Aramco Material Number	Short Description	中文简短描述 (供参考)	Long Description	Commodity	Aramco Mat'l Service Group Name	
6000012733	CHILLER: ABSORPTION; WATER COOLED	吸收式水冷机组 AHRI 560,UL- 1995认证	CHILLER; ANY TYPE,ANY SUPPLY,AHRI 560,UL-1995 ASHRAE 90.1,ABSORPTION, SUSTAINABLE, HIGH EFFICINCY, COMPRESSOR-LESS, WATER COOLED DIRECT FIRED OR EXCESS/WASTE STEAM/HEAT FOR HVAC APPLICATION.	Air Conditioning	Air Cond, Package	166000
5000002338	COMPRESSOR; DRY-SCREW, FOR AIR SERVICE	无油螺杆空气压缩机	COMPRESSOR; DRY-SCREW TYPE,31-SAMSS-002,FOR AIR SERVICE	Compressors	Comprsr, Utility Air	182000
6000002245	COMPRESSOR;CENTRIFUGAL;BEAM-TYPE,API- 617	梁式离心压缩机 API-617	COMPRESSOR; CENTRIFUGAL BEAM-TYPE TYPE,API-617,31-SAMSS-001	Compressors	Comprsr, Centrifug	180000
5000014210	COMPRESSOR:PROCESS;CENTRIFUGAL INTEGRALY	集装齿式离心工艺压缩机	COMPRESSOR PROCESS; CENTRIFUGAL, INTEGRALLY GEARED TYPE,FOR ANY,31-SAMSS-001	Compressors	Comprsr, Utility Air	182000
1000021558	CALCIUM HYDROXIDE (HYDRATED LIME)	氢氧化钙	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 POLVETHYLENE SEALED LINER. SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL., 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 CONFIRM TO SAUDI ARAMCO EXPORT PACKING MANUAL., CALCIUM HYDROXIDE CA(OH) HYDRATED LIME - TECHNICAL GRADE USED TO INCREASE T PH AND TO PROVIDE CALCIUM IONS IN DRILLING AND COMPLETION FLUIDS TO MAINTAIN A BASIC PH. IT IS AN ESSENTIAL ADDITIVE 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 FLUIDS TO ACTIVATE THE FATTY ACID BASED EMULSIFIERS AND OFFERS A DEGREE OF CORROSION PROTECTION. CHEMICAL AND PHYSICAL SPECIFICATIONS WHITE POWDER CALCIUM HYDROXIDE CA(OH): 90% WT. MINIMUM MOISTURE: 1%WT. MAXIMUM PH: 12 MINIMUM - SATURATED 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 INO CONTENT: 0.1 WT. MAXIMUM PASS THROUGH 75 MM SIEVE (WET SCREEN): >97%. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WITH THE MATERIAL DESCRIPTION AND SPECIFICATIONS. RODUCT MANUFACTURER AND OG SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COD). LABEL: PRODUCT NAMUFA, PRODUCTION DATE, EXPIRATION	Drilling & Chemicals	Drilling Chemical - General	002000
1000021678	FINE MUSCOVITE MICA	云母片	FINE MUSCOVITE MICA ADDITIVE DRILLING FLUID; AN EXPORT PACKING MANUAL NOTE. FORM, MICA,FOR LOST CIRCULATION, MUSCOVITE MICA,50 LBS. (22.7 KG) MULTI-WALL BAG, VALVE/SPOUT TYPE COMPLETELY SEALED. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE A FOLLOWS: 15T PLY 75 LB. MIN NATURAL KRAFT PAPER (INTERIOR PLY)2ND PLY 75 LB MIN. NATURAL KRAFT PAPER. 3RD PLY 80 LB. MIN. NATURAL KRAFT PAPER (EXTERIOR PLY) SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO,FINE MUSCOVITE MICA: USE FOR COMBATING LOSS OF CIRCULATION DURING THE DRILLING OPERATIONS. FIN MICA CAN BE USED IN BOTH OIL AND WATER-BASED DRILLING MUDS. CHEMICAL AND PHYSICAL SPECIFICATIONS: SILVERY, FLAT, FLAKEY STRUCTURE MUSCOVITE MICA CONTENT: 95%WT. MINIMUM SPECIFIC GRAVITY: 2.2 - 2.8 CHEMICALLY INERT NON-ABRASIVE MUSCOVITE MINERAL (POTASSIUM-ALUMINA-SILC) SIEVE ANALYSIS REQUIRED: PASS THROUGH 1 MESH SCREEN 100%WT. RETAINED ON 40 MESH SCRE 10%-25% WT RETAINED ON 8 MESH SCREEN 40%-50%WT RETAINED ON 100 MESH SCREEN 25%-40%WT PASS THROUGH 100 MESH SCREEN 100%WT. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT NAMUFACTURER AND OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICAT OF ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO).LABEL: PRODUCT NAM BATCH. NUMBER, PRODUCTION DATE, EXPIRATION DATE, S NUMBER AND COUNTRY OF ORIGIN, MANUFACTURER NAM AND CONTACT INFORMATION. HA2COM 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, HEAW-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, HYGIENC AND RECYCLABLE AND SHALLE SCERIFICATION.	Drilling & Chemicals	Drilling Chemical - General	002000
1000022178	STUCK PIPE SPOTTING FLUID	解卡液	ADMIXTURE, DRILLING MUD: INVERTED EMULSION MUD COMPONENTS, TO FREE STUCK PIPES (EMULSIFIER), SPECIAL BLEND OF LIQUID, ADDITIVE DRILLING FLUID; LIQUID FORM, SURFACTANT, FOR IT IS USED IN A PILL TO DEHYDRATE AND PENETRATES THE WALLCAKE, OIL WETS AND LUBRICATS THE STRING TO REDUCE THE FORCE REQUIERD TO FREE STUCK PIPE, SURFACTANTS AND CONCENTRATED EMULSIFIERS AND LUBRICANTS, 55 GAL (208 LITER) DRUM SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, STUCK PIPE SPOTTING FLUI A LIQUID BLEND OF LUBRICANTS, 55 GAL (208 LITER) DRUM SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, STUCK PIPE SPOTTING FLUI A LIQUID BLEND OF LUBRICANTS, 55 GAL (208 LITER) DRUM SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, STUCK PIPE SPOTTING FLUI A LIQUID BLEND OF LUBRICANTS, VISCOSIFIERS OIL WETTING SURFACTANTS CONCENTRATED EMULSIFIERS AND LUBRICANTS. SPOTTING AND SOAKING A PILL OF TH MIXTURE AROUND THE STUCK PIPE, DEHYDRATES AND PENETRATES THE WALLCAKE, OIL WETS AND LUBRICATES THE DRILLSTRING TO REDUC THE FORCE REQUIRED TO FR STUCK PIPE. CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: DARK BROWN VISCOUS LIQUID. FLASH POINT (PMCC): > 84°F (28.9°C)SPECIFIC GRAVITY 68°F (20°C):0.90 – 0.98 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 MANUFACTURER AND DATE, SAP NUMBER, EXPIRATION DATE, 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 L X H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANT-SLIP, CHEMICAL AND	Drilling & Chemicals	Drilling Chemical - General	002000
1000182387	CHEMICAL: GR TECHNICAL, 2-{2	二甘醇胺	CHEMICAL; GR TECHNICAL,2-(2 AMINOETHOXY) ETHANOL,FOR ACID INHIBITOR TO REMOVE CO2 & H2S FROM NATURAL GAS (SWEETENING PROCESS),LIQUID FORM,BULK DELIVERY, IMPORT 18927 L (5000 US GAL),2-(2AMINOETHOXY) ETHANOL,DIGLYCOLAMINE "DGA",MISCIBLE WITH WATER & ALCOHOLS, 1.0572 RELATIVE DENSITY AT 20/20 DEG C	Drilling & Chemicals	Chemicals, Gas Plant	148500

1000182780 ANTIFREEZE: MONO ETHYLENE GLYCOL (MEG)	单乙二醇	ANTIFREEZE; MONO ETHYLENE GLYCOL (MEG) TYPE,SPECIFIC GRAVITY 20/20 C 1.115-1.116, DISTILLATIO RANGE 196.0-199.0 DEG C 760 MM HG, WATER (W/W) 0.05% MAX, IRON Drilli (PPM W/W 0.1 MAX, ACIDITY WT AS ACETIC ACID 0.001% MAX TECHNICAL, LIQUID, BULK DELIVERY AT SITE, ARAMCO LABORATORY ANALYSIS IS REQUIRED REQUIRES SAUDI ARAMCO HAZCOM LABEL IN M 1000644200 (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)	ing & Chemicals	Chemicals, Gas Plant	148500
1000185026 OXYGEN SCAVENGER - SODIUM SULFITE	亚硫酸钠	OXYGEN SCAVENGER - SODIUM SULFITE ADDITIVE DRILLING FLUID; WHITE POWDER. FORM, FOR REMOVING SOLUBLE OXYGEN FROM WATER-BASED DRILLING FLUIDS AND MONOVALENT BRINES, SODIUM SULFITE, 60 KG (132 LB) PLASTIC RIMMED FIBER OR METAL DRUM WITH POLYETHYLENE LINER, SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, OXYGEN SCAVENGER - SODIU SULFITE (NATSO3) COMMERCIAL GRADE. USED F REMOVING SOLUBLE OXYGEN FROM WATER-BASED DRILLIN FLUIDS AND MONOVALENT BRINES. IT REACTS WITH DISSOLVED OXYGEN TO REDU OXYGEN CORROSION TO FORM SULFATE (SO4-2). THIS REACTION REQUIRES A COBA CATALYST IN THIS CHEMICA SOLUBLE OXYGEN REMOVAL USING SMALL AMOUNTS OF THIS PRODUCT REDUCES THE THERMAL DEGRADATION RATE OF THE DRILLING FLUIDS ORGANIC POLYMERS IN HIGH TEMPERATURE WELLS. CHEMICAL AND PHYSICAL SPECIFICATIONS: PURITY: ANHYDROUS SODIUM SULFITE (NA2SO3): 95%WT. MINIMUM WHITE TO OFF-WHITE POWDE CATALYZED WITH COBALT: 0.033%WT. MINIMUM PH (1% SOLUTION IN DI WATER): HIGHER THAN 8. SAUDI ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV 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 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 SHE (MSDS). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X L X H), 120 X 13 C M, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANT-SIJP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICD (SY ASAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.	ing & Chemicals	Drilling Chemical General	- 002000
000187178 ANTIFREEZE: TRIETHYLENE GLYCOL, LIQUID	三甘醇	ANTIFREEZE; TRIETHYLENE GLYCOL TYPE,CAS NO: 112-27-6. MOLECULAR WEIGHT 150 G/MOL, BOILING POINT 285 DEGREE C. PURITY : MORE THAN OR EQUAL 99 (TYPICA IS 99.8 Drilli ) BASED ON ASTM E2409. DEG CONTENT IS LE THAN OR EQUAL 0.5 PERCEN WEIGHT BASED ON ASTM E2409, WATER/MOISTURE: LESS THAN OR EQUAL 0.2 WEIGHT PERCENT BASED ON ASTM E1064. (AS APPLICABLE: SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)	ing & Chemicals	Chemicals, Gas Plant	148500
