYDROXIDE CA(OH) HYDRATED LIME - TECHNICA GRADE USED TO INCREASE TPH AND TO PROVIDE CALCIU IONS IN BRILLING AND COMPLETION FLUIDS TO MAINTAIN A BASIC PH. IT AN ESSENTIAL ADDITIVE US AS A MEANS OF ADJUSTING THE ALKALINITY WHEN BICARBONATE/CARBONATE AN H2S CONTAMINATIONS EXIST IN ADDITION, LIME IS USE FOR MAINTAINING THE ALKALINITY OF OIL-BASED DRILLING FRUIDS TO ACTIVATE THE FATTY ACID BASED EMULSIFIERS AND OFFERS A DEGREE OF CORROSION PROTECTION. CHEMICAL AND PHYSICAL SPECIFICATIONS WHITE POWDER CALCIUM HYDROXIDE CA(OH)2: 90% WT. MINIMUM MOISTURE: 18/WIT. MAXIMUM PH: 12 MINIMUM - SATURAT SOLUTION IN DI WATER AT 68 F (20°C) SPECIFIC GRAVITY AT 68 F (20°C): 2.2 - 2.4 INSOLUBLE IMPURITIES IN 15% HYDROCHLORIC ACID): 0.2% WT. MAXIMUM MAGNESIUM AN ALKALI SALTS: 2.5% WT. MAXIMUM IRON CONTENT: 0. WT. MAXIMUM PASS THROUGH 75 HM SIEVE (DRY SCREEN): 100%. SAUDI ARAM RESERVES THE RIGHT TO COLLECT REPRENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICAT OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, EXPIRATION DATE, EXPIRATION DATE, SAP NUMBER AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE (MSDS). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X I X H I), 120 X 120 X 15 CM, DOUBL
1000021930	XANTHAN GUM BIO-POLYMER	XANTHAN GUM BIO-POLYMER ADDITIVE DRILLING FLUID; DRY FREE FLOWING POWDER FORM, PURE XANTHAN GUM BIO-POLYMER, FOR IT IS USED AS A RHEOLOGY CONTROL AND SUSPENSION AGENT IN FRESH WATER, SEA WATER, AND SATURATED BRINE-BASED DRILLING, COMPLETION AND WORKOVER FLUIDS., PURE XANTHAN GUM BIO-POLYMER, 25 KG (55.1 LBS.) MULTI-WALL PAPER BAG, VALVE/SPOUT TYPE COMPLETELY SEALED, MOISTURE AND WATER PROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY SO ILS. NATURAL KARFT PAPER (INTERIOR PLY) 2ND PLY SO ILS. NATURAL KARFT PAPER 3RD PLY SO ILS. NATURAL KARFT PAPER SHOT PAPER. STIP PLY SO ILS. NATURAL KARFT PAPER. STIP PLY SO ILS. NATURAL KARFT PAPER. WET STRENGTH (EXTERIOR PLY) SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARRAMCO EXPORT PACKING MANUAL, API SPECIFICATION 13A 1STATE DITTION, AUGUST 2010, ERRATA 1, AUGUST 2014, AXNTHAN GUM BIO-POLYMER DRILLING GRADE PURE, DRY FREE FLOWING FINE POWDER OF ANIONIC POLYSACCHARIDE READILY SOLUBLE IN WATER OR BRINE. THE BIO-POLYMER IS PRODUCED BY A DISTINCT FERMENTATION PROCESS OF XANTHOMONAS CAMPESTRIS. THE PRODUCT SHALL NOT CONTAIN ANY OTHER POLYSACCHARIDE, SUCH AS STARCH, GUAR GUM OR OTHER NATURALLY OCCURRING POLYMER SO THEIR DERIVATIVES. IT IS USED AS A RHEOLOGY CONTROL AND SUSPENSION AGENT IN FRESH WATER, SEA WATER, AND SATURATED BRINE-BASED DRILLING, COMPLETION AND WORKOVER FLUIDS. XANTHAN GUM QUALITY IS MONITORED BY EXPEC ARC LABORATORIES EXPEC CERTIFICATE OF ACCEPTANCE (EXPECYCOA) REFERRING TO THE RESPECTIVE BATCH NUMBER MUST BE ATTACHED TO EACH SHIPMENT DOCUMENTS ACCEPTED FOR FIELD APPLICATIONS. CHEMICAL AND PHYSICAL SPECIFICATIONS: OFF-WHITE, FREE-FLOWING GRANULAR POWDER. SCREEN ANALYSIS: LESS THAN 425 (PASS THROUGH 40 US MESH SCREEN) -95% MINIMUM LESS THAN 75 MM (PASS THROUGH 200 US MESH SCREEN) 6 50% MAXIMUM QUALITATIVE LAB TESTS WILL BE PERFORMED TO DETECT THE PRESENCE OF: STARCH, GUAR, OR THEIR DERIVATIVES: ABSENT CELLULASE ENZYMES. N
		R1/81 CONFIGURATION 300 RPM: 55 MINIMUM X 0.2 = 11CP 6 RPM: 18 MINIMUM X 10 = 180 CPM3 RPM: 16 MINIMUM X 20 = 320 CP BROOKFIELD VISCOSITY RPM10: SPINDLE 34 @ 77.5 (25.5 C)1.5 RPM: 1950 CP MINIMUM TOTAL VIABLE BACTERIA COUNT: LESS THAN 50,000/GRAM THE TEST IS CONDUCTED ON A XANTHAN GUM SUSPENSION PREPARED AS FOLLOWS: A. XANTHAN GUM DRY POWDER: 0.1 GRAM TRANSFERRED ASSPITICALLY FROM THE MANUFACTURER'S PRODUCT CONTAINER DIRECTLY TO 10 ML 0F STERILE PHOSPHATE-BUFFERED SALINE B. THE POWDER IS DISPERSED BY PLACING THE SUSPENSION IN AN ULTRASONIC BATH FOR 30 SECONDS, ALLOWING THE SUSPENSION TO REHYDRATE FOR 15 MINUTES AND THEN REPEATING THE SONICATION PROCEDURE. C. 0.1 ML 0F THE SONICATED SUSPENSION 1/10 DILUTION OF THE SONICATED SUSPENSION ARE SPREAD-PLATED ONTO THE SURFACE OF AN R2A AGAR PLATE. THE PLATE IS INCUBATED AT 37 C 48 HOURS. ALL COLONIES APPEARING ON THE PLATE ARE COUNTED, IN ADDITION USED TO CALCULATE A TVC. D. 0.1 ML 0F THE SONICATED SUSPENSION IS SPREAD PLATED ONTO THE SURFACE OF CELULIOSE AGAR PLATE. THE PLATE IS INCUBATED AT 37 C FOR 7 DAYS. COLONIES APPEARING ON THE PLATE REXAMINED FOR THE PRESENCE OF A CLEAR HALO INDICATING CELULIOSE DEGRADATION. E 1.0 ML 0F THE SUSPENSION IS INDICULATED INTO A VIAL CONTAINING 10 ML 0F POSTGATE'S SR8 MEDIUM B. PLALET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SUP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALLE ECERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.

Material number	Short description	Long Description
1000022135	HIGH TEMPERATURE CORROSION INHIBITOR	HIGH TEMPERATURE CORROSION INHIBITOR ADDITIVE DRILLING FLUID; LIQUID FORM, CORROSION INHIBITOR FOR HIGH TEMPERATURE, FOR ALLEVIATE FRESH, BRACKISH OR BRINE PACKER FLUIDS CORROSION, LIQUID AMINES AND AMIDE, 55 GAL (208 LITER) DRIVEN SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, HIGH TEMPERATURE CORROSION INHIBITOR: A BLEND OF AMINES AND IMBOADQUINE AMIDE, 50 GULBLE IN QIL AN DISPERSIBLE IN WATER USE TO ALLEVIATE CORROSION I FRESH, BRACKISH OR BRINE PACKER FLUID AT HIGH WELLBORE TEMPERATURES UP TO 400 FIMIDAZOLINE ADSORPTION FORMS A CHEMICAL FILM ON IRON AN STEEL SURFACES AND DEVELOPS A PASSIVATION LAYER THAT PROVIDES CORROSION PROTECTION IN SOUR H2S, SWEET CO2 AND OXYGEN CORROSION ENVIRONMENT ENCOUNTERED OIL AND GAS WELLS. CHEMICAL AND PHYSICAL SPECIFICATIONS: DARK AMB LIQUID OIL SOLUBLE AND WATER DISPERSIBLE SPECIF GRAVITY @ 59 FT (15 °C): 0 - 0.9 FLASH POINT (PMCC) > 13.6 4 FT (58 °C). SAUDI ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPULANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ADRIGN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE (MSDS). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4 - WAY ENTRY, RACKABLE/STACKABLE, ANTI-SILP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.
1000022136	CORROSION INHIBITOR-MICROBIOSTAT	CORROSION INHIBITOR-MICROBIOSTAT ADDITIVE DRILLING FLUID; LIQUID FORM, CORROSION INHIBITOR AND BIOCIDE, FOR USED AS A PACKER FLUID CORROSION INHIBITOR, LIQUID ANINE WITH METHANOL MICROBIOSTAT, 55 GAL (208 LITER) DRUM SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, CORROSION INHIBITOR-MICROBIOSTAT: COMBINED LIQUID BIOCIDE AND CORROSION INHIBITOR, CATIONIC, WATER SOLUBLE, HETEROCYCLIC AMINE BLEND WITH METHANOL MICROBIOST TO CONTROL AEROBIC AND ANAEROBIC BACTERIA GROWT IT IS USED AS A PACKER FLUID CORROSION INHIBITO TO CONTROL GENERAL CORROSION INHIBITO TO CONTROL GENERAL CORROSION ATTACK ON CASING, TUBING AND DOWNHOLE TOOLS IN CONTAC WITH CLEAR AND VISCOSIFI COMPLETION BRINES. CHEMICAL AND PHYSICAL SPECIFICATIONS: LIGHT (O PALE) COLORED LIQUID WAT SOLUBLE SPECIFIC GRAVITY 68 [20] (20) (20) .0.98 -1.07. SAUDI ARAMCO RESERVES TH RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSU COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BAT NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER RAND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE (MSDS). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICD (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.
