



I'm not robot



Continue

Formaldehyde sds sheet

Product name Formaldehyde Product number - Other superfliform names Used identified Only for industrial use. Formaldehyde is mainly used as a chemical intermediate. It also has minor uses in agriculture, such as analytical reagent, in additives for concrete and gypsum, cosmetics, disinfectants, fumigants, photography and wood preservation. One of the most common uses of formaldehyde in the United States is the production of urea-formaldehyde resins, used in particle panel products. Formaldehyde (as a urea formaldehyde foam) was widely used as an insulating material until 1982 when it was banned by the United States Consumer Product Safety Commission. Use not recommended that no company address XiXisys.com data XiXisys.com Phone XiXisys.com Fax XiXisys.com Emergency Phone Number - Service times Monday through Friday, 9:00 am to 5:00 pm (standard time zone: UTC/GMT +8 hours). Acute toxicity - Oral, Category 3 Acute toxicity - Dermal, Category 3 Skin corrosion, Category 1B Skin sensitization, Category 1 Acute toxicity - Inhalation, Category 3 Germ cell mutagenicity, Category 2 Carcinogenicity, Category 1B 2.2 GHS label elements, including precautionary statements Pictograms Warning word Danger Danger statement H301 Toxic if ingested H311 Toxic in contact with skin H314 Causes severe skin burns and eye damage H317 It can cause an allergic reaction of the skin H331 Toxic if inhaled H341 Suspected of causing genetic defects H350 Can cause cancer Declaration or precautionary prevention P264 Wash ... carefully after handling. P270 Do not eat, drink or smoke when using this product. P280 Wear protective gloves/protective clothing/eye protection/face protection. P260 Do not breathe dust/fumes/gas/fog/vapours/sprays. P261 Avoid breathing dust/fumes/gas/fog/vapours/sprays. P272 Contaminated work clothes should not be allowed out of the workplace. P271 Use only outdoors or in a well-ventilated area. P201 Get special instructions before use. P202 Do not handle until all safety precautions have been read and understood. Answer P301+P310 IF INGESTED: Immediately call a POISON CENTER/doctor/2026 P321 Specific treatment (see ... on this label). P330 Rinse your mouth. P302+P352 SE ON THE SKIN: Wash with plenty of water/... P312 Calling a POISON CENTER/doctor/2026 if you don't feel good. P361+P364 Remove all contaminated clothing immediately and wash them before reuse. P301+P330+P331 IF INGESTED: Rinse mouth. DO NOT induce vomiting. P303+P361+P353 SE ON THE SKIN (or hair): Remove all contaminated clothing immediately. Rinse the skin with water [or shower]. P363 contaminated clothing before reuse. P304+P340 SE INHALED: Remove the person in the open air and keep them comfortable for breathing. P310 Immediately call a POISON CENTER/doctor/2026 P305+P351+P338 SE IN THE EYES: Rinse carefully with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P333+P313 In case of skin irritation or rash: get medical advice/attention. P362+P364 Remove contaminated clothing and wash it Reuse. P311 Call a POISON CENTER/doctor/2026 P308+P313 IF exposed or affected: Get medical advice/attention. P405 Store storage blocked. P403+P233 Store in a well-ventilated place. Keep the container tightly closed. Disposal P501 Disposal of content/container at ... 2.3 Other risks which do not contain classification none 3.Composition/ingredient information 3.1 Substances Chemical name Common names and synonyms CAS number EC number Formaldehyde formaldehyde concentration 50-00-0 none 100% 4.First aid measures 4.1 Description of the necessary first aid measures General advice Consult a doctor. Show this safety data sheet to your doctor present. If inhaled Fresh air, rest. Semi-vertical position. Artificial respiration may be required. Consult a doctor immediately. In case of contact with the skin Remove contaminated clothes. Rinse the skin with plenty of water or shower. Consult a doctor if you are not feeling well. In case of eye contact Rinse with plenty of water (remove contact lenses if possible easily). Consult a doctor immediately. If swallowed Rinse the mouth. DO NOT induce vomiting. Consult a doctor immediately. 