000720918 POLYSTYRENE COPOLYMER BEADS - COARSE	聚苯乙烯共聚物小球	POLYSTYRENE COPOLYMER BEADS - COARSE ADDITIVE DRILLING FLUID; COARSE GRADE SPHERIAL DRY BEADS FORM, DIVINIL BENZENE STYRENE COPOLYMER BEADS, FOR PROVIDE Drilli MECHANICAL LUBRICATION, REDUCE TORQUE AND DRAG WHILE DRILLING AND PREVENT CASING WEAR IN WBM OR OBM., DIVINIL BENZENE STYRENE COPOLYMER, SD L85. (22.7 KG) BAG SHIPMENT OF PRODUCT SHALL CONFIRM TO SAUDI ARAMCO EXPORT PACKING MANUAL, POLYSTYRENE COPOLYMER, BEADS, FOR PROVIDE DRI BEA OF DIVIN'L BENZENE STYRE COPOLYMER, CHEMICALU'I INERT, THAT WILL NOT BRE UNDER EXTREME STRESS AND IMPACT TO PROVIDE MECHANICAL LUBRICATION, REDUCE TORQUE AND DRAG A PREVENT CASING WEAR WHIL DRILLING WITH WBM OR OBM CHEMICAL AND PHYSICAL SPECIFICATIONS: SPHERICA DRY BEADS SPECIFIC GRAVITY: 1.06 TO 1.3 SOFTENING TEMPERATURE :> 500°F (260°C) AXIAL DEFORMATION @ 16,000 PSI 5.5 MM MAXIMUM PARTICLE SIZE RANGE: 100 TO 1000 MICRONS 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 ORIGIN (COO) FOR EVERY BATCH. LABEL: PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ORIGIN, MANUFACTURER MAME 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 L X H), 120 X 120 X 15 CM, DOUBLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DWEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICIE (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS SETSING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.	ing & Chemicals	Drilling Chemical General	- 002000
000757581 H2S SCAVENGER-ZINC-FREE IRON GLUCONATE	葡萄糖亚铁	H2S SCAVENGER-ZINC-FREE IRON GLUCONATE ADMIXTURE DRILLING MUD; POWDER FORM, IRON GLUCONATE, FOR SCAVENGES HYDROGEN SULFIDE FROM DRILLING DrIIII FLUIDS, 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 (LONTAINER) SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 75 LB. MIN. NATURAL KRAFT PAPER 3ND 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 SOLUBILE GRANULAR POWDER OF IRON GLUCONATE WITH NO HAZARDOUS SUBSTANCES APPROXIMATELY 150-220 MG/LITER SULFIDES BULK DENSITY: 650-850 KG/M3 @ 68°F (20°C). SAUDI ARAMC 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 ONKINS (COA) AND CERTIFICATE OF ORIGIN (COA) FOR EVERY BATCH. LABLE: PRODUCT MANUFAR, 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 LA H), 120 X 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER ESSIS	ing & Chemicals	Drilling Chemical General	- 002000

1000757582	ACID SOLUBLE SPUN MINERAL FIBER LCM	酸溶性堵漏剂	AID SOLUBLE SPUN MINERAL FIBER LOSS CIRCULATION MATERIAL ADDITIVE DRILLING FLUID; FIBER AND POWDER FORM, SPUN MINERAL FIBER, FOR COMBATING LOST	Drilling & Chemicals	Drilling Chemical - 002000
			CIRCULATION BY PLUGGING YUGULAR AND FRACTURED FORMATIONS DURING DRILLING AND WORKOVER OPERATIONS,SPUN CRYSTALLINE SILICA MINERAL FIBER OR POWDER,30 LB. (13.61KG) SEALED BAG, THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 30 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2ND PLY 30 LB. MIN. NATURAL KRAFT PAPER SID PLY SEPARATE INNER BAG LINER, HIGH DENSITY ORIENTED AND CROSS-LAMINATED INNER PAUFETHYLERE RESIN LINER (TUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. 4TH PLY 30 LB. MIN. NATURAL KRAFT PAPER. STH PLY 30 LB. MIN. NATURAL KRAFT PAPER WET STRENGTH (EXTERIOR PLY) THE BAG MUST BE VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATERPROOF. SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL,ACID SOLUBLE SPUN MINERA FIBER LOST CIRCULATION MATERIAL: A SPECIALLY PROCESSED EXTRUSION OF SPUN CRYSTALLINE SILICA MINERAL FIBER AND POWDER USED FOR COMBATING LOST CIRCULATION BY PLUGGING VUGULAR AND FRACTURED SUBSURFACE FORMATIONS DURING DRILLING GON WORKOVER OPERATIONS. THE PRODUCT IS 100% INORGANI NON-FERMENTING, NON-CORROSIVE, NON-TOXIC CONTAINS NO ASBESTOS, AN TEMPERATURE STABLE. IT I COMPATIBLE WITH OIL-BASE AND WATER-BASED FLUID SYSTEMS. CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: WHITE TO GRA COLOR, ODORLESS INORGANI AND NON-FERMENTING INSOLUBLE IN WATER, SOLUBILITY IN 15% HCL: 9 MINIMUM PH (1% AQUEOUS SOLUTION): 7-8 BULK DENSITY @ 68'F (20'C): 12-26 LBS./GALLON. SAUDI ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCIPTION AND SPECIFICATIONS. RAPDEAR ACCORDING TO THE MATERIAL DESCUTION DATE, SAP NUMBER, EXPIRATION DATE, AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE (MSD). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHE 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 XM, DOUBLE-SCH, 4-WAY ENTRY, RACKABLE/STACKABLE, ANTI		General
000774250	POTASSIUM FORMATE (75% SOL, WATER 25%)	甲酸钾(75%水溶液)	ADMIXTURE DRILLING MUD; LIQUID FORM,POTASSIUM FORMATE SOLUTION (KCOOH & H20),FOR FORMULATING SOLIDS FREE WORKOVER FLUIDS FOR USE IN THE KHUFF AND PRE-KHUFF FORMATION,POTASSIUM FORMATE 75% AND WATER 25% SOLUTION, CLEAR LIQUID, DENSITY 1570 KG/M3 @ 20 DEG C, PH 10.0 @ 25 DEG C, 1000 LITER (1570 KG) IBC OR TOTE CONTAINER (CO),IRON LESS THAN 10 PPM, CHLORIDE CONTENT LESS TH 40 PPM, TURBIDITY MAX 10 NTU, SOLUBLE IN ALL PROPORTIONS IN WATER EXPORT PACKING MANUAL. T ORIGINAL MANUFACTURER, PRODUCT NAME, BATCH NUMBER, DATE OF PRODUCTI OF MATERIAL, EXPIRATION DATE IF REQUIRED STOCK NUMBER ND COUNTRY OF ORIGIN BE PRINTED ON THE CONTAINER ITSELF. AUTHORIZED SAUDI ARAMCO' PERSONNEL WILL CARRY OUT PROPER SAMPLING AND TESTING, AS NEEDED. PRODUCT MANUFACTURER AND OR SUPPLIER REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COD). UOM REFERRED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)	Drilling & Chemicals	Drilling Chemical - 002000 General
000775823	CLAUS CATALYST, TITANIUM DIOXIDE	克劳斯催化剂(钛基催化剂)	CATALYST; TITANIUM DIOXIDE TYPE,FOR CLAUS SULFUR PLANTS,CYLINDRICAL EXTRUDATE 3-6 MM NOMINAL SIZE FORM,800-1100 KG (1763-2425 LB) SLING BAG, 140-200 KG (308-441 LB) DRUMS,TITANIUM DIOXIDE CLAUS CATALYST MAXIMISES HYDROLYSIS ACTIVITY FOR COS AND CS2, BULK DENSIT LESS THAN OR EQUAL TO 70 - 1100 KG/M3 (43 - 69 LBS/CU FT), TOTAL PORE VOLUME 0.40 - 0.60 CM3/GRAM, CRUSH STRENGTH MEASURED ON NOT LESS THA 50 BALLS SHOULD BE GREAT THAN OR EQUAL TO 14 KG, SURFACE AREA 100-260 M2/GRAM, USED IN CLAUS SULFUR REACTORS (CONVERTERS) IN GAS PLAN & REFINERIES (AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)	Drilling & Chemicals	Chemicals, Gas 148500 Plant
000813534	CALCIUM CARBONATE FLAKES-FINE	碳酸钙	CALCIUM CARBONATE FLAKES-FINE ADDITIVE DRILLING FLUID; FLAKES FORM, SIZED FLAKES OF CALCIUM CARBONATE, FOR USED AS BRIDGING AGENT TO CONTROL LOSS CIRCULATION AND SEEPAGE LOSSES, FINE WHITE FLAKES OF SIZED CALCIUM CARBONATE, SO LB. (22, 7 KG) MULTI- WALLED BAG, VALVE/SPOUT TYPE COMPLETELY SEALED. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2D PLY 75 LB. MIN. NATURAL KRAFT PAPER, 3RD PLY 80 LB. MIN. NATURAL KRAFT PAPER (EXTERIOR PLY). SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, CALCIUM CARBONATE FLAKES-FINE ADDITIVE DRILLING FLUID FORM, SIZED FLAKES OF CALCIUM CARBONATE, FOR USED AS BRIDGING AGENT TO CONTROL LOSS CIRCULATION AND SEEPAGE LOSSES, FINE WHITE FLAKES OF SIZED CALCIUM CARBONATE, 50 LB. (22, 7 KG) MULTI- WALLED BAG, VALVE/SPOUT TYPE COMPLETELY SEALED. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2D PLY 75 LB. MIN. NATURAL KRAFT PAPER, [STERIOR PLY]. SEALED. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 1ST PLY 75 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) 2D PLY 75 LB. MIN. NATURAL KRAFT PAPER, ISTERIOR PLY) 2D PLY 75 LB. MIN. NATURAL KRAFT PAPER, [STERIOR PLY]. SEALED. THE CONSTRUCTION OF THE WHITE FLAKES OF SIZED CALCIUM CARBONATE, USED AS BRIDGING AGENT TO CONTROL LOSS CIRCULATION AND SEEPAGE LOSSES IN A VARIETY OF DRILLING FLUIDS. OTHER ASSOCIATED LEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSELY AFECT FLUID PROPERTIES. CHEMICAL AND PHYSICAL SPECIFICATIONS: APPERARACE: FINE WHITE FLAKES SOLUBILTY IN 15% HCL: 98%WT. MAXIMUM GO US MESH: 45 - 55% WT. 100 US MESH: 70 - 80% WT. 200 US MESH: 85 - 95% WT. DSO = 200 - 250 MICRONS MOISTURE: 1%WT. MAXIMUM IRON CONTENT: 0.1%WT. MAXIMUM, SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE SUPPLIER ARE REQUIRE TO SUBMIT LAB CERTIFICATE OF ANALVYS [COA) AND CERTIFICATE OF	Drilling & Chemicals	Drilling Chemical - 002000 General
1000840182	AGENT, FLOW IMPROVER	减阻剂	AGENT; FLOW IMPROVER TYPE,FOR DRAG REDUCING AGENT,ISO TANK/ 6000 US GALLON,DENSITY: 8.0 LBS/GAL (0.96 G/CM3), FLASH POINT: NOT APPLICABLE, VISCOSITY: 350 CP @ 5115-1 (NON-NEWTONIAN),(AS APPLICABLE, SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY)	Drilling & Chemicals	Flow Chemicals 148400