1000022533	CALCIUM CHLORIDE(77-78%) 1000 KG BIG BAG	CALCIUM CHLORIDE (77-78%) 1000 KG/BIG BAG ADDITIVE DRILLING FLUID; DRY FLAKES, PELLETS, OR GRANULAR FORM, DRY FLAKES, PELLETS, OR GRANULAR, WATER-SOLUBLE, USED AS WEIGHTING AGENT TO FORMULATE SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS. IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES. CALCIUM CHLORIDE QUALITY IS MONITORED BY EXPEC ARC LABORATORIES. EXPEC CERTIFICATE OF ACCEPTRANCE (EXPEC/COA) REFERRING TO THE RESPECTIVE BATCH NUMBER MUST BE ATTACHED TO EACH SHIPMENT DOCUMENTS ACCEPTED FOR FIELD APPLICATIONS, FOR USED AS WEIGHTING AGENT TO FORMULATE SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS. IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES, CALCIUM CHLORIDE 77-78%, 1000 KG (2204 LBS) MULTI- WALL MOISTURE-PROOF POLYETHYLENE LINED BAGS WITH LIFTING STRAPS, WITHOUT BOTTOM SPOUT. LIFTING STRAP, BAG IS DISPOSABLE, TOP CLOSURE WATERTIGHT, STACKABLE. MINIMUM TENSILE STRENGTH FACTOR 5, FLEXURAL STRENGTH FOR NORMAL HANDLING AND OUTSIDE STORAGE. THE DISPOSABLE SUPER SACKS SHOULD HAVE AT LEAST 75% OF THEIR SHELF LIFE REMAINING THE PERIOD PROM DATE OF MANUFACTURING TO THE WARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO. REFER TO SAP NUMBER: 1000840600 FOR # DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND AFTER LOADING AND SUBMIT TO MATERIAL SUPPLY AN OFFICIAL TICKET PRINT DATA STATING; DATE AND THIS EXADITATION DADESS, TRUCK IDENTITY MURER, MATERIAL ANDME, TRUCK WEIGHT BEFORE AND AFTER LOADING AND SUBMIT TO MATERIAL SUPPLY AN OFFICIAL TICKET PRINT DATA STATING; DATE AND ITEMS (COMPANY AND ADDRESS, TRUCK IDENTITY MURER, MATERIAL ANDME, TRUCK WEIGHT BEFORE AND AFTER LOADING. SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, ASTM D98-68/PRACTICE E29 / ASTM D345 - 02(2010) STANDARD TEST METHOD FOR CACL2 SAMPLING AND TESTING,
		ALKALI CHLORIDES AS NACL: 7% WT MAXIMUM AND MGCL2: 1% WT MAXIMUM HEAVY METALS AS PB: 0.005% WT. MAXIMUM. SULFATE AS CASO4: 0.05% WT. MAXIMUM. FE: 15 PPM MAXIMUM WATER INSOLUBLE: 0.20% WT. MAXIMUM. REMAINING COMPONENT IS WATER OF CRYSTALLIZATION PH: (10 % DI WATER SOLUTION): 7.5 û 10.5. SAUDI ARAMCO RESERVES TH RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BAT NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE MSDS). 6UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHTÖ. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)
1000022536	CALCIUM CHLORIDE (94-98%) 50 KG BAG	CALCIUM CHLORIDE (94-98%) 50 KG/BAG ADDITIVE DRILLING FLUID; DRY FLAKES, PELLETS, OR GRANULAR FORM, WATER-SOLUBLE USED AS WEIGHTING AGENT FOR FORMULATING SOLIDS-FREE COMPLETION BRINES AND TO PROVIDE THE DESIRED WATER PHASE SALINITY AND ACTIVITY IN INVERT EMULSION MUDS IN ADDITION, IT IS USED AS AN ACCELERATOR IN OIL WELL CEMENT SLURRIES, CALCIUM CHLORIDE 94-98%, 50 KG (1210 MULTI- WALLED PAPER BAG, VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATER PROOF. THE CONSTRUCTION OF THE MULTI- WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 50 LB MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 50 LB MIN. NATURAL KRAFT PAPER 3RD PLY SEPARATE INNER BAG LINER HIGH DENSITY ORIENTED AND CROSS-LAMINATED INNER ETHYLENE RESIN LINER (TUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. 4TH PLY 50 LB MIN. NATURAL KRAFT PAPER STH PLY 60 LB MIN. NATURAL KRAFT PAPER STH PLY 60 LB MIN. NATURAL KRAFT PAPER WET STRENGTH (EXTERIOR PLY), SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, ASTM D98-68/PRACTICE E29/ASTM D345 - 02 (2010) STANDARD TEST METHOD FOR CACL2 SAMPLING AND TESTING, CHEMICAL AND PHYSICAL SPECIFICATIONS APPEARANCE DRY FREE FLOWING WHITE FLAKES OR PELLETS PURITY CACL2 94 %WT. MINIMUM PASS THROUGH 4 US MESH SCREEN: 100%WT. NO PARTICLES GREATER THAN 4.5MM IN AN DIMENSION ALKALI CHLORIDE AS NACL: 5.0%WT. MAXIMUM - AS MGCL2: 0.5%WT. MAXIMUM. HEAVY METALS AS PS: 0.005%WT. MAXIMUM. SULFATE AS CASO4: 0.05%WT. MAXIMUM WATER INSOLUBLES: 0.20%W MAXIMUM REMAINING COMPONENT IS WATER OF CRYSTALLIZATION PH: 10% SOLUTION: 7.5 - 10.5 SATURATED SOLUTION: CLEAR COLORLESS. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS.
		PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHEET MSDS) & DOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT&. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.
1000032699	TBG 2-3/8" 4.7# L-80.1 CS HYDRIL R-2	TUBING: 2-3/8 IN. 4.7 LB/FT, L-80, HYDRIL CS, R-2; . TUBING OCTG; STEEL,SEAMLESS,45-SAMSS-006,API 5CT ,API-5B API,GR L-80.1,SIZE 2-3/8 IN OD,4.70 LB/FT WT,HYDRIL CS OR EQUIVALENT END CONN,RANGE 2 LG,BLUE BAND 1,GREEN BAND 2,PIPE I.D 1-995 IN, DRIFT 1.901 IN, THREAD PER INCH 8 TPI, MAKE-UP LOSS 2.31 IN, PIPE BODY STRENGTH 104 KLBS, JOINT STRENGTH 104 KLBS, BURST PRESSURE 11,200 PSI, COLLAPSE PRESSURE 11,780 PSI, FIELD END MAKE-UP TORQUE (MIN 1,500, OPTI 1,700, MAX 1,900) FT-LBS. SAUDI ARAMCO COLOR CODE. A 2 IN WD BLUE BAND 1 IN FROM BOX UPSET EXTREME. & A 2 IN WD GREEN BAND 9 IN FROM BOX UPSET EXTREME. UPDATED ON: FEB.16
1000032750	TBG 2-7/8" 8.7# L-80.1 PH-6 R-2	TUBING: 2-7/8 IN. 8.70 LB/FT, L-80, HYDRIL PH-6, R-2; . TUBING OCTG; STEEL, SEAMLESS, 45-SAMSS-006, API 5CT API-5B, GR L-80.1, SIZE 2-7/8 IN OD, 8.70 LB/FT WT, HYDRIL PH-6 OR EQUIVALENT END CONN, RANGE 2 LG, BLUE BAND 1, GREEN BAND 2, PIPE I. D. 2.259 IN, DRIFT 2.165 IN, THREAD PER INCH 6 TPI, MAKE-UP LOSS 3.04 IN, PIPE BODY STRENGTH 199 KLBS, JOINT STRENGTH 199 KLBS, BURST PRESSURE 15,000 PSI, COLLAPSE PRESSURE 15,310 PSI, FIELD END MAKE-UP TORQUE (MIN 3,000, OPTI 3,400, MAX 3,800) FT-LBS. SAUDI ARAMCO COLOR CODE. A 2 IN WD BLUE BAND 1 IN FROM BOX UPSET EXTREME & A 2 IN WD GREEN BAND 9 IN FROM BOX UPSET EXTREME. UPDATED ON: FEB.16

laka alah assarbasa	Chara describator	I a constant
laterial number 1000757581	Short description H2S SCAVENGER-ZINC-FREE IRON GLUCONATE	Long Description H2S SCAVENGER-ZINC-FREE IRON GLUCONATE ADMIXTURE DRILLING MUD; POWDER FORM, IRON GLUCONATE, FOR SCAVENGES HYDROGEN SULFIDE FROM DRILLING FULIDS, IRON GLUCONATE, 25 KG (55.1 LBS.) PAIL OR SEALED BAG, VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATERPROOF. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG (CONTAINER) SHALL BE AS FOLLOWS: 15T PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 75 LB. MIN. NATURAL KRAFT PAPER 3RD PLY SEPARATE INNER BAG LINER, HIGH DENSITY ORIENTED AND CROSS-LAMINATED INNER POLYETHYLENE RESIN LINER (TUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. 4TH PLY 80 LB. MIN. NATURAL KRAFT PAPER (EXTERIOR PLY). SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, H2S SCAVENGER-ZINC-FREE IRON GLUCONATE: A HIGHLY WATER SOLUBLE GRANULAR POWDER OF IRON GLUCONATE WITH NO HAZARDOUS SUBSTANCES AND USED TO SCAVENGE HYDROGEN SULFID FROM WATER-BASED AND OIL-BASED DRILLING FLUID CHEMICAL AND PHYSICAL SPECIFICATIONS: PURITY (IRON GLUCONATE): -90%WT APPEARANCE: LIGHT YELLOW-GREEN GRANULAR POWDER PH (1% DI WATER SOLUTION): 4-5.5 SOLUBLITY: 100% SOLUBLE IN WATER ONE LB./BBL. OF PRODUCT REMOVES APPROXIMATELY 150-220 MG/LITER SULFIDES BULK DENSITY: 650-850 KG/M3 @ 68 JF (20). C). SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORGANICS (COA) AND CERTIFIC
1000811877	MICRO-WASH FORMIC ACID-BAKER HUGHES	MICRO-WASH FORMIC ACID-BAKER HUGHES ADDITIVE DRILLING FLUID; CLEAR, COLORLESS LIQUID FORM, FORMIC ACID ADDITIVE, FOR USED FOR FORMULATING MICRO-WASH, FORMIC ACID >90%,55 GAL. (208 LITER) DRUM SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, MICRO-WASH FORMIC ACID SAKER HUGHES: CLEAR LIQUID FORMIC ACID ADDITIVE FOR FORMULATING MICRO-WASH. (BAKER HUGHE MICRO-WASH ACID SYSTEM CONSISTS OF: PRINER-736 (SAP #1000811425), PRINE-706 (SAP #1000811427), OHR-7 (SAP #1000811427), OHR-7 (SAP #1000811423), OHR-7 (SAP #1000811424), GLACI ACETIC ACID (SAP #1000814796), AND FORMIC ACID (SAP #1000811877)). CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: CLEAR COLORLESS LIQUID FORMIC ACID: 990%. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPULANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL ASFETY DATA SHE (MSDS.) "UOM REFERRED IN THIS MATERIAL IS SET OF TAS SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4 WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.