4.2 More important symptoms/effects, acute and delayed routes of exposure: inhalation, contact with the skin and/or eyes Symptoms: irritation of the eyes, nose, throat, respiratory system; tearing (tear drain); cough; wheezing; [occupational carcinogenic potential] Target organs: Eyes, respiratory system (NIOSH, 2016) The likely oral lethal dose for humans is 0.5-5 g/kg, or between 1 ounce and 1 pint for a 150-pound person. Acute - under 1 ppm, smell perceptible for the most part. 2-3 ppm, mild tingling of the eyes. 4-5 ppm, increased discomfort, mild tearing. 10 ppm, abundant tearing; can only be constood for a few minutes. 10-20 ppm, difficult breathing, cough, severe burning in the nose and throat. 50-100 ppm, acute irritation of the respiratory tract, probable very serious injuries. Skin -- primary irritation from strong solutions, gas. Delayed - sensitization dermatitis. Suspected carcinogen. Effects in women include menstrual disorders and secondary sterility. Sprayed solutions in the eyes caused injuries ranging from severe and permanent corneal opacity and loss of vision to minor discomfort. In people sensitized to formaldehyde, late asthmatic reactions can be caused by short exposures to about 3 ppm. (EPA, 1998) Extracted from Guide ERG 132 [Flammable liquids - Corrosive]: It can cause toxic effects if inhaled or ingested/ingested. Contact with the substance can cause severe burns to the skin and eyes. The fire will produce irritating, corrosive and/or toxic gases. Vapours can cause dizziness or Runoff from fire-fighting or dilution water can cause pollution. (ERG, 2016) Steam or dust irritates the eyes, mucous membranes and skin; can cause dermatitis. Ingestion of solid or a solution in water irritates the mouth, throat and stomach and can cause death. (USCG, 1999) 4.3 Indication of immediate medical care and and necessary treatment, if necessary Emergency and support measures: 1. Keep the airways open and assist ventilation if necessary. 2. Inhalation. Treat bronchospasm and pulmonary edema if they occur. Give additional oxygen and observe for at least 4-6 hours. 3. Ingestion. A. Treat coma and shock if they occur. B. Administer endovenous saline or other crystalloids to replace liquid losses caused by gastroenteritis. Avoid fluid overload in patients with exposure to inhalation due to the risk of pulmonary edema. c. Treat metabolic acidosis with baking soda. 5.Fire-fighting measures 5.1 Extinguishing media Suitable extinguishing media Use water splashes, dry chemicals, alcoholic foam or carbon dioxide. Use water to keep containers exposed to fire fresh. If the leak or leak has not ignited, use the splash of water to disperse the vapours and to protect the men who try to stop the leaks. The water spray can be used to rinse spills from exposures and to dilute spills to non-flammable mixtures. 5.2 Specific risks arising from chemical extract from Guide ERG 171 [Substances (low to moderate danger)]: Some may burn but none ignite easily. Containers can explode when heated. Some can be transported hot. For UN3508, be aware of possible short circuits as this product is transported to a loaded state. (ERG, 2016) Toxic vapors such as carbon dioxide and carbon monoxide are generated during combustion. Explosion hazard: When aqueous formaldehyde solutions are heated above their flashpoints, there is a potential risk of explosion. The high concentration of formaldehyde or the methanol content lower the point of inflammation. Reacts with nitrogen oxides at about 180; the reaction becomes explosive. It also reacts violently with perchloric-aniline acid, performic acid, nitromethane, magnesium carbonate and hydrogen peroxide. When heated, the irritating formaldehyde gas evolved from the solution. The main decomposition products are carbon monoxide and hydrogen. Metals such as platinum, copper, chroma and alumina also catalyze the formation of methanol, methylform, formic acid, carbon dioxide and methane. Reacts with peroxide, nitrogen oxide and performic acid causing explosions. It can react with hydrogen chloride or other inorganic chlorides to form bis-chloromethylere (BCME), a known carcinogen. Very responsive, it promptly combines with many substances, the 40% solution is a powerful reducing agent. Incompatible with amines, azo compounds, dithiocarbamates, alkaline and alkaline earth metals, nitrides, nitrous