1000845427	THINNER MODIFIED TANNIN - DRILL THIN	高温降黏剂	HIGH TEMPERATURE THINNER ADDITIVE DRILLING FLUID; BROWN COLORED POWDER FORM, MODIFIED TANNIN COMPOUND, FOR USED AS MUD CONDITIONER PROVIDING RHEOLOGY CONTROL IN WATER BASE FLUIDS WITH MAXIMUM DEFLOCCULATING AND SHEAR STRENGTH REDUCTION AT LOW CONCENTRATIONS, 25 LB MULTIWALL PAPER BAGS, APPEARANCE: BROWN COLORED POWDER, PH (2% DI WATER: 7-9) SPECIFIC GRAVITY @ 20 DEG C: 1.5 MINIMUM, CRYSTALLINE SILCA (QUART2): 1% MAXIMUM CONTAINER MUST BE PROPER LABELED WITH, VENDOR'S NAME, MANUFACTURER'S NAME LOCATION, PRODUCTION DATE AND BATCH NUMBER. SAUDI ARAMCO WILL CARRY OUT PROPER SAMPLING AND TESTING AS NEEDED. PRODUCT MANUFACTURER AND OR SUPPLIER REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COO). THE ORIGINAL MANUFACTURER, PRODUCT NAME, BATCH NUMBER, DATE OF PRODUCTION OF MATERIAE EXPIRATION DATE AND DOURTRY OF ORIGIN BE PRINTED ON THE CONTAINER OR DRUM, WHETHER IT IS I TOTE, BIG BAGS AND/OR PAPER BAGS. UOM REFERED IN THIS MATERIAL IS UNITY OF ORIGIN BE 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-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICED (BY A SAUDI ARAMCO RECOGNIZED INDEPRENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.	Drilling & Chemicals	Drilling Chemical - 002000 General
000845612	MICROMAX – MANGANESE TETROXIDE	四氧化三锰	MICROMAX – MANGANESE TETROXIDE ADDITIVE DRILLING FLUID; FINE REDDISH BROWN POWDER FORM, FINE REDDISH BROWN POWDER OF MANGANESE TETROXIDE (MN304) WITH AVERAGE SPHERICAL PARTICLE DIAMETER 0.5 – 2 MICRONS. IT IS USED AS WEIGHT MATERIAL IN DRILLING, COMPLETION AND CEMENTING FLUIDS TO REACH HIGH DENSITY DRILLING FLUIDS WITH LOW EQUIVALENT CIRCULATING DENSTY (ECD), MINIMAL SAG AND CAUSE LESS FORMATION DAMAGE. THE CHEMICAL AND ITS ASSOCIATED ELEMENTS MUST NOT BE HARMFUL TO PERSONNEL AND/OR PROPERTIES, FOR USED AS WEIGHT MATERIAL IN DRILLING, COMPLETION AND CEMENTING FLUIDS, MANGANESE TETRAOXIDE, 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 & OUTSIDE STORAGE. THE DISPOSABLE SUPER SACKS SHOULD HAVE AT LEAST 75% OF THEIR SHELF LIFE REMAINING (THE PERIOD FROM DATE OF MANUFACTURING TO THE WARRANTED EXPIRATION DATE) WHEN SHIPPED OR RECEIVED AT DESIGNATED PLACE OF DELIVERY TO SAUDI ARAMCO. REFER TO SAP NUMBER: 100084060 FOD DISPOSABLE SUPER SACKS SPECIFICATIONS. SUPPLIERS ARE REQUIRED TO WEIGHT THE TRUCKS BEFORE AND AFTER LOADING. SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL_APPEARANCE: REDDISH-BROWN POWD, CHEMICAL AND PHYSICAL SPECIFICATIONS. SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL_APPEARANCE: REDDISH-BROWN POWD, CHEMICAL AND PHYSICAL SPECIFICATIONS. SOLUBILITY IN WATER: INSOLUBLE, PH (SG IINS OLI WATER): 7 – 10.5, SPECIFIC GRAVITY @ 68 DE F (20 DEG C): 4.8, MINIM BULK DENSITY: 84 LB/FT3 (950-1050 KG/M3), SURFAC AREA: 1 – 5 M2/G.MICROMA IS ONLY SLIGHTLY SOLUBLE IN ORGANICA ACIDS SUCH A CITRIC ACID, AND IT MUST NOT BE TREATED WITH HYDROCHLORIC ACID (HCL), BECAUSE THE REACTION PRODUCES CHLORINE GAS.SAUDI ARAMCO RESERVE THE RIGHT TO COLLECT REPRESENTIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSU COMPLIANCE WITH THE MATERIAL DESCRIPTION AND PECIFICATIONS	Drilling & Chemicals	Drilling Chemical - 002000 General
000876207	COPOLYMER POLYMER SWEEP STICK	丙烯酸共聚物	COPOLYMER POLYMER SWEEP STICK ADDITIVE DRILLING FLUID; SOLID FORM, ACRYLIC COPOLYMER, FOR USED TO PROVIDE VISCOSITY, REDUCE FRICTION, ENCAPSULATE CUTTINGS AND PROVIDE A LIMITE AMOUNT OF FLUID-LOSS CONTROL IN WBM., ACRYLIC COPOLYMER STICK, 20 STICKS IN 6 GAL METAL CONTAINER SHIPMENT OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, COPOLYMER POLYMER SWEEP STICK: SOLID ACRYLIC COPOLYMER STICK USED TO PROVIDE VISCOSITY, REDUCE FRICTION, ENCAPSULATE CUTTINGS AND PROVIDE A LIMITED AMOUNT OF FLUID-LOSS CONTROL IN WATER-BASE DRILLING FLUIDS. IT IS DROPPED IN THE DRILL STRING DURING CONNECTIONS AND PROVIDES CONSISTENT HIGH VISCOSITY SWEEPING PILL ALTERNATIVE TO HIGH-VISCOSITY MUD SWEEPS. CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: A TUBE FILLED WITH POLYMER SIZE: 1-1/4 15 IN.SPECIFIC GRAVITY @ 68°F (20°C): 1.85 – 1.99 SOLUBLE IN WATER 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 O ANALYSIS FOR EVERY BATCH (COA) AND C 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, DUABLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESTSANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICID N.	Drilling & Chemicals	Drilling Chemical - 002000 General
00908540	ENZYME FILTER CAKE BREAKER	淀粉酶		Drilling & Chemicals	Drilling Fluids - 002300 Mud System
000959459	CHEMICAL, GT GRADE, METHYLDIETHANOLAMINE	甲基二乙醇胺	CHEMICAL; GR GT GRADE,METHYLDIETHANOLAMINE,FOR GAS TREATMENT AGENT,LIQUID FORM,ISO TANK,2,2-{METHYLIMINO) DIETHANOL N-METHYLDIETHANOLAMINE > 99 %, 2-METHYLAMINOETHANOL N-METHYL-2-ETHANOLAMINE < 0.5%,MDEA,COLORLESS, ODOR: AMMONIACAL, PH: 10.4, BOILING POINT (760 MMHG): 247.3 C, VAPOR PRESSURE < 0.01 KPA AT 20 C, VAPOR DENSITY (AIR = 1): 4.1, SPECIFIC GRAVITY (H2O = 1): 1.041 AT 20 C. MDEA IS CAPABLE OF UNDERGOING REACTIONS TYPICAL OF BOTH ALCOHOLS AND AMINES, FORMING QUATERNARY AMINE SALTS, SOAPS, AND ESTERS. THIS MAKES MDEA A USEFUL INTERMEDIATE IN THE SYNTHESIS OF NUMEROUS PRODUCTS, AND RESULTED IN ITS USE IN MANY DIVERSE AREAS, INCLUDING COATINGS, TEXTILE LUBRICANTS, POLISHES, DETERGENTS, PESTICIDES, PERSONAL CARE PRODUCTS, AND PHARMACEUTICALS.	Drilling & Chemicals	Chemicals, Gas 148500 Plant

.000985655 .	ADDITIVE DRILLING FLUID, FIBERS, FLAKES	堵漏剂	MEDIUM COMPOSITE LCM ADDITIVE DRILLING FLUID; FIBERS, FLAKES AND GRANULAR MATERIALS. FORM, ONE-SACK FORMULA, MADE FROM COMBINATIONS OF FIBERS, FLAKES AND GRANULAR MATERIALS USED IN A WIDE VARIETY OF LOSSES SITUATIONS. IT IS NATURAL AND BIODEGRADABLE MATERIAL AND WORKS IN DRILLING FLUIDS OF ANY PH., FOR ONE-SACK FORMULA, MADE FROM COMBINATIONS OF FIBERS, FLAKES AND GRANULAR MATERIALS. FIBERS, FLAKES AND GRANULAR MATERIALS. SIDE AND WORKS IN DRILLING FLUIDS OF ANY PH., FOR ONE-SACK FORMULA, MADE FROM COMBINATIONS OF FIBERS, FLAKES AND GRANULAR MATERIALS, FIBERS, FLAKES AND GRANULAR MATERIALS., SIDE BNET WEIGHT PER BAG, CHEMICAL AND PHYSICAL SPECIFICATIONS INSOLUBLE IN WATER. IT HAS AN ACID SOLUBILITY IN 15% HCL AT 150 °F OF MINIMUM 22% AFTER 16 HR OF SOAKING. HAS A PH OF 6.4 - 6.6 IN DI. PARTICLE SIZE: MEDIA PARTICLE RANGE: 150 – 84 MICRONS WITH PARTICLES U TO 2360 MICRONS IT CAN B USED IN WBM AND OBM, AND IT IS BLENDED FOR THE FOLLOWING APPLICATIONS: FRACTURE WIDTH TREATMENT TO 0.05 INCHES (1.27 MM) 10-25 LB/BBL (28.56-71.3 KG/M3) TO 0.10 INCHES (2.54 MM) 25-40 LB/BBL (71.33- 114.2KG/M3). SAUD ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV 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 O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). 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 MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS (COA) AND CERTIFICATE 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	Drilling & Chemicals	Drilling Chemical - General	- 002000
.001062664	ADDITIVE DRILLING FLUID, FREE FLOWING PO	低压区封堵剂	ULTRA LOW FLUID INVASION ADDIDITIVE ADDITIVE DRILLING FLUID; FREE FLOWING POWDER TAN FORM,BLEND OF MICRO SIZED ORGANIC PRODUCTS BIOPOLYMERS AND FIBERS,FOR IS AN ENVIRONMENTALLY FRIENDLY AND BIODEGRADABLE BLEND OF MICRO SIZED ORGANIC PRODUCTS, BIOPOLYMERS IS DESIGNED TO SEAL LOW PRESSURE ZONES CREATING AN ULTRA LOW PERMEABILITY SEAL COMPATIBLE WITH WBM AND OBM ALONG WITH MOST COMPLETION FLUIDS,CELLULOSE, SILCA, CRYSTALLINE QUARTZ,BAGS PER PALLET,APPEARANCE: FREE FLOWING POWDER TAN SPECIFIC GRAVITY@68 F=10-1.65 PH (5% WT N DI WATER) =6-7 D50= 80-200, CONTAINER MUST BE PROPER LABELED WITH PRODUCT NAM BATCH NUMBER, PRODUCTION DATE, EXPIRATION DATE, S NUMBER AND COUNTRY OF ORIGIN, THE ORIGINAL MANUFACTURER NAME AND CONTACT INFORMATION. EAC SACK SHALL CONTAIN A SPECIFIED NET MASS SAUDI ARAMCO RESERVES THE RIGH TO COLLECT REPRESENTATIV PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATION. MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE O ANALYSIS FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO). SHIPMENTS PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL. HAZCOM ACCORDING TO THE MATERIA SAFETY DATA SHEET (MSDS) SHIPMENTS OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL. HAZCOM ACCORDING TO THE MATERIA SAFETY DATA SHEET (MSDS) SHIPMENTS OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL. HAZCOM ACCORDING TO THE MATERIA SAFETY DATA SHEET (MSDS) SHIPMENTS OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL. HAZCOM ACCORDING TO THE MATERIA SAFETY DATA SHEET (MSDS) SHIPMENTS OF PRODUCTS MUST CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL. HAZCOM ACCORDING TO THE MATERIA SAFETY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC AND REYCLABLE ADD SHALL BE CERTIFICED (X A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS TESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION.	Drilling & Chemicals	Drilling Fluids - Mud System	002300