1000814796	MICRO WASH-GLACIAL ACETIC ACID-BAKER	MICRO WASH-GLACIAL ACID-BAKER HUGHES ADDITIVE DRILLING FLUID; CLEAR, COLORLESS LIQUID FORM, LIQUID CARBOXYLIC ACID, FOR USED FOR ACIDIZING SOLUBLE CALCIUM CARBONATE PARTICLES AFTER USING OBM., LIQUID CARBOXYLIC ACID WITH THE MOLECULAR FORMULA OF CH3COOH, 275 GALLON IBC TOTE CONTAINER SPECIFICATIONS: LEAR PREVENTION MECHANISM: VALVE CLOSED WITH SCREW CAP PE-DISC AND FLAT GASKET, VALVE HANDE SECURED WITH A LOCKING SCREW. INNER CONTAINER SHOULD BE RIGHD WITH A LOCKING SCREW. INNER CONTAINER SHOULD BE RIGHD MICEULAR WIGHTH, HIGH DENSITY POLYETHYLENGE (HMWHOPD) KYETTUSION B LOW MOLDED, SPECIALLY SHAPED TO ENSURE COMPLETE DISCHARGE OF CONTENTS, OUTER CONTAINER SHOULD BE RIGHD. WILDED GALVANIZED TUBULAR STEEL GRID WITH A LARGE PERMANENTLY FIXED IDENTIFICATION PLATE MOLDED BOTTOM SHELL SHOULD BE PRESSED GALVANIZED STEEL BASE SHAPED TO SUPPORT THE INNER CONTAINER AND ASSIST TOTAL DRAINAGE, PALLETS SHOULD BE STEEL AND HAVE 4 WAYS ENTRIES. SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, MICRC WASH ACETIC ACID-BAKER HUGHES: CLEAR LIQUID CARBOXYLIC ACIDS WITH THE FORMULA OF CH3COOH, USED FOR ACIDIZING SOLUBLE CALCIU CABBONATE PARTICLES, AFT USING OBM, IN WELLBORE REMEDIATION AND CLEANUP PROCESS TO IMPROVE WELL PRODUCTIVITY. BAKER HUGHEN CHAPACH ACID SYSTEM CONSISTS OF: PRIME-743 (SAP #1000811425), PRIME-760 (SAP #1000811426), PRIME-770 (SAP #1000811427), OHR-7 (SAP #1000811427), OHR-7 (SAP #1000811423), OHR-7 (SAP #1000811423), OHR-7 (SAP #1000811427), OHR-7 (SAP #1000811423), OHR-7 (
1000823699	THINNER/DISPERSANT-OBM CONDITIONER	THINNER/DISPERSANT-OBM CONDITIONER ADDITIVE DRILLING FLUID; LIQUID FORM, SULFONATE BLEND WITH FATTY ACID, FOR USED TO LOWER REHEOLOGICAL PROPERTIES OF OIL BASE FLUIDS., POLYOLEFIN/ORGANIC SULFONATE BLEND WITH FATTY ACID, 55 GALLON (208 LITER) DRUM. SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, THINNER/DISPERSANT-OIL-8 MUD CONDITIONER: LIQUID POLYOLEFIN/ORGANIC SULFONATE BLEND WITH FAT ACID DENIVATIVES USED TO LOWER REHEOLOGICAL PROPERTIES FOR OIL BASE FLUIDS. OTHER ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSELY AFFECT FLUID PROPERTIES. CHEMIC AND PHYSICAL SPECIFICATIONS: APPEARANCE: DARK AMBER LIQUID SOLUBILITY: INSOLUBLE IN WATER SPECIFIC GRAVITY: 0.90 - 0.96 FLASH POINT (PMCC): 212% [100%] SAUDI ARAM RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICAT OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, EXPIRATION DATE, SAP NUMBER AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL ASAFTY DATA SHE (MSDS), JOMA REFERRED IN THIS MATERIAL IS NET VOLUMBE/WEIGHT (AS APPLICABLE, SAFTY DATA SHET FOHOLD BE SUBMITTED WITH PO OFFER AND DURING MATERIALD ELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SUP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.
1000843350	OIL SOLUBLE H2S SCAVENGER	OIL SOLUBLE ZINC-BASED H2S LIQUID SCAVENGER ADDITIVE DRILLING FLUID; LIQUID H2S SCAVENGER FORM, BLEND OF ZINC ORGANOMETALLICS, FOR LIQUID FORM FOR A HYDROCARB TO NEUTRALIZE HYDROGEN SULF LIMITED TO ZERO FLARING/FLO TRANSPORTATION/SHIPMENTS AN, ZINC COMPOUND, 55 GAL DRUM (208 L), NET VOLUM, APPEARANCE (7000R: VISCOUS YELLOW TO YELLOW-GREEN LIQUID/MILD ODOR. SPECIF GRAVITY AT 777 (25 DEG): 0.8-1.10 FLASH POINT (PMCC): >149 (65 DEG) SOLUBILITY: INSOLUBLE IN WATER ACTIVE INGREDIENT ZINC BASED CHELATE CONCENTRATION OF THE ACTIVE INGREDIENT DETERMINED BY GRAVIMETRI METHOD: MINIMIMIM 70 PERCENTAGE W/W. SAUDI ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPILANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ROIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OA ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OA ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. U REFERRED IN THIS MATERIALS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BAT NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFTY DATA SHE MSDS. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X I X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.

1001071292	Short description ADDITIVE DRILLING FLUID, LIQUID NON- EMUL	Long Description NON-EMULSIFIER SURFACTANT. ADDITIVE DRILLING FLUID; LIQUID NON-EMULSIFIER SURFACTANT FORM, NON-EMULSIFIER SURFACTANT, FOR LIQUID FORM, SURFACTANT DESIGNED AS NONEMULSIFIER ADDITIVE FOR ACIDIZING LIMESTONE, DOLOMITE AND SANSDTONE, OR FOR FRACTURE CLEANING TREATMENT LIQUID NON-IONINC WATER DISPERSING NON-EMULSIFIER SURFACTANT DESIGNED FOR APPLICATIONS IN CEMENTING, ACIDICING, WELL STIMATION, AND FRACTURING. THE PRODUCT CAN ALSO BE USED AS TREATEMENT OF THE WELLBORE BEFORE DISPLACEMENT FROM OIL BASED MUDS TO WATER BASE, NON-EMULSIFIER SURFACTANT, S GAL PAIL, NET PRODUCT VOLUME OF 5 GAL, APPEARANCE: YELLOW LIQUI SPECIFIC GRAVITY AT 68 DEG. F(20 DEG. C): 0.85-0.95. FLASH POINT: -86 DEG. F(30 DEG. C). NON-DEGRADABLE IN 15% HC 5 GAL PAIL(18.9 SITERS), NET PRODUCT VOLUME OF 5 GAL. SAUDI ARAMCO RESERV THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSU COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO). FOR EVERY BATCH. U REFERRED IN THIS MATERIA IS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND CONTATT OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SHETY DATA SHE MSDS. JOUR REFERRED IN TH MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4-WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFIED BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERI
1001078250	ADDITIVE DRILLING FLUID, SINGLE SALT (CA	CALCIUM BROMIDE (CABR2) SOLUTION ADDITIVE DRILLING FLUID; SINGLE SALT (CABR2), SOLIDS-FREE BRINE FORM, CALCIUM BROMIDE (CABR2), FOR A PURE SOLIDS-FREE BRINE USED IN COMPLETION FLUIDS AND CAN BE BLENDED WITH ZINC/CALCIUM BROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE NON-DAMAGING FLUIDS OF DENSITIES UP 143 PCF (19.1 LB/GAL), CALCIUM BROMIDE, 275 GALON (IBC) NET VOLUME, REFER TO API 131 FIFTH EDIT OCTOBER 2014, CALCIUM BROMIDE SOLUTION (ICABR2): PURE, SOLIDS-FR BRINE USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABRZ SALT SOLUTI WITH MINIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC BROMID AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE, SOLIDS-FREE NON-DAMAGING HIGH DENSITY BRINE BLEND WITH DENSITIES UP TO 143 PCF (19.1 LB/GAL). CHEMICAL AND PHYSICAL SPECIFICATIONS: CALCIUM BROMIDE (CABRZ) SOLUTION 52% WIT. MINIMUM COLORLES CLEAR LIQUID WITH NO DOD CHLORIDE CONTENT: 100P (0.1% WIT.) MAXIMUM TIRBIDITY: 6 NTU MAXIMUM SULPHATE CONTENT: 100 PP (0.1% WIT.) MAXIMUM IRON CONTENT: 5 PPM MAXIMUM TOTAL HEAVY METALS (ZN, PB, HG, AS AND CD): 5 PP MAXIMUM DENSITY: 1.70 GM/CC (14.2 LB/GAL / 106 PCF) AT 70 FC (20.1%) MINIMUM PH OF 10% SOLUTI IN UN WATER: [BASIC.] 7-8.5 TRUE CRYSTALLIZATION TEMPERATURE (TCT): 10 FC (12.2%) SOLUDS RETAINE ON 5 MICRONS FILTER PAPE NONE SAUDI ARAMOCA RESERV THE RIGHT TO COLLECT THE RIGHT TO COLLECT TREPRESTRATIVE PRODUCT AMPLES AND CONDUCT LABORATORY TESTS TO ENSU COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). LABEL:PRODUCT NAME, BATC NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, SAFETY DATA SHE (MSDS) (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)
	ADDITIVE DRILLING FLUID, WHITE FREE FLOW	CALCIUM BROMIDE(CABR2)DRY 95% ADDITIVE DRILLING FLUID; WHITE FREE FLOWING POWDER, CRYSTALLINE OR GRANULAR FORM, CALCIUM BROMIDE (CABR2) DRY 95%, FOR WHITE FREE FLOWING POWDER, CRYSTALLINE OR GRANULAR WITH NO LUMPS, CALCIUM BROMIDE SALT USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH MINIMUM DENSITY OF 1.70 GM/CC, AND CAN BE BLENDED WITH ZINC BROMIDE AND CALCIUM CHLORIDE SOLUT, CALCIUM BROMIDE (CABR2) DRY 95%, ZS KG (55.1 LB) BAG (NET WEIGHT), WHITE FREE FLOWING POWDE CRYSTALLINE OR GRANULAR WITH NO LUMPS, CALCIUM BROMIDE SALT USED FOR PREPARING COMPLETION FLUIDS AS A SINGLE CABR2 SALT SOLUTION WITH MINIM DENSITY OF 1.70 GM/CC, A CAN BE BLENDED WITH ZINC BROMIDE AND CALCIUM CHLORIDE SOLUTIONS TO FORMULATE, SOLIDS-FREE NON-DAMAGING HIGH-DENSIT BRINE BLENDS WITH DENSITES UP TO 143 PCF (19.1 LB/GAL). APPEARANC WHITE FREE FLOWING POWDE CRYSTALLINE OR GRANULAR POR SATURATED BRIND SOLUTION: CLEAR COLORLES PURITY AS CABR2, PERCENT 95 MINIMUM SG AT 77 DEG (25 DEG C): 3.2 -3.4 SOLUBILITY IN WATER AT 6 DEG F (20 DEG C), WT PERCENT 58 MINIMUM IRON, PPM: 10 MAXIMUM CHORIDE AS CACL2, WT PERCENT 15 MAXIMUM SULFATE, PPM: 20 MAXIMUM HEAVY METALS, PP PB: 5 MAXIMUM HG: 1 MAXIMUM AS: 5 MAXIMUM CD 5 MAXIMUM AS ADDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS FOR EVERY BATCH. (COA) AND CERTIFICATE OF ORIGIN (COO). PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS FOR EVERY BATCH. UREFREED IN THIS MATERIAL IS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BAT NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHEETS HOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)