compounds, aliphates and unsaturated sulfides, oxidizing agents and reducing agents. Watery solutions are unstable. Commercial solutions of formaldehyde-alcohol are stable. The gas is stable in the absence of water. Avoid oxidizing and alkaline materials. Dangerous curing can occur. The compound will polymerize with active organic materials such as phenol. It will polymerize violently in the presence of caustics and nitrides; (amines) exothermic reaction. (azo compound) exothermic exothermic e.g. nitrogen gas, heat generation (caustic) and violent polymerization, formation (dithiocarbamates) of flammable gases and toxic fumes, formation of carbon disulfide can result, (alkaline metals and earth alkalines) heat generation and formation of a flammable hydrogen gas. (EPA, 1998) Extracted from Guide ERG 132 [Flammable liquids - Corrosive]: Flammable material/fuel. It can be ignited by heat, sparks or flames. Vapors can form explosive mixtures with air. Vapors can travel to the ignition source and flash back. Most vapors are heavier than air. They will spread along the ground and gather in low or confined areas (sewers, basements, reservoirs). Risk of steam explosion inside, outside or in sewers. Substances designated with one (P) can cure explosively when heated or involved in a fire. Runoff to sewers can create fire or explosion hazards. Containers can explode when heated. Many liquids are lighter than water. (ERG, 2016) Behavior in Fire: Changes to formaldehyde gas, which is highly flammable. (USCG, 1999) 5.3 Special protective actions for firefighters Wear breathing breathing devices for firefighting if necessary. 6.Accidental release measures 6.1 Personal precautions, protective equipment and emergency procedures Use personal protective equipment. Avoid the formation of dust. Avoid breathing vapors, fog or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust. For personal protection see Section 8. 6.2 Environmental precautions Evacuate the hazardous area! Consult an expert! Personal protection: gas-tight chemical protection suit, including the breathing car respirator. Remove all ignition sources. Turn off the gas at the source if possible. Remove the gas with fine water spray. 6.3 Methods and materials for containment and cleaning Use fluorocarbon, Cellosolve and Hycar water splashes to reduce vapours. Sodium carbonate, ammonium hydroxide or sodium sulphite can neutralize the spill. 7.Handling and storage 7.1 Precautions for safe handling Avoid contact with the skin and eyes. Avoid the formation of dust and aerosols. Avoid exposure - get special instructions before use. Provide adequate ventilation of exhaust gases in places where dust is formed. For precautions see Section 2.2. 7.2 Conditions for safe storage, including any Fire Retardant incompatibilities. Nice. Separated from incompatible materials. See chemical hazards.... The minimum storage temperature to prevent polymerization ranges from 83 deg F for 37% formaldehyde containing 0.05% methyl alcohol to 29 deg F for containing 15% methyl alcohol. 8.Exposure controls/personal protection 8.1 Control parameters Occupational exposure limit values Recommended exposure limit: 10 hours Time-weighted average: 0.016 ppm. /Formaldehyde/ /Formalin (as formaldehyde)/ Recommended exposure limit: 15 minutes Maximum value: 0.1 ppm. /Formaldehyde/ /Formalin (as formaldehyde)/ NIOSH usually recommends that occupational exposures to carcinogens be limited to the lowest Concentration. /Formaldehyde/ /Formalin (as formaldehyde)/ Biological limit values no data available 8.2 Appropriate engineering controls Handling in accordance with good occupational hygiene and safety practices. Wash your hands before breaks and at the end of the working day. 8.3 Personal protective measures, such as personal protective equipment (PPE) Eye/face protection Safety goggles with side protections compliant with EN166. Use eye protection equipment tested and approved to appropriate government standards such as NIOSH (USA) or EN 166(EU). Skin protection Wear waterproof clothing. The type of protective equipment must be selected on the basis of the concentration and quantity of the dangerous substance at the specific workplace. Handle with gloves. Gloves should be inspected before