001079694	CHEMICAL, CITRIC ACID, ACID, POWDER, 50	无水柠檬酸	ADDITIVE DRILLING FLUID; POWDER FORM,AA 50 KG (110 LB.) NET WT.,POLYETHYLENE LINED DRUM. SHIPMENT OF PRODUCT SHALL CONFIRM TO SAUDI ARAMCO EXPORT PACKING MANUAL,BASE MATERIAL: ACID, CITRIC ACID (AMHYDROUS); WHITE POWDER OR FINE GRANULES SLIGHTLY HYDROSCOPIC AND SHOULD B STORED UNDER CONDITIONS LOW TEMPERATURE AND LOW HUMIDITY IN AIRTIGHT CONTAINERS TO PREVENT CAKIN CHEMICAL AND PHYSICAL SPECIFICATIONS: APPEARANCE: WHITE ODORLE CRYSTALS, GRANULES OR POWDER PURITY: 99.5% CITRIC ACID (C6H807) MINIMUM SOLUBILITY IN WATER: 100%WT. PH (10% DI WAT 1.7 MAXIMUM DENSI @ 68°F (20°C): 1.67 G/CM <sup>3</sup> 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 FOR EVERY BATCH (COA) AND CERTIFICATE OF ORIGIN (COO).LABEL: REQUIRES SAUDI ARAMCO HAZCOM LABEL IN MM# 1000644278 PRODUCT NAME BATCH NUMBER, PRODUCTION DATE, EXPIRATION DATE, EXPIRATION DATE, S NUMBER AND COUNTRY OF ORIGIN, THE ORIGINAL 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 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLEALE AND SHALL BE CERTIFICATE (BY A SAUDI ARAMCO RECOGNIZED INDER PURITY DATA SHEET SHOULD BE SUBMITTED WITH PO OFFER AND DURING MATERIAL DELIVERY). PALLET, PLASTIC TYPE, HEAVY-DUTY SIZE (W X X X H), 120 X 15 CM, DOUBLE-DECK, 4- WAY ENTRY, RACKABLE/STACKABLE, ANTI-SLIP, CHEMICAL AND WEATHER RESISTANT, HYGIENIC AND RECYCLABLE AND SHALL BE CERTIFICED (BY A SAUDI ARAMCO RECOGNIZED INDEPENDENT MATERIALS SESTING AGENCY) FOR MINIMUM STATIC LOAD CAPACITY AS PER ISO 8611, MS 8314-05 PALLET PACKING SPECIFICATION).	Drilling & Chemicals	Drilling Chemical	- 002000
01130337	ADDITIVE DRILLING FLUID, YELLOW TO DARK	超级润滑剂	EXTREME LUBRICANT FOR UNDERBALANCE COLLED TUBING DRILLING ADDITIVE DRILLING FLUID; YELLOW TO DARK AMBER LIQUID FORM,BLEND OF FATTY ANIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACIDS,FOR COMBUSTIBLE AMBER LIQUID BLEND OF POLYMERIZED FATTY AMIDE, ACID AND ESTER, OR POLYOL ESTER OF FATTY ACIDS,FOR COMBUSTIBLE AMBER LIQUID BLEND OF POLYMERIZED FATTY AMIDE, ACID AND ESTER, OR POLYOL ESTER OF FATTY ACIDS,FOR COMBUSTIBLE AMBER LIQUID BLEND OF POLYMERIZED FATTY AMIDE, ACID AND ESTER, OR POLYOL ESTER OF FATTY ACIDS,FOR COMBUSTIBLE AMBER. SUBJECT ORQUE AND DRAG IN HIGHLY TORTUOUS OR EXTENDED REACH WELLS, INCLUDING COILED TUBING,BLEND OF FATTY AMIDES ACID AND ESTERS, OR POLYOL ESTER OF FATTY ACIDS,S 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 COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MANUFACTURER AND/OR SUPPLIER ARE REQUIRED TO SUBMIT LAB CERTIFICATE OF ANALYSIS (COA) AND CERTIFICATE OF ORIGIN (COQ) 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 NAM AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE MSDS. IT IS NON-DAMAGING TO PRODUCING ZONES, NON-TOXIC, ENVIRONMENTAL FRIENDLY AND HELPS PREVE BI 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 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/STA	Drilling & Chemicals	Drilling Chemical	- 002000
000003721	MUDLINE SUSPENSION:RUNNING & TIEBACK	泥线悬挂器	SUSPENSION SUB-SEA MUDLINE; HANGERS, RUNNING AND RETRIEVING, AND TIEBACK TOOLS TYPE,45-SAMSS-005,API 6A AND 17D,FOR OIL AND EXPLORATION WELLS API MONOGRAMMED OR NON-MONOGRAMMED NACE MR0175 LOW ALLOY STEEL OR INCONEL MATERIAL	Drilling & Chemicals	Wellhead	006000
00004305	ELECTRICAL SUBMERSIBLE PUMP SYSTEM	电潜泵	PUMP SUBMERSIBLE; ELECTRIC SUBMERSIBLE PUMP, PUMP/MOTOR ASSEMBL,ESP SYSTEM INCLUDES BOTH SURFACE AND DOWNHOLE EQUIPMENT. SURFACE SKIDS INCLUDE, BUT NOT LIMITED TO VARIABLE SPEED DRIVE, TRANSFORMERS, DISTRIBUTION PANEL, LOOP SWITCHES, JUNCTION BOX, SURFACE CABLE WELLHEAD PENETRATOR. DOWNHOLE EQUIPMENT INCLUDES,BUT NOT LIMITED TO, CABLE,PACKER, PACKER PENETRATOR, MOTOR LEAD EXTENSION, AUTO FLOW VALVE, Y-TOOL, WIRELINE PLUGS, CABLE PROTECTOR, PUMP, SEAL, MOTOR, SENSOR, PUP JOINT, ADJUSTABLE SUB, POD, SHROUD, USE REPLACEMENT 9COM 6000002370.	Drilling & Chemicals	Producing Equipment	001000
00016111	DRAG REDUCING AGENT (DRA)	油气集输减阻剂	CHEMICAL; ANY, SAEP-501,DRA IT IS A CHEMICAL THAT IS COMPOSED OF LONG CHAINS OF VERY HIGH MOLECULAR WEIGHT POLYMERS SUSPENDED IN A CARRIER FLUID USED IN FLUID-TRANSPORTING-PIPELINE TO REDUCE PIPELINE FRICTIONAL LOSSES/PRESSURE DROP FOR THE PURPOSE OF INCREASING PIPELINE FLOW RATE AND/OR DECREASING PIPELINE OPERATING PRESSURE.	Drilling & Chemicals	Flow Chemicals	148400

5000016171	ADSORBENT: REMOVAL OF Hg, BTEX, HC	吸附剂	ABSORBENT; ANY TYPE,ANY FORM,ADSORBENT: FOR REMOVAL OF MERCURY, MERCAPTANS, HYDROCARBON ( BTEX) OR VOLATILE ORGANIC COMPOUND FROM NATURAL GAS, HYDROCARBON CONDENSATE, LPG, NATURAL GASOLINE AND NAPHTHA AND WATER. IT INCLUDES ACTIVATED CARBON, SULFUR/POTASSIUM IODIDE IMPREGNATED CARBON, METAL SULFIDE OR METAL OXIDE.	Drilling & Chemicals	Chemicals, Gas Plant	148500
001129231	ADDITIVE DRILLING FLUID, WHITE FREE FLOW	溴化钙固体(95%Min.)	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 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 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 DENSITIES UP TO 143 PGF (19.1 LB/GAL). APPEARANC WHITE FREE FLOWING POWDE CRYSTALLINE OR GRANULAR, NO LUMPS 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 IGN, PPM: 10 MAXIMUM CHLORIDE AS CACL2, WT PERCENT 1.5 MAXIMUM SULFATE, PPM: 20 MAXIMUM HEAVY METALS, PP PE: 5 MAXIMUM HG: 1 MAXIMUM AS: 5 MAXIMUM CD 5 MAXIMUM 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). 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 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).		Drilling Chemical - General	002000
	HIGH TEMPERATURE FLUID LOSS CONTROL	抗高温降滤失剂	HIGH TEMPERATURE FLUID LOSS CONTROL POLYMER ADDITIVE DRILLING FLUID; POWDER FORM, COPOLYMER, FOR FILTRATION CONTROL AGENT FOR ALL TYPES OF WATER- BASED MUDS FOR TEMPERATURES. UP TO 500 °F (260 °C), ANIONIC ACRILAMIDE METHYLPROPANESULFONIC ACIDS COPOLYMER, 50 LBS. (22.7 KG). MULTI-WALLED PAPER BAG. THE CONSTRUCTION OF THE MULTI-WALLED PAPER BAG SHALL BE AS FOLLOWS: 15TPLY 50 LB. MIN. NATURAL KRAFT PAPER (INTERIOR PLY) ZD PLY 50 LB. MIN. NATURAL KRAFT PAPER 3RD PLY SEPARATE INNER LINER, HIGH DENSITY ORIENTED, CROSS-LAMINATED. POLYETHYLENE RESIN INNER LINER(IUBULAR SHAPE) WITH A MINIMUM WALL THICKNESS OF 0.1 MM. ATH PLY 50 LB. MIN. NATURAL KRAFT PAPER. STH PLY 60 LB. MIN. NATURAL KRAFT PAPER WET STRENGTH (EXTERIOR PLY) THE BAG MUST BE VALVE/SPOUT TYPE, COMPLETELY SEALED, MOISTURE AND WATER PROOF SHIPMENT OF PRODUCT SHALL CONFORM TO SAUDI ARAMCO EXPORT PACKING MANUAL, HIGH TEMPERATURE FLUID LOSS CONTROL POLYMER: A WHITE POWDER OF ANIONIC ACRYLAMIDE METHYLPROPANESULFONIC ACIDS (AMPS) COPOLYMER USED AS A FILTRATION CONTROL AGENT FOR ALL TYPES OF WATER BASED FLUIDS WHILE BEING INSENSITIVE TO HIGH CONCENTRATIONS OF SALTS INCLUDING CALCIUM CHLORI AND WILL TOLERATE BOTTOM-HOLE TEMPERATURES UP TO 500 °F (260°C). IT DOES NOT HYDROLYZE AND WILL PERFORM OVER A BROA PH RANGE (7 - 12) WITHOU LIBERATION OF AMMONIA GA AND VERY TOLERANT OF CEMENT CONTAMINATION. OTHER ASSOCIATED ELEMENT MUST NOT BE HARMFUL TO PERSONNEL AND/OR ADVERSE AFFECT FLUID PROPERTIES. CHEMICAL AND PHYSICAL SPECIFICATIONS: COLORLES TO YELLOWISH POWDER COMPLIEARY SUDUBLE IN DI WATER. SAUDI ARAMCO RESERVES THE RIGHT TO COLLECT REPRESENTATIVE PRODUCT SAMPLES AND CONDUCT LABORATORY TESTS TO ENSURE COMPLIANCE WIT THE MATERIAL DESCRIPTION AND SPECIFICATIONS. PRODUCT MAM BATCH NUMBER, PRODUCTION DATE, SAP NUMBER EXPIRATION DATE, AND COUNTRY O RIGIN, MANUFACTURER NAME AND CONTACT INFORMATION. HAZCOM ACCORDING TO THE MATERIAL SAFETY DATA SHE (MSDS). UOM REFERED IN THIS MATERIAL IS NET VOLUME/WEIGHT. (SA APPLICABLE, SAFETY DATA SHEE SHOULD BE SUBMITTED WITH PO O OFFER		Drilling Chemical - General	
00003659	COMPLETION ASSY: TUBING; WLHD; 2-5M	完井油管	COMPLETION ASSEMBLY TUBING; WELLHEAD, OIL TYPE, PR API 2 - 5M PSI, FOR H2S, CO2 AND AMINE, PSL 2, MR DD, PR 2 (APPENDIX F), TR U, API-6A, NACE MR0175 45-SAMSS- 005, TO BE API MONOGRAMMED	Drilling & Chemicals	Service & R/R Tools	006300
00004033	NIPPLE: LANDING	定位短接	NIPPLE LANDING; ALL SIZES AND PROFILES (X, XN, R, RN AND RPT)	Drilling & Chemicals		005000