1001130337	ADDITIVE DRILLING FLUID, YELLOW TO DARK	EXTREME LUBRICANT FOR UNDERBALANCE COILED TUBING DRILLING ADDITIVE DRILLING FLUID; YELLOW TO DARK AMBER LIQUID FORM, BLEND OF FATTY AMIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACID LOS, FOR COMBUSTIBLE AMBER LIQUID BLEND OF POLYMERIZED FATTY AMIDE, ACID AND ESTER, OR POLYOL ESTER OF FATTY ACID USED IN SOLIDS-FREE DRILL-IN FLUIDS OR MONOVALENT BRINES TO REDUCE TORQUE AND DRAG IN HIGHLY TORTUOUS OR EXTENDED REACH WELLS, INCLUDING COILED TUBING, BLEND OF FATTY AMIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACID LISS, 55 GAL (208 LITER) DRUM (NET VOLUME), APPEARANCE: YELLOW TO DA AMBER, SWEET AND MILD OD SOLUBILITY IN WATER: INSOLUBLE IN WATER SPECIFIC GRAVITY AT THE RANGE BETWEEN 68F (20C): 0.95 - 1.05 FLASH POINT (PMCC): GREATER THAN 212 (100C) IT WILL NOT GREAS OR PHASE OUT. SAUDI ARAM RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPILANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO) FOR EVERY BATCH. UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER RAND AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE MSDS. IT IS NON-DAMAGING TO PRODUCTION ZONES, NON-TOXIC, ENVIRONMENTAL FRIENDLY AND HELPS PREVE BIT BALLING AND DIFFERENTIAL STICKING. T PRODUCT IS COMPATIBLE WI SEAWATER AND MONOVALENT BRINE-BASED DRILLING FLUIDS. OTHER ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSELY AFFECT FLUID PROPERTIES. (AS APPLICABLE, SAFETY DATA SHE SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTY. PALLET LIDIO PROPERTIES. (AS APPLICABLE, SAFETY DATA SHEET FOULDS. OTHER ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSELY AFFECT FLUID PROPERTIES. (AS APPLICABLE, SAFETY DATA SHEET FOULDS BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVER
1001133608	ADDITIVE DRILLING FLUID, HOMOGENEOUS MIL	SILICONE BASED DEFOAMER ADDITIVE DRILLING FLUID; HOMOGENEOUS MILKY WHITE LIQUID FORM, SILICONE BASED, FOR LIQUID SILICONE-BASED DEFOAMER FOR MITIGATION AND PREVENTION OF FOAMING. COMPATIBLE WITH MOST WATER BASE AND CLEAR BRINE FLUIDS. IT HELPS TO CONTROL OR PREVENT FOAMING. IT HAS NO SIGNIFICANT EFFECT ON FLUID RHEOLOGY OR NUID DENSITY, SILICONE BASED, S. GAL PAIL (NET VOLUME), PHYSICAL AND CHEMICALS SPECS: APPEARANCE: HOMOGENEOUS MILKY WHITE LIQUID, SPECIFIC GRAVITY 0.95-1.1, SILICONE CONTE (PERCENT): 20 MINIMUM, ODOR: MILD, SOLUBILITY I WATER: DISPERSIBLE, FLAS POINT: GREATER THAN 100 DEG.C (212 DEG.F), VISCOSITY AT 25 DEG.C (CPS): 1000-3500, PH: 7-10. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICAT OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. LABEL: PRODUCT NAME, BATCH NUMBER, PRODUCTION DATE, SAP NUMBER, EXPIRATION DATE, AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE MSDS. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)
	PIPE & FITTINGS; NONMETALLIC, SUBSEA PIPE & FITTINGS ; NONMETALLIC, RTP PIPE	PIPE METALLIC; ANY NPS, ANY, PE, PEX, PA, PVDF, PEK, FLEXIBLE PIPE, ER, INTERMEDIATE LAYERS AND ER SHEATHING STRUCTURE, API 17J, APPLICATIONS: ONSHORE / OFFSHORE WATER AND HYDROCARBON APPLICATIONS, REINFORCEMENT: STEEL AND FIBER PIPE NON-METALLIC; MAXIMUM 8 INCHES NPS, REINFORCED THERMOPLASTIC (RTP), INTERNAL / EXTERNAL LINING THERMOPLASTIC (PE, PE-RT, PP PA, PVDF, PREFABRICATED SPOOL ENDS, FOR WATER AND HYDROCARBON APPLICATIONS MAX TEMP 180 F, API RP 15S, ONSHORE / OFFSHORE WATER AND
600000134	TUBING; COPPER-ALLOY; EEMUA; ASTM SLEEVE; PIPE; TWO HALVES; BOLTED	HYDROCARBON APPLICATIONS TUBING; ANY TYPE, COPPER-ALLOY, INCLUDING COPPER NICKEL (90-10, 70-30, C70600, OR C71500), EEMUA144, ASTMB466 ASTMB111 SLEEVE PIPE BOLTED; ANY NOM PIPE, STEEL, ANY WP, FOR PIPE REPAIR, FOR PIPE REPAIR
	FLANGED FLANGE; PIPE; COPPER NICKEL, EEMUA 234	FLANGE PIPE; ALL DESIGNS TYPE,ANY NPS,ANY,EEMUA 234,COPPER-ALLOY FLANGES AND CS BACKING (LAP JOINT) FLANGES PER EEMUA 234. OR OTHER COPPER
	FLANGE; COMPACT WN PAIR, M-F CONNECTOR	ALLOYS AS PER ASME 16.5, PIPE FLANGES AND FLANGED FITTINGS, UTILITY, NON-HYDROCARBON. FLANGE PIPE; COMPACT FLANGE WN PAIR, WN-BLIND, WN-WN SWIVEL-RING OR AS DESIGNED TYPE, ASME CLASS 900 AND ABOVE SUPPLY, WN WITH SELF-ENERGIZING SEAL TERMINAL, ANY NPS, ANY STEEL PER 02-SAMSS-011, ASME SEC VIII DESIGN, 02-SAMSS-011, COMPLETE ASSEMBLY WITH MALE-FEMALE CONNECTOR, SEAL RING, BOLTS AND NUTS
6000000275	VALVE; CHECK;SWING;UP TO 12 IN; CI OR DI	VALVE CHECK; SIZE UP TO 12 INCH,CAST OR DUCTILE IRON BODY,SWING,FLANGED, LUG OR WAFER END CONN,04-SAMSS-035,04-SAMSS-048 04-SAMSS-005
6000000296	VALVE; GATE; WEDGE OR DBL DISC; UP TO	VALVE GATE; SIZE UP TO NPS 12, ANY RATING, ALLENDS SUPPLY, CAST OR DUCTILE IRON BODY, 04-SAMSS-035, 04-SAMSS-048 AWWA, WITH OR WITHOUT ACTUATOR
600000302	VALVE; GLOBE; CAST OR DUCTILE IRON;	VALVE GLOBE; ANY NPS, ANY RATING SUPPLY, ANY ENDS END CONN, CAST OR DUCTILE IRON BODY, 04-SAMSS-035, 04-SAMSS-048 04-SAMSS-002, WITH OR WITHOUT
		ACTUATOR, ANY SIZE

6000000308	Short description	Long Description
	VALVE; PLUG; LUBRICATED	VALVE PLUG; LUBRICATED TYPE, SIZE ANY SIZE, ANY PRESSURE RATING SUPPLY, ANY END CONN, STEEL BODY, 04-SAMSS-035, 04-SAMSS-048 04-SAMSS-053, 04-SAM
	C DUIL DING: CDACE EDAME: CTEEL	055 ASME B16.34,API 599 API 6A, WITH OR WITHOUT ACTUATOR,ASME CLASS 150 AND UP, API 2000 TRHU 5000.
	BUILDING; SPACE FRAME; STEEL;	BUILDING; SPACE FRAME TYPE,SIZE ANY,STEEL,12-SAMSS-007,SAES-M-001 SAES-M-100,ONSHORE
6000000722	TRANSMISSION: VARIABLE SPEED	COUPLING SHAFT; STYLE ANY, ANY BORE, 13-SAMSS-001, API 613, HYDRAULIC OR PERMANENT MAGNET, VARIABLE OR ADJUSTABLE SPEED, WITH OR WITHOUT GE.
600000077	4 TRAY; CABLE, FIBERGLASS	WHEN GEARED ROTORS USED SHALL COMPLY WITH 13-SAMSS-001 AND API-613.
		TRAY; CABLE TYPE, FIBERGLASS, NEMA FG-1,S-P-104 SEC. 9
	1 CIRCUIT BREAKER; AIR; 480 V; LOW VOLTAGE	CIRCUIT BREAKER AIR; ANY POLE,480 V,LOW VOLTAGE POWER TYPE,FRAME ANY,40 DEG C AMBIENT,FOR INDOOR,16-SAMSS-502
6000000882	2 TRANSFER SWITCH; AUTOMATIC, INDOOR, LV	SWITCH TRANSFER; 600V MAX, AUTOMATIC AND NON-AUTOMATIC ACTION, COMPLETELY ENCLOSED AND OPEN TRANSFER SWITCHES AND INTENDED FOR USE IN OTHER EQUIPMENT SUCH AS CONTROLGEAR AND SWITCHBOARD POSITION, AUTOMATIC TYPE, FOR INDOOR, 16-SAMSS-521, LOW VOLTAGE,
	SWITCH; DISCONNECT; HIGH VOLTAGE;	SWITCH DISCONNECT; HIGH VOLTAGE,ANY ACTION,ELECTRICAL TYPE,30-TMSS-01
6000000940	ANODE; GALVANIC; ALUMINUM, WITH	ANODE GALVANIC; ALUMINUM, WITH LEAD,17-SAMSS-006,CATHODIC PROTECTION
6000000999	LEAD; CP FORM-WOUND BRUSHLESS SYNCH. MOTOR	MOTOR SYNCHRONOUS; 500 HP MINIMUM POWER,4000 V MINIMUM,3 PHASE PHASE,HORIZONTAL MTG,17-SAMSS-520
600000101:	1 POWER SUPPLY;ELECTRICAL;SOLAR,CP	POWER SUPPLY ELECTRICAL; HODIC PROTECTION POWER PLY ELECTRICAL SOLAR POWER TYPE,ANY POWER,ANY,17-SAMSS-012
6000001014	CP,POWER SUPPLY;RECTIFIER;IMPRESSED CURR	RECTIFIER IMPRESSED CURRENT; HODIC PROTECTION SE CONTROL TYPE, ANY OUTPUT, 17-SAMSS-005
6000001040	ANODE GALVANIC; MAGNESIUM, WITHOUT LEAD, CP	ANODE GALVANIC; MAGNESIUM,17-SAMSS-006,CATHODIC PROTECTION WITHOUT LEADS
600000130	DETECTOR, FIRE PROTECTION, CAAOVE LIEAT	POTECTOR FIRE PROTECTION, CAROVE, HEAT, DADIANT ENERGY POTECTOR THE HEAT PARAMETERS AND ASSAULTED ASSAULTED AND ASSAULTED AND ASSAULTED ASSAULTED ASSAULTED ASSAULTED ASSAULTED ASSAULTED ASSAULTED ASSAULTED AND ASSAULTED ASSA
600001301	I DETECTOR; FIRE PROTECTION; SMOKE, HEAT	DETECTOR FIRE PROTECTION; SMOKE, HEAT, RADIANT ENERGY DETECTORS TYPE, LIL-LISTED, FM-APPROVED NEPA 70, NEPA 72 (LAST ED) AND SAE-M-100,INCLUDE LINEAR, SPOT-TYPE, PROJECTED BEAM, IR/IR/IR, LASER, AIR-SAMPLING DETECTORS, #FIRE ALARM CONTROL PANELS, PULL STATIONS AND NOTIFICATION DEVICES. FIRE#ALARM/DETECTION COMPONENTS AND/OR FIRE ALARM/DETECTION SYSTEM SHALL HAVE ANABODRESSABLE PERFORMANCE OF CLASS A (SLC) AND CLASS A (NAC) WITH PATHWAY SURVIVABILITY#LEVEL 2. FOR INDUSTRIAL AND COMMERCIAL APPLICATIONS ONLY,
6000001304	4 UNIT: MOBILE FIREWATER SUPPLY	UNIT; MOBILE FIRE WATER SUPPLY SYSTEM TYPE, FULLY INTEGRATED ENGINEERED MOBILE FIREWATER SUPPLY SYSTEM SUCH AS SUBMERSIBLE PUMP SYSTEM,
		PORTABLE FIRE PUMP SKID PACKAGE, OR TRAILER MOUNTED PACKAGE (CONSISTING OF DIESEL DRIVE ENGINE, PUMP, HOSES, OIL SYSTEM, TANK, ELECTRICAL SY ENCLOSED IN A CONTAINER), THE CENTRIFUGAL PUMP IS 316 SS, DUPLEX STEEL, OR BETTER, IMPELLER/PUMP CASING/SHAFT UL/FM LISTED/APPROVED AND COMPLIES WITH THE MOST RECENT EDITION OF NFPA 20
6000001310	D HYDRANT; FIRE; CASTED; 6 IN INLET	HYDRANT FIRE; 6 IN INLET, PR 200 PSI WP, UL OR/AND FM, COMPLYING WITH 21-SAMSS-15. WITH OR WITHOUT FIRE MONITOR FLANGE. WITH OR WITHOUT BREAKABLE FLANGE CHECK VALVE ASSEMBLY. FOR BREAKABLE FLANGE VALVE SEPARATELY. PURCHASE ORDER MUST SPECIFY THE OPTIONS AS PER 21-SAMSS-15.