use. Use a correct glove removal technique (without touching the outer surface of the glove) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry your hands. The selected protective gloves must meet the specifications of EU Directive 89/686/EEC and EN 374 derived from it. Respiratory protection Wear the dust mask when handling large quantities. Thermal hazards no data available 9.Physical and chemical properties Physical status Color Color Almost colorless gas [Note: Often used in an aqueous solution]. /Pure formaldehyde/ Pungent odor, suffocating smell Melting point/ freezing point 250u00b0C(Dec.) (lit.) Boiling point or starting boiling point and boiling interval 98u00b0C(lit.) Flammable gas Flammable gas Extremely flammable. Lower and upper explosion limit / flammability limit Lower flammable limit: 7.0% by volume; Upper flammable limit: 73% by volume Flash point 64u00b0C Auto-ignition temperature 300u00b0C Decomposition temperature 120-180u00b0C pH pH: 2.8 to 4.0 /Formaldehyde soln/ Kinematic viscosity 0.1421 cP at 25u00b0C Solubility in water:soluble, > 100u2009g/100 mlUff0820u2009u00b0CUFF09 Partition coefficient n-octanol/water (log value) log Kow = 0.35 Vapour pressure >1 atm (20 u00b0C) Density and/or relative density 1.09g/mLat 20u00b0C Relative vapour density 1.03 (vs air) Particle characteristics no data available 10.Stability and reactivity 10.1 Reactivity no data available 10.2 Chemical stability On standing, especially in the cold, may become cloudy, and on exposure to very low temperature ppt of trioxymethylene formed; slowly oxidizes into formic acid (40% solution). 10.3 Possibility of dangerous reactions Flammable liquid when exposed to heat or flame; can react vigorously with oxidants. ... The gas is risk of fire more dangerous than steam. The gas mixes well with air, explosive mixtures are easily formed. Explosion of possible dust if powdered or granular, mixed with air. If dry, it can be charged electrostatically by rotating, pneumatically transporting, pouring, etc. FORMALDEHYDE (SUBSTANCES DANGEROUS TO THE ENVIRONMENT, SOLID, N.O.S.) N.O.S.) react violently with strong oxidizing agents (hydrogen peroxide, performic acid, perchloric acid in the presence of aniline, potassium permanganate, nitromethane). It can react with bases (sodium hydroxide, potassium hydroxide, ammonia) and nitrogen dioxide (explosive reaction around 180u00b0C). It can react with hydrochloric acid to form highly toxic ether bis(chloromethyl). The polymerization reaction with phenol can develop sudden destructive pressure [Brethrick, 5th ed., 1995: 168]. It can generate flammable and/or toxic gases in combination with azo acids, diazoic compounds, dithiocarbamates, nitrides and strong reducing agents. It can generate toxic formaldehyde gas when heated. It can react with air to give the first peroxide acids and, ultimately, formic acid. These reactions are activated by light, catalyzed by transition metal salts, and are autocatalytic (catalyzed by reaction products). Incompatible with liquid oxygen. 10.4 Conditions for avoiding available data 10.5 Exothermic reaction of incompatible materials (Amines), (AZO cmpd) exothermic reaction processing nitrogen gas, heat generation (caustic) and violent polymerization, formation (dithiocarbamates) of flammable gases and toxic fumes, formation of carbon disulfide can cause, (alkaline metals and earth alkalines) heat generation and formation of flammable hydrogen gas, (nitrides) heat generation, formation of flammable ammonia gas and violent polymerization, (nitro compd) heat generation, heat generation (aliphatics and unsaturated sulfides), violent reaction (organic peroxides), heat generation (oxidizing agents), fire and decomposition, heat generation (reducing agents) and formation of flammable gases. /Table/ 10.6 Dangerous decomposition products Noncatalyzed decomposition is very slow below 300u00b0C; extrapolation of kinetic data to 400u00b0C indicates that the decomposition rate is about 0.44%/min at 101 kPa (1 atm). The main products are carbon monoxide and hydrogen. Metals such as platinum, copper, chroma and alumina also catalyze the formation of methanol, methylform, formic acid, carbon dioxide and methane. 