00004087	VALVE: SUB-SURFACE SAFETY	井下安全阀	VALVE; SUB-SURFACE SAFETY TYPE,SIZE ANY,API-14A,NACE MR-01-75/ ISO 1515,API MONOGRAMMED,API MONOGRAMMED.	Drilling & Chemicals		005000
00015510	ANODE;GALVANIC,HIGH TEMPERATURE ZINC,CP	高温锌牺牲阳极	ANODE GALVANIC; HIGH TEMPERATURE ZINC,17-SAMSS-006,CATHODIC PROTECTION	Electrical		54200
00017041	SWITCHGEAR; SF6, INDOOR 13.8 & 34.5 kV	开关设备; SF6, 室内 13.8 和 34.5 Kv	SWITCHGEAR; SF6 GAS INSULATED TYPE, 13.8 AND 34.5KV, ANY BIL, SDMS-09, S-P-116, SF6 GAS INSULATED METAL CLAD 13.8 AND 34.5KV SWITCHGEARS, MAXIMUM RATING IS 2500A	Electrical		40000
00000903	SWITCH; DISCONNECT; HIGH VOLTAGE;	高压隔离开关	SWITCH DISCONNECT; HIGH VOLTAGE,ANY ACTION,ELECTRICAL TYPE,30-TMSS-01	Electrical	Disconnects, HV	45500
	CABLE, SUBMARINE POWER 5KV THROUGH 35KV	海底电缆, 5KV-35KV	CABLE ELECTRICAL HIGH VOLTAGE; 5 KV THROUGH 35 KV SUPPLY,ANY CONDUCTO,SUBMARINE POWER CABLE TYPE,COPPER CONDUCTO, XLPE OR EPR INSUL,POWER TYPE,15- SAMSS-503,AEIC CS6 OR CS8	Electrical	· · · · · ·	42000
00000937	ADJUSTABLE FREQUENCY DRIVE LESS THAN 1KV	变频器,低于1kV	DRIVE VARIABLE SPEED; ANY RPM OUTP,IEC 60146 / 61136 OR NEMA ICS7,AFD SYSTEM, LESS THAN 1KV	Electrical	Electrical Motors	51000
00000947	BATTERY CHARGER/ RECTIFIER MORE 100 ADC	电池充电器/整流器, ≥100 ADC	CHARGER FLOAT BATTERY; FLOAT VOLTAGE,ANY OUTPUT,GRATER OR EQUAL TO 100 AMP DC OUTPUT,ANY BATTERY,17-SAMSS-514	Electrical	UPS	61000
000000951	BATTERY; LEAD ACID; STATIONARY; FLOODED MOTOR: INDUCTION, 500 HP AND ABOVE, HOR	铅酸电池;固定式;液体 感应式电机,500 HP及以上,卧式	BATTERY LEAD ACID STATIONARY; FLOODED ELECTROLYTE TYPE,2-6 VDC,17-SAMSS-511 MOTOR INDUCTION; 500 HP AND ABOVE POWER,4000 V AND ABOVE,3 PHASE PHASE,TEFC/TEAAC/CACA ENCLOSUR,HORIZONTAL MTG,17-SAMSS-502,FORM-WOUND	Electrical Electrical	Batteries Electrical Motors	53000 51000
000001012	UPS SYS ABOVE 10 TO 200KVA FOR PLANTS	不间断电源系统,10 -200 kVA,用于工厂	POWER SUPPLY UNINTERRUPTIBLE; ABOVE 10 KVA UP TO 200 KVA POWER,17-SAMSS-516,SAES-P-103,INDUSTRIAL PLANTS PRODUCT RANGE	Electrical	UPS	61000
						156000
	CHAIN; LOAD RATED; GRADE 80 OR 100	起重链条	CHAIN LOAD RATED; ANY TRADE SI,ANY LOAD,M A391,M A973,CHAIN 80 OR 100 FOR SLINGS LIFTING ASSEMBLIES EXCLUDING POWER ANCHOR CHAIN DE D RATED HORE NSMISSION AND	Gen Sup & Bldg. Mat.	Wire Rope, Chains	150000

6000002508	FLARE; PROCESSED PLANT; INCLUDING TEMPER	火炬系統	FLARE; PROCESSED PLANT TYPE,32-SAMSS-022,ENGINEERING AND SUPPLY FLARE SYSTEMS. INCLUDING TEMPERATURE CONTROLS, IGNITERS WITH ACCESSORIES, SEAL GAS WITH ACCESSORIES, SACK INCLUDES BLOWERS, FLARE TIP WITH ACCESSORIES, SEAL GAS WITH ACCESSORIES, AND BURNPIT WITH ACCESSORIES. RE DR	Heat Transfer Equip	Flare, Tip, Igniter	194000
6000011229	BURNER; HIGH INTENSITY, FOR SULFUR	硫回收裝置燃烧器	BURNER; HIGH INTERSITY TYPE HIGH INTERSITY, FOR SULFUR RECOVER UNIT REACTION FURNACE	Heat Transfer Equip	Boiler, Heat	209000
0000011225				neue mansier Equip	Exchgr	203000
6000013471	BURNER; HIGH INTENSITY, FABRICATORS	硫回收裝置燃烧器,	BURNER; HIGH INTERSITY BURNER FABRICAT TYPE, FOR SULFUR RECOVER UNIT REACTION FURNACE	Heat Transfer Equip	Boiler, Heat	209000
		仅制造,不含设计			Exchgr	
6000002340	BLOWER; CENTRIFUGAL	离心式鼓风机	BLOWER; CENTRIFUGAL TYPE,ANY,31-SAMSS-001 CHAPTER 2 OR 3	Heat Transfer Equip	Blowers	193000
6000002433	HEAT EXCHANGER; AIR COOLED; 32-SAMSS-11;	空冷换热器	HEAT EXCHANGER AIR COOLED; ANY TYPE,ANY INLT/OTL,32-SAMSS-011	Heat Transfer Equip	Boiler, Heat	209000
					Exchgr	
6000002487	BUNDLE; TUBE; 32-SAMSS-007;	换热管束	BUNDLE TUBE; ANY TYPE,32-SAMSS-007	Heat Transfer Equip	Boiler, Heat	209000
					Exchgr	
6000002529	HEAT EXCHANGER; SHELL & TUBE; ALL MATL O		HEAT EXCHANGER SHELL & TUBE; ANY TUBE DIA,ANY INLT/OTL,ANY INLT/OTL,ALL MATL OTHER THAN CARBON STEEL & LOW ALLOY STEEL OR	Heat Transfer Equip	Boiler, Heat	209000
		金材质	SHELL,WALL THK GREATER THAN 38 MM (1.5 IN) TUBE THK,32-SAMSS-007		Exchgr	
6000002689	CALIBRATION GAS CYLINDER FOR GAS MONITOR	气体监测器校验气瓶	CYLINDER; CALIBRATION GAS TYPE,SIZE ANY,ANY,FOR COMBUSTIBLE &TOXIC GAS MONITORS ONLY	Instrumentation	Analyzer,	82000
					Instrument	
6000002914	ANALYZER; GAS CHROMATOGRAPH; Sheltered	气相色谱仪	ANALYZER; GAS CHROMATOGRAPH TYPE,ANY RANGE, 34-SAMSS-510,PROCESS GAS OR LIQUID	Instrumentation	Analyzer,	82000
6000009906	CUSTODY PRESET CONTL, TRUCK	卡车装卸批量控制器	COMPUTER FLOW; CUSTODY PRESET CONTROLLER TYPE,34-SAMSS-847,FOR TRUCK LOADING AND UNLOADING SYSTEMS	la cha una canta tina	Instrument	64000
6000009906	LOAD&UNLOAD	下千衣叫仉里江制品	CUMPOTER FLOW; CUSTODT PRESET CONTROLLER TTPE;34-SAMSS-847,FOR TRUCK LUADING AND UNLOADING STSTEMS	Instrumentation	CTM Systems	64000
6000009908		储罐雷达液位计	GAUGE TANK LEVEL; ANY TYPE,ANY RANGE,34-SAMSS-321,CUSTODY TANK RADAR GAUGE, CUSTODY TRANSFER TANK LEVEL GAUGING	Instrumentation	CTM Systems	64000
6000010781	FOUNDATION FIELDBUS (FF) BLOCKS	现场总线模块	BLOCK: FOUNDATION FILEDBUS(FF) WINNET YEARING TO WINNET WINNET AND AN ADDRESS FOR USE WITH FOUNDATION FILED-BUS INSTRUMENTS ONLY	Instrumentation	MultiVar	94000
0000010781	TOORDATION TIELDBOS (TT) BLOCKS			instrumentation	Instrument	54000
6000014893	FIBER OPTIC SENSING PLDS	光纤管道检漏系统	DETECTOR LEAK; FIBER OPTIC TYPE,FOR PIPELINE,SAES-Z-003,THE FIBER OPTIC CABLE SENSING METHOD ANALYSES THE HEAT/TEMP AND THE CONDUCTIVITY OF THE CABLE TO	Instrumentation	DCS, ESD & PCS	213000
00000110000			DETECT THE LEAK OCCURS. FOR PIPELINE LEAK DETECTION SYSTEM (PLDS) APPLICATIONS.	instrumentation	505, 255 a 1 05	210000
600000208	FITTING; TUBING; 316 SS OR BETTER	不锈钢或更优质管件	FITTING; COMPRESSION TYPE, 316 STAINLESS STELL, 316 STAINLESS STELL OR BETTER	Instrumentation	Valve Instrument	32000
	· · ·	仪表管	TUBING; INSTRUMENTATION TYPE, STAINLESS STEEL OR NICKEL ALLOYS, ASTM A269, WITH SIZE 3/4 INCH (18 MM) OR SMALLER.	Instrumentation	Valve Instrument	
		非重合式压力释放装置	Non-Reclosing Pressure Relief Devices	Instrumentation	Valves Relief	27000
		超声波流量计	FLOWMETER; ULTRASONIC TYPE,34-SAMSS-010,SPOOL OR IN-LINE TYPE	Instrumentation	Flow	84000
					Instrumentation	
6000002782	MONITOR; GAS; COMBUSTIBLE;	可燃气体探测器	MONITOR GAS; COMBUSTIBLE,ANY RANGE,34-SAMSS-514	Instrumentation	Analyzer,	82000
					Instrument	
6000002792	Orifice;Assembly:Plate;Flange;Sealing	孔板流量计	ORIFICE; ANY TYPE,SIZE ANY,ASSEMBLY: PLATE, FLANGE, SEALING RING	Instrumentation	Flow	84000
					Instrumentation	
6000002901	ACTUATOR; VALVE; ELECTRIC; ACTUATOR: FOR	电动阀门执行器	ACTUATOR VALVE ELECTRIC; SIZE ANY,ANY ACTION,34-SAMSS-716, ACTUATOR: FOR OPERATING VALVE ELECTRIC MOTOR	Instrumentation	Valve Actuator	29000
6000002917	FLOWMETER; MULTIPHASE;	多相流量计	FLOWMETER; MPFM FOR OIL FIELD APPLICATION TYPE,34-SAMSS-001,FOR OIL FLOW RATE MEASUREMENT	Instrumentation	Multiphase	44000
					Flowmeter	
		导波雷达液位计	TRANSMITTER LIQUID LEVEL; GUIDED WAVE RADAR (GWR) TYPE,GUIDED WAVE RADAR (GWR) LEVEL TRANSMITTERS	Instrumentation	Level Instrument	
600000037	PIPE & FITTINGS; NONMETALLIC, SUBSEA	海工用柔性管,API 17J标准	PIPE METALLIC; ANN NPS,ANY,PE, PEX, PA, PVDF, PEEK,FLEXIBLE PIPE,ER, INTERMEDIATE LAYERS AND ER SHEATHING STRUCTURE,API 17J,APPLICATIONS: ONSHORE / OFFSHORE	Nonmetallic	Pipe, Composite	17000
6000001 100		海王等田河世	WATER AND HYDROCARBON APPLICATIONS, REINFORCEMENT: STEEL AND FIBER	Marca and a UCa	The second s	200000
6000001430	FLOAT COLLAR; FOR MARINE HOSE	海工管用浮珠	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	Nonmetallic	Hose, Hydraulic	206000
6000007813	GRATING; OFFSHORE; FIRE RETARDANT;	阻燃非金属格栅	UNIT. 22-34M32004 E FLOATATION GRATING; FIRE RETARDANT TYPE, SIZE ANY, PULTRUDED PHENOLIC RESIN, 12-SAMSS-023, NONMETALLIC FIBER-REINFORCED COMPOSITE PLATFORMS. SHORE	Nonmetallic	Rope, Blocks &	157000
0000007813	GRATING, OTISTORE, THE RETARDANT,	西巡过下支运行		Nonnetanic	Fttgs	137000
6000013160	PIPE & FITTINGS; NONMETALLIC, RTR	热固性树脂管	PIPE NON-METALLIC; MAXIMUM 14 IN NPS.REINFORCED THERMOSETTING RESIN, REINFORCED THERMOSETTING RESIN (RTR), FOR WATER (NON-UTILITY) AND HYDROCARBON	Nonmetallic	Pipe, Composite	17000
0000015100	THE & THINKS, NORMETALLIC, KIN		APPLICATIONS MAX TEMP 200 F,01-SAMSS-042,API 15HR API 15LR	Nonnetane	ripe, composite	17000
6000014895	UMBILICAL SYSTEM, SUBSEA, OFFSHORE	海工用脐带管	PIPE NON-METALLIC; ANY NPS,ANY,ISO 13628-5,15-SAMSS-503 15-SAMSS-504,UMBILICAL SYSTEM IS AN INTEGRATED BUNDLE OF TUBES, HOSES, POWER CABLES AND/OR FIBER	Nonmetallic	Pipe, Composite	17000
			OPTICS ENCLOSED WITH AN OUTER RING SPECIALLY DESIGNED FOR THE SUBSEA ENVIRONMENT TO WHICH IT WILL BE DEPLOYED. OFFSHORE TO TRANSFER POWER, CHEMICALS,		· · · · · · · · · · · · · · · · · · ·	
			WATER, OIL, GAS, AIR, COMMUNICATIONS AND MORE TO AND FROM SUBSEA DEVELOPMENTS.			