6000001314	4 MONITOR; FIRE FIGHTING; HYDRANT-	MONITOR; FIREFIGHTING, HYDRANT-MOUNTED MANUALLY OPERATED TYPE, ANY RANGE, MEETING 21-SAMSS-16, INDUSTRIAL MONITOR SYSTEM, WILL BE INSTAIL
60000010-	MOUNTED VALVE; FIRE WATER/PROTECTION SYSTEMS	ON#9COM 6000001310 VALVE; FIRE FIGHTING WATER SYSTEMS TYPE, SIZE ANY, AA UL/FM LISTED/APPROVED, INCLUDE POST INDICATOR VALVES (PIV), CHECK, SECTIONAL VALVES, OUTSI
000001380	VALVE, THE WATERY ROTECTION STSTEMS	STEM & YOLK#(IOS&Y), GATE OR BUTTERFLY VALVES, WALL POST INDICATOR VALVES (WPIV), CONTROL VALVES, MALL VALVES MUST BE INDICATING VALVES, WELL AND STEM & YOLK#(IOS&Y), GATE OR BUTTERFLY VALVES, AND AND YALVES (WPIV), CONTROL VALVES, MALL VALVES MUST BE INDICATING, COMPULES WANTED AND YALVES (WPIV), CONTROL VALVES, MALL VALVES MUST BE INDICATING, COMPULES WANTED AND YALVES IN STANDARD COATING CAN BE MAINTENANCE COATED BY SAUDI ARAMCO APCS CONFIRMED BY LE INTERNAL COATING MUST BE RATED FOR USE IN STAGNANT SEAWATER FOR EXTENDED PERIODS. VALVE CONSTRUCTION MATERIAL SHALL BE AS PER SAES-1-108 TABLE 1-5 CAINDE ENVIRONMENT CLASSIFICATION (EXCLUDING NOTE #22) SEE SAES-1-108 TABLE 4-5 FOR SPECIFIC ALLOYS, ALL VALVES SHOULD BE PREPARED AND SHIPPED FOLLOWING MANUFACTURER'S RECOMMENDATIONS FOR OUTSIDE LONG TERM STORAGE IN CORROSIVE, HOT, AND HUMID ENVIRONMENT, CONTACT RSA FOR DETAILS S MUST BE
	FLOAT COLLAR; FOR MARINE HOSE	BEADS; SIZE ANY,NATURAL OR SYNTHETIC RUBBER SPONGE, POLYVINYL CHLORIDE FOAM, POLYETHYLENE FOAM OTHER SUITABLE MATERIAL,FLOAT COLLAR FOR MARINE HOSES UNIT. 22-SAMSS-004 E FLOATATION
6000001582	2 CONTROLLER; ELECTRONIC; COMPRESSOR	CONTROLLER; COMPRESSOR INCLUDING SURGE CONTROL TYPE, ANY RANGE, SPECIALIZED CONTROL SYSTEMS
6000001823	AIR CONDITIONING UNIT; PACKAGED UNIT TRA	AIR CONDITIONING UNIT; PACKAGED UNIT TRAILERIZED TYPE,AIR COOLED,R-22 OR R-134A,MANUFACTURER STANDARD
6000001828	CHILLER; WATER; PACKAGED WATER COOLED FO	CHILLER WATER; PACKAGED WATER COOLED FOR UTILITY APPLICATIONS TYPE, ANY NOM, CENTRIFUGAL COMPRESS, R-134A, 27-SAMSS-001, AHRI-550/590 ASHRAE
6000001838	CONTROLLER; PROGRAMMABLE LOGIC; ENERGY M	CONTROLLER PROGRAMMABLE LOGIC; ANY INPUT PT, ANY OUTPUT P, SAES-K-011, UL-916 ASHRAE 135, ENERGY MANAGEMENT SYSTEM: BUILDING
	HEATER; DUCT; ELECTRIC; DAMPER; VALVE BLAST FOR HVAC SYSTEM	HEATER DUCT; ELECTRIC ELEMENT, ANY PREVENTER BACKFLOW; VALVE AND DAMPER TYPE, ANY NOM PIPE, ANY, ASTM-1642-04, GSA-TS01-2003 UFGS-23-33-56, VALVE AND DAMPER: BLAST PROTECTION
		AC AND VENTILATION AIR CONDITIONING UNIT; AIR CONDITIONING UNIT SPLIT UNIT DIRECT EXPANSION TYPE, SIZES 5.5 TO 63 COOLING TONNAGE COOLING, AHRI 340/360, UL1995, EEF
		VALUE SHALL BE IN ACCORDANCE WITH THE EER TABLE IN SAES-K-001. CRANE OVERHEAD; BRIDGE & GANTRY TYPE, UP TO 150 METRIC TON LIFT, VARIES SPAN, AS PER P.O. SPEED, LONG & CROSS TRAVEL TRAVEL, MANUAL OR ELECTRIC.
0000002233	MAX	
	CDANE, UP. HOICTING, 4/2 TON TO 40 TON.	DRIVE, N OR ENCLOSED PS OPERATIO, PENDANT OR CABIN CONTROL, BRIDGE, GANTRY, E B30. A 70 S-M-001
	3 CRANE; JIB; HOISTING; 1/2 TON TO 10 TON;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74
6000002338	B COMPRESSOR; DRY-SCREW, FOR AIR SERVICE	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,5-H 5-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE
6000002338	B COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE, 1/2 TON TO 10 TON LIFT, ANY SPAN, ANY MAX HT, ANY ROTATION, MATERIAL HANDLING OPERATIO, SAMS 007, S-H S-M-001, E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE, 31-SAMSS-002, FOR AIR SERVICE TOWER COOLING; WATER TYPE, 27-SAMSS-003, ASHRAE 90.1
6000002404 6000002415	B COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; 5 EJECTOR; AIR; STEAM OR WATER.;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE, 1/2 TON TO 10 TON LIFT, ANY SPAN, ANY MAX HT, ANY ROTATION, MATERIAL HANDLING OPERATIO, SAMS 007, S-H S-M-001, E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE, 31-SAMSS-002, FOR AIR SERVICE TOWER COOLING; WATER TYPE, 27-SAMSS-003, ASHRAE 90.1 EJECTOR; ANY PROCESS, ANY, AIR, STEAM OR WATER., AIR, STEAM OR WATER.
6000002404 6000002415 6000002428	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; SEECTOR; AIR; STEAM OR WATER.; TIP; FLARE;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-OOJ,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 ELECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER.,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022
6000002404 6000002415 6000002428	B COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; 5 EJECTOR; AIR; STEAM OR WATER.;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE, 1/2 TON TO 10 TON LIFT, ANY SPAN, ANY MAX HT, ANY ROTATION, MATERIAL HANDLING OPERATIO, SAMS 007, S-H S-M-001, E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE, 31-SAMSS-002, FOR AIR SERVICE TOWER COOLING; WATER TYPE, 27-SAMSS-003, ASHRAE 90.1 EJECTOR; ANY PROCESS, ANY, AIR, STEAM OR WATER., AIR, STEAM OR WATER.
600002338 6000002402 6000002415 6000002428 6000002430	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; ELECTOR; AIR; STEAM OR WATER.; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007.5-H 5-M-001,E B 30.11 & ASMIE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER.,AIR, STEAM OR WATER. TIP; FLABE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029
6000002338 6000002404 6000002415 6000002430 6000002430	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; FILARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029
6000002338 6000002404 6000002415 6000002430 6000002430	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; ELECTOR; AIR; STEAM OR WATER.; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007.5-H 5-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLABE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029
600002404 600002415 600002428 600002430 600002431 600002431	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; 3 TH2; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; LEURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029
600002434 600002445 600002435 600002436 600002436 600002436	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; ITIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; IDIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-028 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-023-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL
6000002338 6000002404 60000002415 6000002436 6000002436 6000002436 6000002436 6000002436	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; JIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-027; FLARE; PROCESSED PLANT; INCLUDING	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS: 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,32-SAMSS-003,ASHRAE 90.1 ELECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER.,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-028 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-023-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS, IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS, FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL
6000002338 6000002418 6000002418 6000002438 6000002433 6000002434 6000002436 6000002436 6000002508	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EIECTOR; AIR; STEAM OR WATER.; BITP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; L FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; BLECTRIC; 32-SAMSS-027; B FLARE; PROCESSED PLANT; INCLUDING TEMPER	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS: 007,S-H S-M-001,E B 30.11 & ASMLE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMS-003,ASHRAE 90.1 TIP; FLARE TYPE,32-SAMS-022 FURNACE; INDIRECT FIRED TYPE,32-SAMS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; WILLI-PIPE TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027, SAMSS-013, 34-SAMSS-013, 34-SAMSS-011, INCLUDING TEMPERA CONTROLS, IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS.