11.Toxicological information Acute toxicity Oral: LD50 Oral rat 100 mg/kg /SRP: unspecified percentage solution/ Inhalation: LC50 Rat inhalation 0.82 mg/L (1/2 hour) Dermal: LD50 Rabbit percutaneous 270 mg/kg /Formalin/ Corrosion/skin irritation no data available Serious eye damage/irritation no data available Respiratory or skin sensitization no data available Mutagenicity of germ cells no data available Carcinogenicity There is sufficient evidence in man of the carcinogenicity of formaldehyde. Formaldehyde causes rhinopharynx and leukemia cancer. In addition, it has been observed exposure to formaldehyde and synonasal cancer. In test animals there is sufficient evidence of the carcinogenicity of formaldehyde. The working party did not fully agree with the evaluation of formaldehyde which causes leukaemia in man, man, a small majority who consider the evidence to be sufficient of carcinogenicity and the minority who view the evidence as limited. Particularly relevant for discussions concerning sufficient evidence was a recent study accepted for publication which, for the first time, reported an neopulidly in the blood of exposed workers characteristic of myeloid leukemia and myelodysplastic syndromes, with supporting information suggesting a decrease in the main types of circulating blood cells and circulating haematological precursor cells. The authors and the working group consider that this study needs to be replicated. Formaldehyde is carcinogenic to humans (Group 1). Reproductive toxicity A higher incidence of menstrual disorders has been observed in female workers using urea-formaldehyde resins. However, no possible confusing factors were evaluated in this study. A study of hospital equipment sterilizing workers does not report an association between exposure to formaldehyde and the increase in miscarriages. The effects of development, such as birth defects, have not been observed in animal studies with formaldehyde. STOT-single exposure no repeated STOT exposure available data no suction hazard available data not available data 12.Ecological information 12.1 Toxicity Toxicity to fish: LC50: Species: Oncorhynchus mykiss (rainbow trout) weighing 0.63 g; Conditions: static; Concentration: 118 ppm for 96 hours (95% confidence limit: 99.7-140 ppm) /37% product formulated to Daphnia toxicity and other aquatic invertebrates: EC50; Species: Daphnia magna (Water flea) <24 hours; Conditions: fresh water, static; Concentration: 14600 ug/L for 48 hours (95% confidence interval: 11300-18000 ug/L); Effect: intoxication, immobilization /purity 37% Toxicity for algae: EC50; Species: Scenedesmus subspicatus (Green Algae); Conditions: fresh water, static; Concentration: 211000 ug/L for 49-79 min; Effect: population, decrease in photosynthesis /formulation Toxicity to microorganisms: no data available 12.2 Aerobic persistence and degradability: Formaldehyde, present at 100 mg/L, reached 91% of its theoretical BOD in 2 weeks using an inoculum of sludge activated at 30 mg/L in the Japanese MITI test which classified the compound as easily biodegradable(1). Using the 301D guideline (Biodegradability ready: closed bottle test), formaldehyde reached 90% in 28 days using an acclimatized inoculum which classified the compound as easily biodegradable(2). Formaldehyde in aqueous effluents was degraded by sludge and slurry activated in 48-72 hours (3-6). In a die-away test with water from a stagnant lake, degradation was completed in 30 hours under aerobic conditions(6). Other biodegradation screening gave emulities ranging from <1 to 17.3 days (7-12). 12.3 Bioaccumulation potential An estimated BCF of 3 was calculated for formaldehyde (SRC), using a Kow log of 0.35(1) and an equation derived from regression(2). According to a classification scheme(3), this BCF suggests the bioconcentration potential is low (SRC). Experiments on a variety of fish and shrimps showed no bioconcentration of formaldehyde(4,5). 12.4 Soil mobility Formaldehyde Koc is estimated at 8(SRC), using a Kow log of 0.35(1) and an equation derived from regression(2). According to a classification scheme(3), this estimated Koc value suggests that formaldehyde should have very high soil mobility (SRC). Formaldehyde gas adsorbs clay minerals to such an extent at high gas concentrations, which is an important quality in its use as a soil fumigant(4). In addition, formaldehyde can interact with umic substances in the soil(5) resulting in reduced mobility. 