6000017130	FIRE-RETARDANT RTR	阻燃热固性树脂管 FM 1614	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	Nonmetallic	Pipe, Plastic	16000
			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			
	GRATING; FIBERGLASS; STRUCTURAL NON FIRE	结构用玻璃钢格栅	FIREWATER PIPING SYSTEMS (RAW/FIRE COMBINED WATER SYSTEM AND DEDICATED FIREWATER SYSTEM) IN ACCORDANCE WITH FM 1614. FIRE PERFORMANCE CLASSIFICATION	Nonmetallic	Rope, Blocks &	157000
			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.	Nonmetallic	Fttgs	
600000631		结构用玻璃钢格栅 玻璃钢电缆桥架	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.	Nonmetallic Nonmetallic		
6000000631 6000000774	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS		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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES		Fttgs	
6000000631 6000000774 6000002461	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE	玻璃钢电缆桥架 膜法制氮机	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE, FIBERGLASS, NEMA FG-1, S-P-104 SEC. 9 SKID; MEMBRANE TYPE, 32-SAMSS-038, NITROGEN GENERATION	Nonmetallic Not assigned	Fttgs Cable Tray & acc Comp air & Nitrogen	49000 230000
6000000631 6000000774 6000002461 6000000062	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER	玻璃钢电缆桥架 膜法制氮机 碳钢锅炉或换热器管	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS,NEMA FG-1,S-P-104 SEC. 9 SKID; MEMBRANE TYPE,32-SAMSS-038,NITROGEN GENERATION TUBING METALLIC; ANY OD,CARBON STEEL,ASTM,BOILER OR HEAT EXCHANGER, ASTM	Nonmetallic Not assigned Pipe	Fttgs Cable Tray & acc Comp air & Nitrogen Tube & Fin Tubes	49000 230000 19000
6000000631 6000000774 6000002461 600000062	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER	玻璃钢电缆桥架 膜法制氮机	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE, FIBERGLASS, NEMA FG-1, S-P-104 SEC. 9 SKID; MEMBRANE TYPE, 32-SAMSS-038, NITROGEN GENERATION	Nonmetallic Not assigned	Fttgs Cable Tray & acc Comp air & Nitrogen	49000 230000
6000000631 6000000774 6000002461 600000062 6000014200	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER PIPE: Copper-Nickel, EEMUA, ASTM	玻璃钢电缆桥架 膜法制氮机 碳钢锅炉或换热器管 铜镍合金管	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS,NEMA FG-1,S-P-104 SEC. 9 SKID; MEMBRANE TYPE,32-SAMSS-038,NITROGEN GENERATION TUBING METALLIC; ANY OD,CARBON STEEL,ASTM,BOILER OR HEAT EXCHANGER, ASTM PIPE; COPPER NICKEL (CUNI) PIPE OR T TYPE,COPPER-NICKEL	Nonmetallic Not assigned Pipe Pipe	Fttgs Cable Tray & acc Comp air & Nitrogen Tube & Fin Tubes Pipe Alloy Spec Appl	49000 230000 19000 11000
6000000631 6000000774 6000002461 600000062 6000014200	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER PIPE: Copper-Nickel, EEMUA, ASTM	玻璃钢电缆桥架 膜法制氮机 碳钢锅炉或换热器管 铜镍合金管	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES SKID; MEMBRANE TYPE,32-SAMSS-038,NITROGEN GENERATION TUBING METALLIC; ANY OD,CARBON STEEL,ASTM,BOILER OR HEAT EXCHANGER, ASTM PIPE; COPPER NICKEL (CUNI) PIPE OR T TYPE,COPPER-NICKEL PIPE METALLIC; ANY NPS,ANY,STEEL,SINGLE STRAIGHT SEAM L-SAW,ASTM A671 CLASS 22 ONLY, ASTM A333,01-SAMSS-043,LOW TEMPERATURE,EITHER TO APPLIED ASTM A671	Nonmetallic Not assigned Pipe	Fttgs Cable Tray & acc Comp air & Nitrogen Tube & Fin Tubes Pipe Alloy Spec	49000 230000 19000
6000000631 6000000774 6000002461 600000062 6000014200 6000000017	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER PIPE: Copper-Nickel, EEMUA, ASTM PIPE; METALLIC;6 IN&LARGERSAW, LOW TEMP	玻璃钢电缆桥架 膜法制氮机 碳钢锅炉或换热器管 铜镍合金管 耐低温单缝埋弧焊管	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS,NEMA FG-1,S-P-104 SEC. 9 SKID; MEMBRANE TYPE,32-SAMSS-038,NITROGEN GENERATION TUBING METALLIC; ANY OD,CARBON STEEL,ASTM,BOILER OR HEAT EXCHANGER, ASTM PIPE; COPPER NICKEL (CUNI) PIPE OR T TYPE,COPPER-NICKEL PIPE METALLIC; ANY NPS,ANY,STEEL,SINGLE STRAIGHT SEAM L-SAW,ASTM A671 CLASS 22 ONLY, ASTM A333,01-SAMSS-043,LOW TEMPERATURE,EITHER TO APPLIED ASTM A671 OR ASTM A333	Nonmetallic Not assigned Pipe Pipe Pipe	Fttgs Cable Tray & acc Comp air & Nitrogen Tube & Fin Tubes Pipe Alloy Spec Appl Pipe, SAW, CS	49000 230000 19000 11000 13000
6000000631 6000000774 6000002461 600000062 6000014200 6000000017 6000000063	GRATING; FIBERGLASS; STRUCTURAL NON FIRE TRAY; CABLE, FIBERGLASS SKID; NITROGEN GENERATION; MEMBRANE TYPE TUBING; CS; BOILER OR HEAT EXCHANGER PIPE: Copper-Nickel, EEMUA, ASTM	玻璃钢电缆桥架 膜法制氮机 碳钢锅炉或换热器管 铜镍合金管	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. GRATING FIBERGLASS; ANY WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES TRAY; CABLE TYPE,FIBERGLASS; NAW WD, ANY LG, ANY THK, FOR STRUCTURAL NON-FIRE INTEGR, 12-SAMSS-023, ANSI/ ACMA/ FGMC FRP COMPOSITES SKID; MEMBRANE TYPE,32-SAMSS-038,NITROGEN GENERATION TUBING METALLIC; ANY OD,CARBON STEEL,ASTM,BOILER OR HEAT EXCHANGER, ASTM PIPE; COPPER NICKEL (CUNI) PIPE OR T TYPE,COPPER-NICKEL PIPE METALLIC; ANY NPS,ANY,STEEL,SINGLE STRAIGHT SEAM L-SAW,ASTM A671 CLASS 22 ONLY, ASTM A333,01-SAMSS-043,LOW TEMPERATURE,EITHER TO APPLIED ASTM A671	Nonmetallic Not assigned Pipe Pipe	Fttgs Cable Tray & acc Comp air & Nitrogen Tube & Fin Tubes Pipe Alloy Spec Appl	49000 230000 19000 11000 13000 19000

6000010874	PIPE METALLIC: SPIRAL WELDED: NON SOUR	非抗酸螺旋焊管	PIPE METALLIC: ALL SIZE NPS.ANY.CS.GR GRADE B THRU X70.SPIRAL SAW.API 5L.01-SAMSS-035.NON SOUR SERVICE	Pipe	Pipe, SAW, CS	13000
5000014202	FITTING; PIPE; CUNI;ALL TYPES;EEMUA 234	铜镍合金管件	FITTING: PIPE, EEMUA 234, CUNI PIPE FITTINGS, ALL TYPES, INCLUDING ELBOWS, TEES, REDUCERS, CAPS, COUPLING, BRANCH CONNECTION, BW OR SW OR THREADED AS PER	Pipe Fittings		34000
000000181	FLANGE; PIPE; COPPER NICKEL, EEMUA 234	铜镍合金法兰	EEMUA 234. NON-HYDRCARBON UTILITY. 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 ALLOYS AS PER	Pipe Fittings	Pipe Flanges,	34300
	,		ASME 16.5, PIPE FLANGES AND FLANGED FITTINGS, UTILITY, NON-HYDROCARBON.		Metal	
	BOSS; PIPE; WELDING; ANY METAL;	焊接金属管台	BOSS WELDING; ANY OUTLET,ANY,ANY METAL,ANY METAL	Pipe Fittings		34000
00000078	CAP; PIPE; BW; SS and Ni ALLOY	镍基合金对焊管帽	CAP PIPE; BW TERMINAL,NPS NPS,METALLIC,SEAMLESS,02-SAMSS-013,ASTM / ASME,NOTE: CS, LTCS & LOW ALLOY STEEL CAPS ARE COVERED BY 9COM 6000000079	Pipe Fittings	Pipe Fitting, CS	34000
600000079	CAP; PIPE; BW; CS, LT and LAS	碳钢低合金钢对焊管帽	CAP PIPE; BW TERMINAL,ANY NPS,CARBON STEEL AND LOW ALLOY STEEL,02-SAMSS-005,ASTM ASME,MSS-SP,(INCLUDING LOW TEMPERATURE CARBON STEEL)	Pipe Fittings	Pipe Fitting, CS	34000