6000002436 6000002402 6000002412 6000002436 6000002436 6000002436 6000002436 6000002508	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; B TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; 1 FURNACE; INDIRECT FIRED; 4 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 B FLARE; PROCESSED PLANT; INCLUDING TEMPER 5 ANALYZER; BOTTOM SEDIMENT AND WATER;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASMIE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; IDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; BLECTRIC TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-028 HEAT EXCHANGER; BLITT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027,31-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE
6000002434 6000002415 6000002415 6000002437 6000002437 6000002437 6000002436 6000002508 6000002508	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-027; FLARE; PROCESSED PLANT; INCLUDING TEMPER ANALYZER; BOTTOM SEDIMENT AND WATER; FLOWMETER; ANNUBAR; PITOT TUBE;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 ELECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-022,31-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FORS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTRO VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE,UL 218 LISTED,FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE
6000002431 6000002401 6000002412 6000002431 6000002436 6000002436 6000002436 6000002508 6000002675 6000002675 6000002696	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-027; FLARE; PROCESSED PLANT; INCLUDING TEMPER ANALYZER; BOTTOM SEDIMENT AND WATER; FLOWMETER; ANNUBAR; PITOT TUBE; FLOWMETER; ANNUBAR; PITOT TUBE; CALIBRATION GAS CYLINDER FOR GAS MONITOR MONITOR	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER, AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; DIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-022,31-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE,UL 218 LISTED,FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE NEMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA TYPE 4 YOR OFFSHORE AND NEAR SHORE ENVIRONMENT OUTDOOR WITH SHELTER INSTALLATION INDOOR WITH AHELTER INSTALLATION IN DOOR WITH AHELTER INSTALLATIONS ARE ALLOWED TO BE ONLY UL 218 LISTED WITHOUT 50 DEG/NEMA 4/4X ENCLOSURE, ALL PANELS MUST BE CAPABLE OF PROVIDING THE PUMPS SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-017 / SAES-P-0116
6000002431 6000002401 6000002412 6000002431 6000002436 6000002436 6000002436 6000002508 6000002675 6000002675 6000002696	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER.; B TIP; FLARE; FURNACE; INDIRECT FIRED; 32-SAMSS-029; 1 FURNACE; INDIRECT FIRED; 4 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 B FLARE; PROCESSED PLANT; INCLUDING TEMPER 5 ANALYZER; BOTTOM SEDIMENT AND WATER; 7 FLOWMETER; ANNUBAR; PITOT TUBE; 9 CALIBRATION GAS CYLINDER FOR GAS MONITOR	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS 007,S-H S-M-001,E B 30.11 & ASMNE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,27-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; IDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; BLECTRIC TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-028 HEAT EXCHANGER; BULTI-PIPE TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027, STEAMSS-013, 34-SAMSS-013, 34-SAMSS-013, 34-SAMSS-011, INCLUDING TEMPERA CONTROLS, IGNITIERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FORS INCLUDES: COMPRESSORS. PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE,U. 218 LISTED, FOR DISEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE NEMA 250/NEMA TYPE 4 FOR ONSHORE AND NEAR TYPE 4X FOR OFFSHORE AND NEAR SHORE ENVIRONMENT OUTDOOR WITH SHELTER INSTALLATION INDOOR WITH AIR-CONDITIONED INSTALLATIONS ARE ALLOWED TO BE ONLY UL 218 LISTED WITHOUT TO DEG/NEMA 4/4X ENCLOSURE, ALL PANELS MUST BE
6000002434 6000002404 6000002425 6000002436 6000002436 6000002436 6000002508 6000002655 600000267 6000002696	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-027; FLARE; PROCESSED PLANT; INCLUDING TEMPER ANALYZER; BOTTOM SEDIMENT AND WATER; FLOWMETER; ANNUBAR; PITOT TUBE; FLOWMETER; ANNUBAR; PITOT TUBE; CALIBRATION GAS CYLINDER FOR GAS MONITOR MONITOR	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS: 007,S-H S-M-001,E B 30.11 & ASMLE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,32-SAMSS-003,ASHRAE 90.1 ELECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER, AIR, STEAM OR WATER. TIP; FLARE TYPE,32-SAMSS-022 FURNACE; IDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027, SAMSS-013, 34-SAMSS-013, 34-SAMSS-013, 34-SAMSS-011, INCLUDING TEMPERA CONTROLS, IGNITIERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS, PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE,UL 218 LISTED,FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUSTS BE NEMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA T
6000002436 6000002415 6000002436 6000002436 6000002436 6000002436 6000002436 6000002508 6000002655 6000002656 6000002666 6000002766 6000002766 6000002766	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EIECTOR; AIR; STEAM OR WATER; BITP; FLARE; D FURNACE; DIRECT FIRED; 32-SAMSS-029; L FURNACE; INDIRECT FIRED; 4 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 DEATE EXCHANGER; MULTI-PIPE; 32-SAMSS-028 BEARE; PROCESSED PLANT; INCLUDING TEMPER 5 ANALYZER; BOTTOM SEDIMENT AND WATER; CALIBRATION GAS CYLINDER FOR GAS MONITOR D PANEL; CONTROL; FIRE PUMP; 6 FLOWMETER; ANNUBAR; PITOT TUBE; CALIBRATION GAS CYLINDER FOR GAS MONITOR D PANEL; CONTROL; FIRE PUMP; 6 FLOWMETER; VORTEX; VORTEX SHEDDING; 6 INSTRUMENT; LEVEL; RADIATION TYPE; 6 MONITOR; GAS; HYDROGEN SULFIDE; 6 MONITOR; GAS; HYDROGEN SULFIDE; 6 MONITOR; GAS; HYDROGEN SULFIDE;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS: 007,5-H 5-M-001,E B 30.11 & ASMIE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,32-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLABE TYPE,32-SAMSS-022 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-028 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-023,1-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS, PRESSURE VESSELS/WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AN COLOGED HEAT EXCHANGERS, FOR IN-HOUSE HPAAS (HIGH PRESSURE AR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS/AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE, UL 218 LISTED, FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE REMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA TYPE 44 FOR OFFSHORE AND NEAR SHORE ENVIRONMENT OUTDOOR WITH SHELTER INSTALLATION INDOOR WITH AIR-CONDITIONED INSTALLATIONS ARE ALLOWED TO BE ONLY UL 218 LISTED WITHOUT 50 DEG/NEMA 4/4X ENCLOSURE, ALL PANELS MUST BE CAPABLE OF PROVIDING THE PUMP SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-116 FLOWMETER; AND FUNCTION OF THE PUMP SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-116 FLOWMETER VORTEY; SHEDDING TYPE, A
6000002436 6000002415 6000002436 6000002436 6000002436 6000002436 6000002436 6000002508 6000002655 6000002656 6000002666 6000002766 6000002766 6000002766	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE TOWER; COOLING; WATER; EJECTOR; AIR; STEAM OR WATER; TIP; FLARE; FURNACE; DIRECT FIRED; 32-SAMSS-029; FURNACE; INDIRECT FIRED; HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 HEAT EXCHANGER; ELECTRIC; 32-SAMSS-027; FLARE; PROCESSED PLANT; INCLUDING TEMPER ANALYZER; BOTTOM SEDIMENT AND WATER; FLOWMETER; ANNUBAR; PITOT TUBE; COUNTED TO THE PUMP; FLOWMETER; ANNUBAR; PITOT TUBE; CALIBRATION GAS CYLINDER FOR GAS MONITOR PANEL; CONTROL; FIRE PUMP; FLOWMETER; VORTEX; VORTEX SHEDDING; INSTRUMENT; LEVEL; RADIATION TYPE;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE, 1/2 TON TO 10 TON LIFT, ANY SPAN, ANY MAX HT, ANY ROTATION, MATERIAL HANDLING OPERATIO, SAMS: 007,5-H 5-M-001,E B 30.11 & ASME B A 74 COMPRESSOR; DRY-SCREW TYPE, 31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE, 27-SAMSS-003, ASHRAE 90.1 EJECTOR; ANY PROCESS, ANY AIR, STEAM OR WATER, AIR, STEAM OR WATER. TIP; FLARE TYPE, 32-SAMSS-022 FURNACE; DIRECT FIRED TYPE, 32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE, 32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE, 32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE, 32-SAMSS-027 FLARE; PROCESSED PLANT TYPE, 32-SAMSS-027 FLARE; PROCESSED PLANT TYPE, 32-SAMSS-027 FLARE; PROCESSED PLANT TYPE, 32-SAMSS-028, AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS, PRESSURE VESSELS(WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AIR COOLED HEAT EXCHANGERS. FOR IN-HOUSE HPAAS (HIGH PRESSURE AIR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS(AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE, ANY RANGE, TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE, SIZE ANY, ANY, FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE, UZ 128 LISTED, FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE NEMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA TYPE 4 FOR ONSHORE AND NE