12.5 Other adverse effects not available data 13.Disposal considerations 13.1 Methods of disposal Produced The material may be disposed of by removal in an approved chemical destruction plant or by controlled incineration with flue gas washing. Do not contaminate water, food, feed or seeds by storage or disposal. Do not discharge into sewer systems. Contaminated packaging Containers can be rinsed triple (or equivalent) and offered for recycling or reconditioning. Alternatively, the packaging can be perforated to make it unusable for other purposes and then disposed of in a sanitary landfill. Controlled incineration with flue gas washing is possible for combustible packaging materials. 14.Transport Information 14.1 AN ADR/RID Number: UN2209 IMDG: UN2209 IATA: UN2209 14.2 AN ADR/RID Correct Shipping Name: FORMALDEHYDE SOLUTIONwith not less than 25% IMDG formaldehyde: FORMALDEHYDE SOLUTION with not less than 25% IATA formaldehyde: FORMALDEHYDE SOLUTION with not less than 25% formaldehyde/14.3 Transport hazard class(es) ADR/RID: 8 IMDG: 8 IATA: 8 14.4 Packing group, if applicable ADR/RID: III IMDG: III IATA: III 14.5 ADR/RID environmental risks: no IATA: no IATA: n. 14.6 Special precautions for the user no data available 14.7 Bulk transport according to Annex II of MARPOL 73/78 and the IBC code no data available 15.Regulatory information 15.1 Safety, Specific health and environmental standards for the product in question Chemical name Common names and synonyms CAS number CE Formaldehyde Formaldehyde 50-00-0 none European inventory of existing commercial chemicals (EINECS) Listed. EC inventory listed. U.S. Toxic Substances Control Act (TSCA) inventory listed. Chinese Catalogue of Dangerous Chemicals 2015 Listed. List of New Zealand Chemicals Inventory (NZIoC). List of inventory of chemicals and chemicals of the Philippines (PICCS). National chemical inventory of Vietnam listed. List of Chinese chemicals inventory of existing chemicals (IECSC). 16.Other information on the revision Date of creation 11 August 2017 Review date 11 August 2017 Abbreviations and acronyms CAS: Chemical Abstracts Service ADR: Europe Agreement on the International Carriage of Dangerous Goods by Road RID: Regulation on the International Carriage of Dangerous Goods by Rail IMDG: IMDG: Maritime Dangerous Goods IATA: International Air Transportation Association TWA: Time Weighted Average STEL: Short-Term Exposure Limit LC50: Lethal Concentration 50% LD50: Lethal Dose 50% EC50: Actual Concentration 50% IPCS References - International Chemical Safety Maps (ICSC), website: HSDB - Hazardous Substances Database, website: IARC - International Agency for Cancer Research, website: eChemPortal - The Global Portal to Information on Chemical Substances by OECD, website: CAMEO Chemicals, website: ChemIDplus, website: ERG - Emergency Response Guidebook by U.S. Department of Transportation, website: Germany GESTIS-database on hazard substance , website: ECHA - European Chemicals Agency , website: Disclaimer: The above information is considered correct but does not claim to be all inclusive and should only be used as a guide. The information contained in this document is based on the current state of our knowledge and is applicable to the product with regard to the appropriate safety precautions. It does not represent any guarantee of the properties of the product. We as suppliers will not be held responsible for any damage resulting from the handling or contact with the above product. Page 2 Fob Calcium Pituitary Price:\$10/Ton Min.Order Metric:1 Kilogram Supply Capacity:10000 Quarter/Metric Ton Appearance:Light Colorless Liquid/Light Yellow... Purity:99% Packaging:200kg/bag Usage:used as a reducing agent, reage analysis... Brand:yanxi Payment:L/C,T/T,Western Union,MoneyGram, Description:Chemical formula: Ca(H2PO2)2 UpdateTime:08 May 2020 Hebei Yanxi Chemical Co., Ltd 2YRS Main Products Division I, the main production Lead acetate phenylacetamide Cyromazine quality is very good! Contact supplier chat with supplier chat on Skype Formaldeide Cas high quality 50-00-0 with favorable price FOB Price:\$22 USD / Metric Ton Min.Order:1 Supply