500000081	CAP; PIPE; SW OR THREADED, ALLOY STEEL	合金钢承插焊或螺纹管帽	CAP PIPE; SW OR THREADED, NPT TERMINAL,MM, IN NPS,ALLOY STEEL,MM(IN),CLASS SUPPLY,ASTM,GR STEEL GREDE,FORGED, SEAMLESS,BARE FINISH,ANSI B1.20.1,ANSI B16.11,ANSI B16.11,ALLOY STEEL INCLUDING LOW ALLOY STEEL, STAINLESS STEEL, AND NICKEL ALLOY.	Pipe Fittings	Pipe Fitting, CS	34000
500000082	CAP; PIPE; SOCKET WELD OR THREADED; CS	碳钢承插焊或螺纹管帽	CAP PIPE; SW, NPT TERMINAL,MM, IN NPS,CARBON STEEL,MM(IN),CLASS SUPPLY,ASTM,GR STEEL GREDE,FORGED, SEAMLESS,BARE FINISH,ANSI B12.20.1,ANSI B16.11,ANSI B16.11	Pipe Fittings	Pipe Fitting, CS	34000
500000086	COUPLING; PIPE; SW OR THREADED; CS	碳钢承插焊或螺纹管接头	COUPLING PIPE; ANY TERMINAL, ANY SIZE NPS, CARBON STEEL, ANY SUPPLY, ANSI B1.20.1, ANSI B16.11, ANSI B16.11.	Pipe Fittings	Pipe Fitting, CS	34000
500000089	BRANCH: PIPE; O-LET, ANY STEEL	整体补强钢制分歧管	BRANCH PIPE; ELBOW-LET, WELDOLET, THREDILET, SOCKOLET, LATROLET, ETC TYPE,(CARBON STEEL, LT IN ACCORDANCE TO 02-SAMSS-005) ANY STEEL (LOW ALLOY, STAINLESS STEEL, NICKALE ALLOY IN ACCORDANCE TO 02-SAMSS-013), 02-SAMSS-005, 02-SAMSS-013, ANY SIZE, SPECIAL, INTEGRALLY REINFORCED CONNECTION	Pipe Fittings	Pipe Fitting, CS	34000
500000090	ELBOW; PIPE; BW; SS and Ni ALLOY	不锈钢及镍基合金对焊弯管	ELBOW PIPE; BUTT WELDING TERMINAL, STAINLESS STEEL & NICKEL ALLOY, ASTM / ASME, 02-SAMSS-013, ASTM ASME, NOTE: CS, LTCS & LOW ALLOY STEEL ELBOWS ARE COVERED BY 9COM 600000091	Pipe Fittings	Pipe Fitting, CS	34000
5000000091	ELBOW; PIPE; BW; CS, LT and LAS	碳钢及低合金钢对焊弯管	ELBOW PIPE; BUTT WELDING TERMINAL,CARBON STEEL & LOW ALLOY STEEL,02-SAMSS-005,ASTM ASME,MSS-,CARBON STEEL (INCLUDING LOW TEMPERATURE CARBON STEEL) & LOW ALLOY STEFL	Pipe Fittings	Pipe Fitting, CS	34000
500000093	ELBOW; PIPE; SW OR THREADED; ALLOY STEEL	合金钢承插焊或螺纹弯管	ELBOW PIPE; SW OR THREADED, NPT TERMINAL,MM, IN NPS,ALLOY STEEL,DEGREE DEG,SHORT, LONG, STND RADIUS,MM (IN), SCH,ASTM,FORGED, SEAMLESS,BARE FINISH,CLASS SUPPLY,ANSI	Pipe Fittings	Pipe Fitting, CS	34000
5000000094	ELBOW; PIPE; SW OR THREADED; CS	碳钢承插焊或螺纹弯管	B1.20.1,ANSI B16.11,ASTM / ANSI,ALLOY STEEL (INCLUDING LOW ALLOY STEEL, STAINLESS STEEL, NICKEL ALLOYS). ELBOW PIPE; SW, NPT TERMINAL,MM, IN NPS,CARBON STEEL (CS AND LOW TEMPERATURE STEEL),DEGREE DEG,SHORT, LONG, STND RADIUS,MM(IN),SCH,ASTM,FORGED,	Pipe Fittings	Pipe Fitting, CS	34000
	FLANCE, DIDE, ACCEMPTING CHIMICE DING. CO	本はないなど	SEAMLESS,BARE FINISH,CLASS SUPPLY,ANSI B1.20.1,ANSI B1.16.11,ASTM / ANSI	Dine Fittinge	Dine Els	24200
600000098	FLANGE; PIPE; ASSEMBLY; SWIVEL RING ; CS	快速接头法兰	FLANGE PIPE; ANY TYPE,ANY NPS,ANY,CAMLOCK	Pipe Fittings	Metal	34300
5000000100	FLANGE; PIPE; BLIND;CS AND LOW ALLOY ST.	碳钢低合金钢盲板	FLANGE PIPE; BLIND TYPE,ANSI, API SUPPLY,FLANGED TERMINAL,IN NPS,MM (IN),MM (IN) FLG BORE,CARBON STEEL AND LOW ALLOY ST.,ASTM,02-SAMSS-011	Pipe Fittings	Pipe Flanges, Metal	34300
5000000107	FLANGE; PIPE; SLIP ON; CS AND LOW ALLOY ST.	碳钢低合金钢带颈平焊法兰	FLANGE PIPE; SLIP ON TYPE,ANY NPS,CARBON STEEL AND LOW ALLOY ST.,ANSI B16.5,02-SAMSS-011	Pipe Fittings	Pipe Flanges, Metal	34300
5000000115	FLANGE; PIPE; WN; CS AND LOW ALLOY ST.	碳钢低合金钢带颈对焊法兰	FLANGE PIPE; WN TYPE, ANSI SUPPLY, FLANGED TERMINAL, IN NPS, MM (IN), MM (IN) FLG BORE, CARBON STEEL AND LOW ALLOY ST., 02-SAMSS-011	Pipe Fittings		34300
600000123	NIPPLE; PIPE; ANY METAL	金属无缝管接头	NIPPLE PIPE; SIZE IN,IN LG,ASTM,BARE FINISH,ASTM,ANSI,SEAMLESS	Pipe Fittings	Pipe Fitting, CS	34000
000000126	REDUCER; PIPE; BW; SS and Ni ALLOY	不锈钢及镍基合金对焊大小头	REDUCER PIPE; BUTT WELD TERMINAL, STAINLESS STEEL AND NICKEL ALLOY, 02-SAMSS-013, ASTM ASME, NOTE: CS, LTCS AND LOW ALLOY REDUCERS ARE COVERED BY 9COM 600000127	Pipe Fittings		34000
600000127	REDUCER; PIPE; BW; CS, LT and LAS	碳钢低合金钢对焊大小头	REDUCER PIPE; BW TERMINAL, CARBON STEEL AND LOW ALLOY STEEL, 02-SAMSS-005, ASTM ASME, MSS-SP, (INCLUDING LOW TEMPERATURE CARBON STEEL)	Pipe Fittings	Pipe Fitting, CS	34000
	TEE; PIPE; BW; SS and Ni ALLOY	不锈钢镍基合金对焊三通	TEE PIPE; BW TERMINAL, STAINLESS STEEL AND NICKEL ALLOY, 02-SAMSS-013, ASTM ASME, NOTE: CS, LTCS AND LOW ALLOY STEEL TEES ARE COVERED BY 9COM 6000000146	Pipe Fittings		34000
600000146	TEE; PIPE; BW; CS, LT and LAS	碳钢低合金钢对焊三通	TEE PIPE; BW TERMINAL, CARBON STEEL, AND LOW ALLOY ST, 02-SAMSS-005, ASTM ASME,MSS-, (INCLUDING LOW TEMPERATURE CARBON STEEL)	Pipe Fittings	Pipe Fitting, CS	34000
5000000148	TEE; PIPE; SOCKET OR THREADED; ALLOY STE	合金钢承插焊或螺纹三通	TEE PIPE; SOCKET OR THREADED TERMINAL,ANY NPS,ALLOY STEEL,ANSI B16.11,ANSI B16.11	Pipe Fittings	Pipe Fitting, CS	34000
	TEE; PIPE; SOCKET WELD OR THREADED; CS	碳钢承插焊或螺纹三通	TEE PIPE; SW, NPT TERMINAL, MM, IN NPS, CARBON STEEL, MM (IN), SCH, ASTM, FORGED, SEAMLESS, BARE FINISH, CLASS SUPPLY, ANSI B1.20.1, ANSI B16.11, ASME B16.11	Pipe Fittings		34000
5000000189	FLANGE: PIPE;CLAMP;COMPLETE ASSY;W/ HUBS	全套卡箍法兰	FLANGE PIPE; ANY TYPE, ANY NPS, CS, AS, SS, API 6A, ASME VIII DIV 2, CLAMP, COMPLETE ASSY, W/HUBS SEAL RING, BOLTS AND NUTS, ANY SIZE	Pipe Fittings	Pipe Accessories	34400
5000001443	LOADING ARM; MARINE	海工输油臂	ARM; MARINE LOADING ARM TYPE,FOR OFFSHORE USE SELF-SUPPORTED WITH TRIPLE SWIVEL ASSEMBLY (TSA) EMERGENCY RELEASE SYSTEM (ERS) & QUICK CONNECT/DISCONNECT COUPLER (QCDC) CONSTRUCTION SPECIFICATION FOR MARINE LOADING ARMS 1999. OCIMF DESIGN &	Pipe Fittings	Pipe Accessories	34400
600000101	FLANGE; PIPE; BLIND; ALLOY STEEL;	合金钢盲板	FLANGE PIPE; BLIND TYPE,ALL SIZES NPS,HIGH ALLOY AND STAINLESS STEEL AND NICKEL ALLOY,02-SAMSS-011	Pipe Fittings	1 0 1	34300
600000114	FLANGE; PIPE; WN; ALLOY STEEL;SS;NICKEL		FLANGE PIPE; WN TYPE,ANY NPS,HIGH ALLOY AND STAINLESS STEEL AND NICKEL ALLOY,02-SAMSS-011	Pipe Fittings		34300
6000015670	PUMP: CENTRIFUGAL; API 685 SEALLESS	带颈对焊法兰 离心屏蔽泵 API-685	PUMP CENTRIFUGAL; API 685 SEALLESS TYPE,SIZE ANY,ANY,SINGLE STAGE(S),31-SAMSS-685	Pumps	Metal Pump, Centrifugal	187000
5000002342	PUMP; CENTRIFUGAL; SELF-PRIMING; MFR STD	自吸式离心泵	PUMP CENTRIFUGAL; SELF-PRIMING TYPE,SIZE ANY,ANY,SINGLE STAGE(S),MFR STANDARD	Pumps	II Pump, Centrifugal	187000
6000002361	PUMP: RECIPROCATING, 31-SAMSS-009	流量控制往复泵	PUMP RECIPROCATING; POSITIVE DISPLACEMENT, CONTROLLED VOLUME TYPE,ANY,31-SAMSS-009	Pumps		185000
6000002366	PUMP: CENTRFGL; MAG-DRIVE; HORIZ; ASME	卧式单级磁力离心泵	PUMP CENTRIFUGAL; MAGNETIC DRIVE TYPE,SIZE ANY,ANY,SINGLE STAGE(S),HORIZONTAL MTG,ASME B73.3M / ISO15783	Pumps	Displ Pump, Centrifugal	187000
5000002368	PUMP: RECIPROCATING, 31-SAMSS-674	柱塞泵	PUMP RECIPROCATING; PISTON, PLUNGER TYPE,ANY,API 674	Pumps		185000
					Displ	