6000002338 6000002401 6000002411 6000002431 6000002431 6000002431 6000002436 6000002436 6000002508 6000002676 600000276 6000002786 6000002786 6000002786	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE 4 TOWER; COOLING; WATER; EIECTOR; AIR; STEAM OR WATER; BITP; FLARE; D FURNACE; DIRECT FIRED; 32-SAMSS-029; L FURNACE; INDIRECT FIRED; 4 HEAT EXCHANGER; MULTI-PIPE; 32-SAMSS-028 DEATE EXCHANGER; MULTI-PIPE; 32-SAMSS-028 BEARE; PROCESSED PLANT; INCLUDING TEMPER 5 ANALYZER; BOTTOM SEDIMENT AND WATER; CALIBRATION GAS CYLINDER FOR GAS MONITOR D PANEL; CONTROL; FIRE PUMP; 6 FLOWMETER; ANNUBAR; PITOT TUBE; CALIBRATION GAS CYLINDER FOR GAS MONITOR D PANEL; CONTROL; FIRE PUMP; 6 FLOWMETER; VORTEX; VORTEX SHEDDING; 6 INSTRUMENT; LEVEL; RADIATION TYPE; 6 MONITOR; GAS; HYDROGEN SULFIDE; 6 MONITOR; GAS; HYDROGEN SULFIDE; 6 MONITOR; GAS; HYDROGEN SULFIDE;	CRANE JIB; PILLAR MOUNTED OR WALL MOUNTED TYPE,1/2 TON TO 10 TON LIFT,ANY SPAN,ANY MAX HT,ANY ROTATION,MATERIAL HANDLING OPERATIO,SAMS: 007,5-H 5-M-001,E B 30.11 & ASMIE B A 74 COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE TOWER COOLING; WATER TYPE,32-SAMSS-003,ASHRAE 90.1 EJECTOR; ANY PROCESS,ANY,AIR,STEAM OR WATER,AIR, STEAM OR WATER. TIP; FLABE TYPE,32-SAMSS-022 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 FURNACE; INDIRECT FIRED TYPE,32-SAMSS-029 HEAT EXCHANGER; MULTI-PIPE TYPE,32-SAMSS-029 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-028 HEAT EXCHANGER; ELECTRIC TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-027 FLARE; PROCESSED PLANT TYPE,32-SAMSS-023,1-SAMSS-003 32-SAMSS-004,32-SAMSS-011 32-SAMSS-013,34-SAMSS-830 34-SAMSS-711,INCLUDING TEMPERA CONTROLS,IGNITERS AND STACK AND BURNPIT WITH ACCESSORIES, FOR FGRS INCLUDES: COMPRESSORS, PRESSURE VESSELS/WATER SEAL DRUMS) OR CONTROL VALVES WITH BUCKING PIN VALVES, BLOWERS AND AN COLOGED HEAT EXCHANGERS, FOR IN-HOUSE HPAAS (HIGH PRESSURE AR ASSIST SYSTEM) FLARE SMOKEL APPLICATION INCLUDE: HPAAS FLARE TIP, COMPRESSORS, PRESSURE VESSELS/AIR DRYER AND RECEIVER DRUM), CONTROL VALVES AND HEAT EXCHANGERS. ANALYZER; BOTTOM SEDIMENT AND WATER TYPE,ANY RANGE,TO BE USED FOR LIQUID SERVICE APPLICATION ONLY NOT IN MULTI-PHASE SERVICE FLOWMETER; ANNUBAR, PITOT TUBE TYPE CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE & TOXIC GAS MONITORS ONLY PANEL CONTROL; FIRE PUMP TYPE, UL 218 LISTED, FOR DIESEL/ELECTRICAL FIRE PUMP CONTROLLERS PANELS SHALL BE LISTED FOR +50 DEG CELSIUS, ENCLOSURE MUST BE REMA 250/NEMA TYPE 4 FOR ONSHORE AND NEMA TYPE 44 FOR OFFSHORE AND NEAR SHORE ENVIRONMENT OUTDOOR WITH SHELTER INSTALLATION INDOOR WITH AIR-CONDITIONED INSTALLATIONS ARE ALLOWED TO BE ONLY UL 218 LISTED WITHOUT 50 DEG/NEMA 4/4X ENCLOSURE, ALL PANELS MUST BE CAPABLE OF PROVIDING THE PUMP SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-116 FLOWMETER; AND FUNCTION OF THE PUMP SEQUENCING FUNCTIONS IN SAES-B-017 / SAES-P-116 FLOWMETER VORTEY; SHEDDING TYPE, A

	Short description	Long Description
6000002914	ANALYZER; GAS CHROMATOGRAPH;	ANALYZER; GAS CHROMATOGRAPH TYPE,ANY RANGE,34-SAMSS-510,PROCESS GAS OR LIQUID
6000003721	Sheltered MUDLINE SUSPENSION:RUNNING & TIEBACK	SUSPENSION SUB-SEA MUDLINE; HANGERS, RUNNING AND RETRIEVING, AND TIEBACK TOOLS TYPE,45-SAMSS-005,API 6A AND 17D,FOR OIL AND EXPLORATION W
		API MONOGRAMMED OR NON-MONOGRAMMED NACE MR0175 LOW ALLOY STEEL OR INCONEL MATERIAL
6000003763	MULTIBOWL ASSY: CASING AND TUBING; 10- 15M	SPOOL CASING; LOW ALLOY STEEL,FOR H2S, CO2, AMINE,ANY TOP,API RING JOINT (FLANGED OR STUDDED) TOP CONN,ANY BTM,API RING JOINT (FLANGED OR STUDDED) BTM,API RING JOINT (DID TO THE TIGHT OF THE TIGHT OR AND NACE MR0175,PSL 3 OR 4,MR DD (WITH OR WITHOUT PARTIAL CLAD),PR 2 (QUALIF TO APPENDIX F TO 300F),TR U (275F),API MONOGRAMMED TO HANG ONE OR TWO CASING STRINGS IN ADDITION TO THE TUBING STRING WITH METAL TO MET, HANGERS SEALS WITH OR WITHOUT SIDE OUTLET GATE VALVES
6000003789	VALVE: BPV AND TWCV; WLHD	VALVE BACKPRESSURE WELLHEAD; FOR HS2, CO2, AMINE, UNS-N07718 BODY, HH TRIM, ALL SIZES HANGER, ANY NPS, API 6A, 45-SAMSS-005 AND NACE MR0175, FO BOTH PBV AND TWCV PRESSURE RATING 3M-15M PR-2 (QUALIFIED TO APPENDIX F TO 300F) TR-U (275F) MONOGRAMMED TO API 6A LATEST EDITION
6000003877	TUBING: OCTG; API GR; SEAMLESS	TUBING OCTG; STEEL,SEAMLESS,API-5C2,API-5B 45-SAMSS-006,SIZE ANY
6000003993		CHEMICAL; ANY,ORGANIC AND INORGANIC MATERIALS USED TO INCREASE THE VISCOSITY OF WATER BASED MUD AND BRINES
	HANGER; LINER; FOR OIL WELLS	HANGER LINER; ANY END 1,ANY END 2,LINER HANGER AND ACCESSORIES FOR OIL WELLS
6000004043	COLLAR: PACKER; MECH; CEMENT	CEMENTER; ANY TOOL OD, ANY DRILL OD, MULTI STAGE INFLATABLE AND MECHANICAL PACKER FOR CEMENTING (DV) COLLAR PACKER; WITH MECHANICAL NON INFLATABLE PACKER TYPE, FOR CEMENTING TOOLS (DV), MULTI STAGE
	PACKER: PRODUCTION; KHF	PACKER PRODUCTION; PERMANENT TYPE,FOR H2S, WIRELINE SET AND HYDRAULIC SET AUTHATI,ANY OD,ANY CONNECTN,KHUFF
	PLUG SET FOR DV TOOLS	PLUG CEMENTING; ANY TYPE,PLUG SET FOR DV TOOLS
	VALVE: SUB-SURFACE SAFETY	VALVE; SUB-SURFACE SAFETY TYPE,SIZE ANY,API-14A,NACE MR-01-75/ ISO 1515,API MONOGRAMMED,API MONOGRAMMED
	COUPLING: OCTG; HIGH NICKEL	COUPLING OCTG; DUPLEX STAINLESS STEEL AND NICKLE BASE ALLOYS,SEAMLESS,API-5CRA,ISO-13680 AND 45-SAMSS-006,GR API-5CRA GROUP-2 TO GROUP-4 GRADES,SIZE ANY,CAL-IV QUALIFIED THREAD END CONN,ANY LG
	CASING: OCTG; HIGH NICKEL; SEAMLESS	CASING OCTG; DUPLEX STAINLESS STEEL AND NICKLE BASE ALLOYS, SEAMLESS, API-5CRA, ISO-13680 AND 45-SAMSS-006, GR API-5CRA GROUP-2 TO GROUP-4 GRADES, SIZE 4-1/2 IN AND LARGER SIZES, CAL-IV QUALIFIED THREAD END CONN
6000007305	CROSSOVER: OCTG; HIGH NICKEL	ADAPTER OCTG NIPPLE/CROSSOVER/SWAGE; DUPLEX STAINLESS STEEL AND NICKLE BASE ALLOYS, SEAMLESS, API-5CRA, ISO-13680 AND 45-SAMSS-006, GR API-5CI GROUP-2 TO GROUP-4 GRADES, CAL-IV QUALIFIED THREAD
6000007307	PUP JOINT: CASING OCSG; HIGH NICKEL	PUP JOINT OCTG; DUPLEX STAINLESS STEEL AND NICKLE BASE ALLOYS, SEAMLESS, API-5CRA, ISO-13680 AND 45-SAMSS-006, GR API-5CRA GROUP-2 TO GROUP-4 GRADES, SIZE 4-1/2 IN AND LARGER SIZES, CAL-IV QUALIFIED THREAD END CONN
6000008582	Water Treatment & Desalination Membranes	MEMBRANE; WATER TREATMENT & DESALINATION MEMBRANES TYPE, MEMBRANES FOR WATER PURIFICATION. SERVICE: WATER TREATMENT. TYPES: RO MEMBRANES AND BRACKISH WATER. MATERIAL: POLYAMIDE, CELLULOSE ACETATE/CELLULOSE TRIACETATE SPIRAL WOUND, HOLLOW FINE FIBER DIAMETER, NA MEMBRANES: FOR SEAWATER AND BRACKISH WATER. MATERIAL: POLYSULFONE, CELLULOSE ACETATE, THIN FILM COMPOSITE SPIRAL WOUND, HOLLOW FIBER/CAPILLARY. CLASSIFICATION: WATER DESALINATION, WATER TREATMENT CONFIGURATION: FOR SEAWATER SIZE: 4/8/10 INCH
6000009831	CUSTODY METER, TURBINE, LIQUID	FLOWMETER TURBINE; CUSTODY TRANSFER LIQUID TYPE,ANY,34-SAMSS-117
	CUSTODY METER, POS DISPL , LIQUID	FLOWMETER POSITIVE DISPLACEMENT; CUSTODY TRANSFER LIQUID TYPE, ANY, 34-SAMSS-118
6000009893	CUSTODY AUTOMATIC SAMPLING, LIQUID	SAMPLER; CUSTODY TRANSFER TYPE, 34-SAMSS-525
6000009898	CUSTODY CHROMATOGRAPH, GAS OR LIQUID	CHROMATOGRAPH PROCESS; FOR CUSTODY TRANSFER CHROMOTOGRAPHY,ANY DETECTOR,ANY CARRIER,34-SAMSS-510
6000009900	CUSTODY FLOW COMPUTER, GAS, PANEL- MNTD	COMPUTER FLOW; PANEL MOUNTED TYPE,34-SAMSS-846,FOR GAS CUSTODY TRANSFER
6000009906	CUSTODY PRESET CONTL, TRUCK LOAD&UNLOAD	COMPUTER FLOW; CUSTODY PRESET CONTROLLER TYPE, 34-SAMSS-847, FOR TRUCK LOADING AND UNLOADING SYSTEMS
6000009908	Custody Tank Gauge, Radar	GAUGE TANK LEVEL; ANY TYPE,ANY RANGE,34-SAMSS-321,CUSTODY TANK RADAR GAUGE, CUSTODY TRANSFER TANK LEVEL GAUGING
6000010782	CONTROLLER; SMART VALVE POSITION TYPE	CONTROLLER; SMART VALVE POSITION TYPE,ANY RANGE,34-SAMSS-634,FOR USE WITH EMERGENCY SHUTDOWN VALVES.
	OHL COMPOSITE INSULATOR FOR T & D CHILLER: ABSORPTION; WATER COOLED	INSULATOR TRANSMISSION & DISTRIBUTION; OHL COMPOSITE TYPE, UP TO 230 kV, 15-SDMS-02, 15-TMSS-5 CHILLER; ANY TYPE, ANY SUPPLY, AHRI 560, UL-1995 ASHRAE 90.1, ABSORPTION, SUSTAINABLE, HIGH EFFICINCY, COMPRESSOR-LESS, WATER COOLED DIRECT FIREI EXCESS/WASTE STEAM/HEAT FOR HVAC APPLICATION.
6000013330	FILTER, AIR, CHEMICAL	FILTER; ANY TYPE,FOR AIR, CHEMICAL,ISA S71.04,ASTM-D6646 OR ASHRA
	FILTER, AIR, HEPA	FILTER; ANY TYPE, FOR AIR, HEPA, UL-586
6000013333	AIR HANDLING UNIT; CHILLED WATER AIR CONDITIONING UNIT; SPLIT	AIR HANDLING UNIT; CHILLED WATER,ASHRAE-127,UL-1995,PRECISION COOLING FOR CONTROL, COMMUNICATION AND DATA PROCESSING ROOMS AIR CONDITIONING UNIT; SPLIT TYPE,DIRECT EXPANSION,R-22 OR R-134A,ASHRAE-127,UL-1995,PRECISION COOLING FOR CONTROL, COMMUNICATION, AND DA PROCESSING
	HOOD; FUME, COMMERCIAL COOKING HOOD; FUME, LABORATORY	HOOD; FUME, COMMERCIAL COOKING TYPE,ANSI/ASHRAE 154 HOOD; FUME, LABORATORY TYPE,ANSI/ASHRAE 110,UL-1805
	REACTOR INTERNALS	REACTOR; REACTOR INTERNALS TYPE, AXIAL FLOW REACTORS, RADIAL FLOW REACTORS AND REGENERATORS COMPRISING OF DISTRIBUTION AND (RE)-DISTRIBUTION AND REACTORS, RADIAL FLOW REACTORS, AND REGENERATORS COMPRISING OF DISTRIBUTION AND REACTORS, RADIAL FLOW REACTORS, SUPPORT BEAMS, CENTERPIPE, OUTER GRIDS, SCALL INNER AND OUTER SCREENS
6000013900	PIPE & FITTINGS; NONMETALLIC; PTFE&PFA	PIPE NON-METALLIC; SIZES RANGES FROM NPS 1 TO 20 NPS,ASME/ANSI CLASS 150 AND 300 SUPPLY,CARBON STEEL,NGED PIPE&FITTINGS SYSTEM VY DUTY PTFE LINED, D1-SAMSS-025,CORROSIVE FLUIDS INCLUDING ACIDS AND ALKALINE SOLUTIONS SUCH AS HYDROCHLORIC ACID, NITRIC ACID, PHOSPHORIC ACID, CHLORINE/WATER, HYDRAULIC OIL, HYPOCHLORITE (SODIUM OR CALCIUM), SODIUM HYDROXIDE (CAUSTIC SODA), WATER, SEA/SALINE, WATER, AERATED AQUI DESALINATION BRINE, PRODUCED WATER, DISPOSAL SALT, WATER BRINE.
6000014422	MONITOR; FIREFIGHTING, REMOTE CONTROL TYPE, ELECTRICALLY OPERATED	MONITOR; FIREFIGHTING, REMOTE CONTROL TYPE, ANY RANGE, ELECT OR HYDRAULIC OPERATED SUPPLY, MEETING 21-SAMSS-16, FULL SYSTEM FULL CONTROL INDUSTRIAL APPLICATIONS MEETING PROJECT SPECS
6000014524	HUMIDIFIER: HVAC; DUCTED	HUMIDIFIER; ELECTRIC, GAS, OR HOT WATER COMMERCIAL/INDUSTRIAL TYPE,ANY,110 VAC-460 VAC, 60 HZ,ANSI/AHRI-640,ANSI/AHRI-640 CERTIFICATE
	MPFM FOR GAS FIELD APPLICATION FLANGE; PIPE: CONNECTOR, MECHANICAL	FLOWMETER; MULTIPHASE FLOWMETER TYPE,34-SAMSS-001,FOR GAS,FLOW RATE MEASUREMENT FLANGE PIPE; CONNECTOR TYPE,ANY NPS,ANY,MECHANICAL END CONNECTORS
	END POLE LINE; POWER TRANSMISSION, 69 KV	POLE LINE; POWER TRANSMISSION TYPE, ANY LG, TAPERED TUBULAR STEEL SHAPE, GALVANIZED STEEL, SEC 20-TMSS-02, RATED 69 KV AND UP.