capacity of tons metersche: 6000 year / metric ton appearance: purity of colorless transparent liquid: 36.5% packaging:6000 year / metric tone appearance: purity of colorless transparent liquid: 36.5% packaging:6000 year / metric tone appearance: purity of colorless transparent liquid: 36.5% packaging:6000 year / ton metric appearance: purity of colorless transparent liquid: 36.5% packaging:6000 year / ton metric appearance: purity of liquid colorless: 36.5% packaging:6000 year / metric tone appearance: purity of transparent colorless liquid Payment of 230 kg/drum:L/C,T/T,Western Union,MoneyGram Description:Superiority unique advantages for formaldehyde cas 50-00-0 purity guaranteed high quality & Quality control competitive price fast shipping quick shipping Details High quality formaldehyde update:January 07 2020 Wuhan Fortuna Chemical Co., Ltd. 7YRS Top Products Contact supplier chat with suppliers chat about the purity of Skype formaldehyde:99% Packaging:25kg/drum payment:T/T, /L/C Description:I our products are mainly exported to Europe, South America, Southeast Asia and some other areas. We have established stable long-term trade relations and cooperation. Cooperation, light with the philosophy of quality as roots, honesty as spirits, we look forward to cooperating ... Update time: December 18, 2019 Hangzhou Utanpharma biology co., Ltd 3YRS Main Products Our company is an internationally oriented research-based pharmaceutical company based in Hangzhou, China. Contact supplier chat with supplier chat on Skype Buy MDPT mdpt mdpt high purity FOB Price:1 USD / Gram Min.Order:1 Gram supply capacity: 500 month / kilogram Appearance: crystal purity: 99.99% Packaging:as a requirement Usage:pharmaceutical research and brand development:China Payment:L/C,D/A,D/P,T/T,Western Union,MoneyGram,bitcoin Description:Product Name:MDPT Purity: UpdateTime:December 20, 2019 KINGFENG TECHNOLOGY LIMITED API main products, pharmaceutical intermediates, Veterinary drugs, hormones>Contact Supplier Chat with Supplier Nitrogen Wave Welding Machine KTN-450 FOB Price:20000 USD/PCS Min.Order:1 PCS Supply Capacity:100 Month/PCS Appearance:Contorl Computer Purity:100 Packaging:Wood Packaging Usage:Heating Wire Heating Brand:flason Payment: /L/C,D/A,D/P,T/T,Western Union, MoneyGram, Description:Nitrogen Wave Soldering Machine KTN-450 Specifications: UpdateTime:Mar 13 2020 shenzhen flason electronic co., ltd Main products SMT equipment. SMT saves parts, AOI, SPI, stencil printer, ebb oven, wave welding, pick and place machine, conveyor, unloader, uploader>Contact Provider Chat with Chat Provider On Skype Laundry Soap Noodles FOB Price:800 USD/Metric Ton Min.Order:1 Kilogram Supply Ability:20 Day/Metric Ton Appearance:White or yellow soap noodles Purity:40%-70% Packaging:Pp woven bag and 25kg PP inner plastic bag Use:brand of laundry soap Marca:RUODE BIOTECHNOLOGY Payment:L/C,T/T,Western Union,MoneyGram,PayPal, Description:1. Soap paste is raw material of soap, it has the best quality, rich foam, many different colors. 2. Soap noodles are not perfume, in the process of soap production can fill any perfume. 3. Fatty acid content: 40-80%. At UpdateTime:18 January 2019 HEBEI ROAD BIOTECHNOLOGY CO., LTD Main Products Hebei Road biotech is a company specialized in the production of various types of pharmaceutical active ingredients, organic intermediates, chemical companies. Contact Supplier Chat With Supplier Chat On Skype smt pick and place machine FOB Price:70000 USD/set Min.Order:1 set Supply capacity:100 Month/set Appearance:white+blue Packaging:wooden box Usage:placement LED chip Brand:Langke Payment:L/C,D/D,D/P,T/T,Western Union,MoneyGram, Description:smt high speed pick and place machine