6000001310	HYDRANT; FIRE; CASTED; 6 IN INLET	消防栓 UL/FM认证	HYDRANT FIRE; 6 IN INLET, PR 200 PSI WP, UL OR/AND FM, COMPLVING 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.	Safety & Security Equip	Fire Fighting Eqpt	110000
5000001314	MONITOR; FIRE FIGHTING; HYDRANT-MOUNTED	• 手动式消防水炮	MONITOR; FIREFIGHTING, HYDRANT-MOUNTED MANUALLY OPERATED TYPE,ANY RANGE,MEETING 21-SAMSS-16,INDUSTRIAL MONITOR SYSTEM, WILL BE INSTALLED ON#9COM 6000001310	Safety & Security Equip	Fire Fighting Eqpt	110000
6000002490	TURBINE;COMB. GAS; AERO; UP TO 30,000 HP	航发改轻型燃气轮机	TURBINE COMBUSTION GAS; AERO-DERIVATIVE & LIGHT INDUSTRIAL TYPE,ANY,UP TO 30,000 HP,32-SAMSS-100,S-K-502	Turbines	Turbine, Gas	1960

6000002491	TURBINE;COMB. GAS;AERO;30,000 HP & ABOVE	航发改燃气轮机	TURBINE COMBUSTION GAS; AERO-DERIVATIVE TYPE,ANY,30,000 HP AND ABOVE, 32-SAMSS-100, S-K-502	Turbines 1	Furbine, Gas	196000
600002493	TURBINE; COMB. GAS, IND; UP TO 30,000 HP	重型工业用燃气轮机 30000马力以下	TURBINE COMBUSTION GAS; HEAVY INDUSTRIAL TYPE, ANY, UP TO 30,000 HP, 32-SAMSS-100, S-K-502	Turbines 1	Furbine, Gas	196000
6000002494	TURBINE;COMB. GAS, IND;30,000 HP & ABOVE		TURBINE COMBUSTION GAS; HEAVY INDUSTRIAL TYPE, ANY, 30,000 HP & ABOVE, 32-SAMSS-100, S-K-502	Turbines 1	Furbine, Gas	196000
6000002496	TURBINE; STEAM; GENERAL PURPOSE	蒸汽轮机	TURBINE STEAM; ANY, ANY STAGE(S), 32-SAMSS-009	Turbines 1	Furbine, Steam	195000
6000002497	TURBINE; STEAM; SPECIAL PURPOSE	驱动用蒸汽轮机	TURBINE STEAM; ANY,ANY STAGE(S),32-SAMSS-010, API 612,SPECIAL PURPOSE, FOR MECHANICAL DRIVE APPLICATION	Turbines 1	Furbine, Steam	195000
6000013960	TURBINE STEAM; SPECIAL PURPOSE FOR GENER	发电用蒸汽轮机	TURBINE STEAM; ANY,ANY STAGE(S),32-SAMSS-001, API 612, SPECIAL PURPOSE, FOR GENERATOR DRIVES	Turbines 1	Furbine, Steam	195000
600000296	VALVE; GATE; WEDGE OR DBL DISC; UP TO 12	铸铁或球墨铸铁楔式闸阀(中 小口径)	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	Valves V	/alve, Gate	22000
600000297	VALVE; GATE; WEDGE OR DOUBLE DISC; 14 IN	铸铁或球墨铸铁楔式闸阀 (大 口径)	VALVE GATE; SIZE NPS 14 AND ABOVE, ANY RATING, ALLENDS SUPPLY, CAST OR DUCTILE IRON BODY, 04-SAMSS-035, AWWA, WITH OR WITHOUT ACTUATOR	Valves V	/alve, Gate	22000
600000302	VALVE; GLOBE; CAST OR DUCTILE IRON;	铸铁或球墨铸铁截至阀	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	Valves V	/alve Globe	23000
600000308	VALVE; PLUG; LUBRICATED	钢制注脂旋塞阀	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-SAMSS-055 ASME B16.34,API 599 API 6A,WITH OR WITHOUT ACTUATOR,ASME CLASS 150 AND UP, API 2000 TRHU 5000.	Valves V	/alve Plug	25000
600000248	VALVE; BALL; SPLIT BODY; TRUNNION; API6A	钢制固定式分体球阀 API-6A	VALVE, BALL; SIZE ANY, 2000-5000 PSI SUPPLY SUPPLY, FLANGED OR BUTTWELD END CONN, STEEL BODY, STYLE SPLIT BODY, TRUNNION SUPPORTED SUPPORT, SOFT SEATED SEAT, 04-SAMSS-055, API 6A, WITH OR WITHOUT ACTUATOR	Valves V	/alve Ball	24000
600000268	VALVE;CHECK;2 IN&UPANSI 150;DUAL PLATE	钢制双板止回阀	VALVE CHECK; SIZE 2 INCH AND UP, ANSI 150 AND UP SUPPLY, STEEL BODY, DUAL PLATE, WAFER END CONN, 04-SAMSS-035, 04-SAMSS-048 API 594	Valves V	/alve Check	28000
600000269	VALVE; CHECK; STEEL; NOZZLE;	钢制弹簧控制喷嘴止回阀	VALVE CHECK; SIZE ANY,STEEL BODY,NOZZLE SPRING CONTROLLED,FLANGED OR BUTTWELD END CONN,04-SAMSS-035,04-SAMSS-048,NON-SLAM	Valves N	/alve Check	28000
600000270	VALVE; CHECK; 1/2 THRU 2 INCH; STEEL; TH	钢制止回阀 (小口径)	VALVE CHECK; SIZE 1/2 THRU 2 INCH,STEEL BODY,ANY, THREADED, SOCKETWELD, FLANGED OR BUTT WELD ENDS END CONN,04-SAMSS-035,04-SAMSS-048	Valves N	/alve Check	28000
600000272	VALVE; BUTTERFLY; HIGH PERFORMANCE	钢制三偏心蝶阀	VALVE BUTTERFLY; HIGH PERFORMANCE, TRIPLE ECCENTRIC DESIGN TYPE,SIZE ANY,04-SAMSS-047,04-SAMSS-035 API 609 CATEGORY B,04-SAMSS-048 04-SAMSS- 048,API 609 CATEGO,METAL SEATED, ZERO LEAKAGE WITH OR WITHOUT ACTUATOR BETTERFLY VALVE METAL SEATED, ZERO LEAKAGE. ANY SIZE AND ANY RATING FLANGED OR BETTWELD ENDS API 609 CATEGORY B	Valves N	/alve Butterfly	30000
600000275	VALVE; CHECK;SWING;UP TO 12 IN; CI OR DI	铸铁或球墨铸铁旋启式止回阀	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	Valves V	/alve Check	28000
600000289	VALVE; GATE; THRU CONDUIT; METAL SEATED;	铸铁或球墨铸铁闸阀	VALVE GATE THRU CONDUIT; SIZE NPS 2 AND UP,ASME CL 150 AND UP SUPPLY,FLANGED OR BUTTWELD END CONN,STEEL BODY,04-SAMSS-050,METAL SEATED, WITH OR WITHOUT ACTUATOR	Valves V	/alve, Gate	22000
600000292	VALVE; GATE; UP TO 12 INCH; NON-FERROUS;	有色金属闸阀	VALVE GATE; SIZE UP TO NPS 12,ANY RATING, ALLENDS SUPPLY,NON-FERROUS, (BRONZE/ALUMINUM-BRONZE BODY,04-SAMSS-035,04-SAMSS-048 04-SAMSS-001,WITH OR WITHOUT ACTUATOR	Valves V	/alve, Gate	22000
600000294	VALVE; GATE; WEDGE; 26 INCH AND UP; FLAN	钢制柔性楔式闸阀(大口径)	VALVE GATE WEDGE; FLEXIBLE TYPE, SIZE NPS 26 AND UP, ANY SUPPLY, FLANGED OR BUTTWELD END CONN, STEEL BODY, 04-SAMSS-001, 04-SAMSS-035 04, WITH OR WITHOUT ACTUATOR	Valves V	/alve, Gate	22000
600000295	VALVE; GATE; WEDGE; UP TO 4 INCH; THREAD	小口径楔式闸阀	VALVE GATE WEDGE; SIZE UP TO NPS 4,ANY RATING SUPPLY, THREADED, SOCKETWELD, FLANGED OR BUTTWELD END CONN,STEEL BODY,API 602,04-SAMSS-035 04-SAMSS-04-SAMS	Valves V	/alve, Gate	22000
600000304	VALVE: INSTRUMENT; ANY MATERIALS	仪表阀	VALVE; INSTRUMENT TYPE, SIZE ANY SIZE, ANY PRESSURE RATING SUPPLY, ANY MATERIAL BODY, 04-SAMSS-035, 04-SAMSS-048	Valves V	/alve Other	33000
600000307	VALVE; PLUG; EXPANDING;04-SAMSS-041;	钢制膨胀旋塞阀	VALVE PLUG; EXPANDING TYPE, SIZE ANY SIZE, ANY PRESSURE RATING SUPPLY, ANY END CONN, STEEL BODY, 04-SAMSS-041, 04-SAMSS-035 04-SAMSS-048, WITH OR WITHOUT ACTUATOR	Valves V	/alve Plug	25000
600000315	VALVE; CHOKE; CAGE SINGLE STAGE, 10KSI	单体自定心阀瓣止回阀	VALVE CHOKE; PLUG-AND-CAGE SINGLE STAGE TRIM TYPE,UPTO 6 INCH MAXIMUM ORIFICE BODY,PR 10,000 PSI,FLANGED HUBBED OR BUTTWELD END CONN,STEEL BODY,04- SAMSS-055,API 6A,WITH OR WITHOUT ACTUATOR	Valves V	/alve Choke	31000
600000323	VALVE; CHECK; API 6A 2000-5000; STEEL; S	高压旋启式止回阀 API 6A		Valves N	/alve Check	28000
6000012420	VALVE: BALL;NPS 26&UP ASME CLASS 150&UP	钢制固定分体式球阀 (大口径)	VALVE BALL; SIZE NPS 26 AND UP,ASME CLASS 150 AND UP SUPPLY,FLANGED OR BUTTWELDED END CONN,STEEL BODY,STYLE SPLIT BODY,TRUNNION SUPPORTED SUPPORT,SOFT SEATED SEAT,04-SAMSS-051,04-SAMSS-035 04-SAMSS-048, WITH OR WITHOUT ACTUATOR	Valves V	/alve Ball	24000
6000013742	VALVE; BALL; DOUBLE ISOLATION TWIN	固定式分体双球球阀	VALVE, BALL; SIZE UP TO 24 IN, ANSI CL 150 AND UP SUPPLY, FLANGED OR BUTTWELD END CONN, ANY BODY, STYLE SPLIT BODY, TRUNNION SUPPORTED SUPPORT, 04-SAMSS-048, 04-SAMSS-035 04-SAMSS-051, DOUBLE ISOLATION TWIN BALL WITH OR WITHOUT ACTUATOR	Valves V	/alve Ball	24000
6000015607	VALVE; BALL;MS,2-1/16 IN & UP,2K-5K PSI,	上装固定式分体球阀 API 6A		Valves N	/alve Ball	24000