6000014893	FIBER OPTIC SENSING PLDS	DETECTOR LEAK; FIBER OPTIC TYPE, FOR PIPELINE, SAES-Z-003, THE FIBER OPTIC CABLE SENSING METHOD ANALYSES THE HEAT/TEMP AND THE CONDUCTIVITY OF
6000014000	MACHINE; HOT TAP; PIPELINE SERVICE	CABLE TO DETECT THE LEAK OCCURS. FOR PIPELINE LEAK DETECTION SYSTEM (PLDS) APPLICATIONS. MACHINE; HOT TAP TYPE, WITH/WITHOUT POWER UNIT
	ANODE;GALVANIC,HIGH TEMPERATURE	ANODE GALVANIC; HIGH TEMPERATURE ZINC,17-SAMSS-006,CATHODIC PROTECTION
6000015751	ZINC,CP CASING HANGER: FLUTED TYPE; 10-15M	HANGER CASING WELLHEAD; LOW ALLOY STEEL, FOR H2S, CO2 AND AMINE INHIBITOR, PR 10-15M, ANY BOWL, MANDREL AND FLUTED DESIGN, ANY CASING OD, 45 SAMSS-005, MONOGRAMMED TO API 6A (LATEST EDITION), PSL 3 OR 4, MR DD-NL, PR 2 (QUALIFIED TO APPENDIX F TO 300F), TR U (275F), API 6A MONOGRAMME
6000015793	GAS LIFT EQUIPMENT	MANDREL; ANY TYPE,GAS LIFT EQUIPMENT
	UNIT; MOBILE SUBSTATION	UNIT; MOBILE SUBSTATION TYPE,TMSS-01,35-TMSS-1 TMSS-10,46-TMSS-6 TMSS-1,31-TMSS-2 TMSS-2,32-TMSS-3 51-TMSS-1,37-TMSS-1 TMSS-03,11-SDMS-03 5 TMSS-1,MOBILE SUBSTATION AS PER ATTACHED TECHNICAL SPECIFICATION, BASED ON SEC STANDARDS. SCOPE INCLUDES BUT IS NOT LIMITED TO THE FOLLOW ENGINEERING, DESIGN, MANUFACTURING, ASSEMBLING, FACTORY TESTING, DELIVERY TO KSA, MINISTRY OF TRANSPORT APPROVAL, DOCUMENTATION, SPARE CATALOGUE, SUPPLY OF CRITICAL SPARE PARTS FOR COMMISSIONING, SITE PRE-COMMISSIONING.
	DRAG REDUCING AGENT (DRA)	CHEMICAL; ANY,SAEP-501,DRA IT IS A CHEMICAL THAT IS COMPOSED OF LONG CHAINS OF VERY HIGH MOLECULAR WEIGHT POLYMERS SUSPENDED IN A CARRIE FLUID USED IN FLUID-TRANSPORTING-PIPELINE TO REDUCE PIPELINE FRICTIONAL LOSSES/PRESSURE DROP FOR THE PURPOSE OF INCREASING PIPELINE FLOW RAAND/OR DECREASING PIPELINE OPERATING PRESSURE
6000016483	MUD SYSTEM - Cutting Edge Drilling Chemical / System Technonlogy	ADMIXTURE DRILLING MUD; ANY, DRILLING FLUIDS SYSTEM OR PRODUCT USED AS WATER BASED MUD(WBM) OR OIL BASED MUD (OBM) OR FOR SPECIAL APPLICATIONTO DRILL THE RESERVOIR OR NON-RESERVOIR HOLE SECTIONS. EXAMPLES NON-CONVENTIONAL LCM, HIGH OVER BALANCE MUD SYSTEM, SHALE INHIBITION MUD SYSTEM, RESERVOIR DRILL-IN FLUID(RDF), FILTER CAKE REMOVAL SYSTEM, HIGH PERFORMANCE WATER BASE MUD (HPWBM), HIGH PERFORMOIL BASE MUD (HPOBM), SPACER CLEANING SYSTEM

Material number	Short description	Long Description
6000016831	FIRE AND GAS DAMPER (OFFSHORE)	DAMPER; FIRE & GAS DAMPER-OFFSHORE TYPE, SIZE VARIES, STAINLESS STEEL 316L SHEET OR BETTER, INTERNATIONAL MARITIME ORGANIZATION [IMO] & SAFETY OF LIFE AT SEA [SOLAS] EN 1751, FIRE & GAS DAMPER FOR OFFSHORE [FGD-O] APPLICATIONS SHALL CONFORM TO THE FOLLOWING: JAPPROVED 3RD-PARTY CERTIFICATE TO INTERNATIONAL MARITIME ORGANIZATION [IMO] AND SAFETY OF LIFE AT SEA [SOLAS]. 2)FGD-O SHALL BE CONSTRUCTED AND ASSEMBLED IN ITS ENTIRETY AT FACTORY, INCLUDING ACTUATOR, INSULATION AND APPURTENANCES. 3)FGD-O SHALL BE CLASS 3 TYPE IN ACCORDANCE WITH EN 1751, MULTI-LEAF, OPPOSED BLADE TYPE COMPLETE WITH OPERATING CONTROLS AND INCORPORATING SPRING SIDE SEALS. 4)FGD-O CONSTRUCTION INSIDE BATTERY ROOMS SHALL BE CONSTRUCTED OF STAINLESS STEEL 316L SHEET OR BETTER. S)ALL BLADES SHALL BE TOTALLY ENCLOSED WITHIN THE CASING WITH THE FOD-O IN THE FULLY OPEN POSITION. 6)FGD-O CLOSING TIME SHALL NOT BE GREATER THAN 3 SEC. 7)FGD-O SHALL BE EQUIPPED WITH FUSIBLE LINKS THAT ARE RATED FOR TEMPERATURES AS PER SOLAS/IMO. 8)LOCAL VISUAL INDICATION OF FGD-O OPEN OR CLOSE STATUS SHALL BE PROVIDED BY A VISIBLE POINTER. 9)ENGRAVED NAMEPLATES SHALL BE MECHANICALLY FIXED TO EACH FGD-O WHICH SHALL INDICATE, INFORMATION THAT INCLUDE, BUT NOT LIMITED TO THE FOLLOWING: A) MANUFACTURER NAME B) SERIAL NUMBER C) TAG NUMBER D) PROJECT REFERENCE E) YEAR OF MANUFACTURE F) AIRFLOW G) SIZE H) WEIGHT I) FIRE RATING J) DIRECTION OF AIRFLOW.
6000016991	UNIT; MOBILE SUBSTATION; 69KV AND BELOW	UNIT; MOBILE SUBSTATION TYPE, OPERATING AT 69KV AND BELOW
6000017130	FIRE-RETARDANT RTR	PIPE NON-METALLIC; ANY NPS,ANY,01-SAMSS-034, SAES-B-017, ISO 14692,PIPE & FITTING, FIRE-RETARDANT NONMETALLIC RTR FOR ABOVEGROUND FIREWATER SYS. EPOXY BASED REINFORCED THERMOSETTING RESIN PRESSURIZED PIPE. FILAMENT WOUND MANUFACTURING PROCESS WITH ADDITIONAL FIRE RETARDANT LAYER FOR ABOVEGROUND FIREWATER PIPING SYSTEMS (RAW/FIRE COMBINED WATER SYSTEM AND DEDICATED FIREWATER SYSTEM) IN ACCORDANCE WITH FM 1614. FIRE PERFORMANCE CLASSIFICATION AS PER ISO 14692-2 SECTION 6.5.2.
6000017141	INLINE MIXING UNIT;	UNIT; VALVE/SPOOL TYPE,SAES-A-010,01-SAMSS-010 ANSI B31.3, INLINE HIGH EFFICIENCY MIXER PACKAGE, ADJUSTABLE OR STATIC, TYPICALLY HAS SPOOL OR VAVLE, FITTINGS, INJECTION CONE, INJECTION PIPE SPOOL, INJECTION QUILL, HOUSING, INTERNAL MIXING PARTS. FOR SOUR AND NON SOUR SERVICE NPS PRODUCT RANGE PER PR, ANSI FLANGE 150 TO 900#. FOR MIXING OIL WITH WATER OR CHEMICALS. FABRICATION WITH APPROVED MANUFACTURER
6000017250	SUPPRESSOR, FIRE PROTECTION, WET CHEMICA	SUPPRESSOR; FIRE PROTECTION, WET CHEMICAL SYSTEM FOR COMMERICAL COOKING EQUIPMENT TYPE, UL 300 LISTED, FIRE EXTINGUISHING SYSTEMS FOR, ALL COMPONENTS INCLUDING AGENT CYLINDERS, INSTRUMENTATION, FUSIBLE LINKS, INITIATING DEVICES, WET CHEMICAL, EXPELLANT GAS, PENUMATIC RELEASE, ACTIVATION MECHANISM, CONTROL EQUIPMENT FOR POWER/GAS, COVERS, CONTROL PANELS.
6000017260	SKID, NITROGEN; PRESSURE SWING ADSORPTIO	SKID; NITROGEN ADSORPTION (PSA) SSURE SWING TYPE,32-SAMSS-038,NITROGEN GENERATION UNIT, PSA (PRESSURE SWING ADSORPTION) TYPE. USES ADSORBENT SUCH AS CARBON MOLECULAR SIEVE. MORE THAN 95% VOLUME PURITY NITROGEN
6000017370	SEAL, PRIMARY, FOR EXTERNAL FLOATING ROOF	SEAL; PRIMARY TYPE,32-SAMSS-005,FOR EXTERNAL FLOATING ROOFS
6000017371	SEAL, SECONDARY, EXTERNAL FLOATING ROOFS	SEAL; SECONDARY TYPE,32-SAMSS-005,FOR EXTERNAL FLOATING ROOFS
6000017500	UNIT, 3D PRINTED PARTS FOR CRITICAL APP.	UNIT; SAEP-411, ANY METALLIC AND NONMETALLIC 3D PRINTED PARTS COMPONENTS FOR CRITICAL APPLICATIONS AS DEFINED IN SAEP-411
6000017570	BURNER, BOILER, STEAM GENERATOR	BURNER; BOILER, STEAM GENERATOR TYPE, SIZE ANY, ANY SHAPE, ANY METAL, 32-SAMSS-021
6000017680	COATING, ELECTRICAL INSULATORS, HIGH VOL	COATING; ELECTRICAL INSULATORS TYPE, FOR HIGH VOLTAGE, SILICON
6000018060	VESSEL, PRESSURE, ANY, FIBREGLASS- REINFO	VESSEL; PRESSURE TYPE,ANY,FIBREGLASS-REINFORCED PLASTIC (FRP),32-SAMSS-039,WATER SERVICES ONLY
	FENCE, RIGID WELDED MESH (RWM), 3 METERS	FENCE; RIGID WELDED MESH (RWM) FENCE TYPE,AS PER SAES-O-202 REQUIREMENTS
6000018420	MACHINE; TRANSFORMER FLUID TREATMENT	MACHINE; TRANSFORMER FLUID TREATMENT TYPE, 26-SAMSS-059, IEC 60292-1 IEC 60292-2, IEC 60296 IEC 60529, EN 60204-1 ASTM D3487 PNEUROP 6606-1981 - DIN 28403
6000018430	REACTOR; AIR CORE, 4.16KV UP TO 380KV	REACTOR; AIR CORE SERIES TYPE,4.16KV UP TO 380KV SUPPLY,SAES-P-116,58-TMSS-02,FOR CURRENT LIMITING (DAMPING) IN SERIES WITH SHUNT CONNECTED CAPACITOR UNITS 4.16KV UP TO 380KV