Description: 1. ll our most convenient LED support, equipped with 2 modules and 36 electric power supplies, can mount 2 types of components in the meantime, the actual capacity can reach 150K CPH. 2. Adopt lineare importato e griglia... Update: Mar 14 2019 Langke Main Products pick and place machine, reflow oven, wave solder, solder paste printer, pcb linking conveyor, smt machine, smd machine, pcb loader, pcb unloader Contact Supplier Chat With Supplier Chat On Skype Skype for stone crusher High quality rubber conveyor belt FOB Price: 1 USD/meter Min. Order: Supply capacity of 100 meters: 300000 Year/meter Appearance: black purity: 65 Packaging: uv production cloth of iron corn Use: cement mine Brand: china Payment: T/T, Description: Rubber conveyor belt Fabric conveyor belts are suitable for the transport of medium and long distance materials, heavy load and high speed, which is widely used in mines, metallurgy, architecture, ports, electricity, chemical industries, etc. Features: Con t... Update: December 06, 2018 Rongcheng Huacheng Rubber Co., Ltd Main products contact supplier Chat with supplier Yadanziyou Oleum Bruceae FOB Price: 16 USD / Kilogram Min. Order: 1 Kilogram Supply capacity: 10 Day / Metric ton appearance: Purity of light yellow-yellow oil: 98% Packaging: According to customer needs package ... Payment: L/C, T/T, Western Union, MoneyGram Description: Superiority hebei yanxi chemical co., ltd is a professional research, development and production. members of the corporate backbone by well-known local entrepreneurs and senior engineers professionals in the party's low-carbon environmental protection security smoothly ... Update: Feb 25 2019 Hebei yanxi chemical co., LTD. Contact vendor chat with supplier chat on Skype Formaldehyde FOB Price: 0 USD/Metric Ton Min. Order: Supply capacity of 100 kilograms: 300 Month/Kilogram Appearance: Powder Purity: 99% Packaging: Payment dependent: L/C, D/A, D/P, T/T, Western Union, MoneyGram, Other Description: Superiority formaldehyde base product name: synonyms of formaldehyde: methyl aldehyde; methanone; methanal; Update: Feb 24, 2019 HENAN SUNLAKE ENTERPRISE CORPORATION Contact vendor chat with vendor chat on Skype Hot sell Formaldehyde FOB Price: 0.1 USD/ Metric Ton Min. Order: 1 Gram Supply Ability: 1 1 Gram Supply Ability: 1 1500 Day/Kilogram Appearance: Solution Purity: 99% Packaging: as customer request Payment: T/T, Western Union, MoneyGram Description: Superiority jilin baishengyuan import & export trading co., Ltd. Ltd. Is located in Changchun City, Jilin Province. is a modern high-tech private company specialized in the research, development, production and export of high-tech products such as pharmaceut... Update: Feb 22, 2019 Jilin BaiShengYuan Import and Export Trade Co., Ltd. Contact supplier chat with supplier chat on similar high-quality Skype Formaldehyde products... Formaldehyde Formaldehyde Supplier in China FOB Price: 9 USD / Kilogram Min. Order: 1 Kilogram Supply Capacity: 50 Week / Metric Ton Appearance: Powder Ed Purity: 99% Packaging: NEUTRAL Payment: T/T, Western Union, MoneyGram Description: Superiority 0 High Quality Service Risk Us, Jilin Tely Imp & Exp Ltd. it mainly supplies and exports products including: pharmaceutical raw materials, chemical reagents, food additives, pharmaceutical products and intermediate pesticides. we have transf... Update: Feb 22, 2019 Jilin Tely Imp & Exp Co., Ltd. Contact supplier chat with supplier chat about the Skype formaldehyde factory in STOCK FOB Price: 10 USD / Metric Ton Min. Order: 0 Metric ton Skill: 100 Week/Metric Ton Appearance: White Powder Purity: 99% Packaging: in foil bag or custom payment: L/C, T/T, Western Union, MoneyGram Description: Formaldehyde superiority information Update: Feb 22 2019 Chemtn Biological Technology Limited Contact Supplier Chat with Supplier Chat on Skype 37% Formaldehyde 50-00-0 FOB Price: \$400 / Ton Min Metric. Order: 1 Metric ton supply capacity: 8000 Year/Metric ton appearance: Clear liquid purity: 36.50 Packaging: Packaging in 125Kg/ plastic drum Payment: L/C, T/T, Western Union, MoneyGram Description: Superiority complete experience of large quantities of containers that load in the fast shipping of the Chinese seaport with renowned shipping line packing with pallets as a special request of the buyer best service after shipping with e-mail loads along with the sale of containers seervice ava ... Update: Feb 22 2019 Xi'an Galaxy Chemicals CO., Ltd Contatta il fornitore Chat con il fornitore Usato Rails Rottame r50/r65 Min. Order: 5000 Metrica Ton Capacità di fornitura: 10000 Mese/Aspetto ton metrica: redd purezza marroneish: R-50 (51,67 KG/m), R-65 (64,72 KG/m) Imballaggio: Marca sfusa: Rottame rotaie usate r50/r65 Pagamento: T/T, Western Union, MoneyGram, Descrizione: Specificazione della rotaia usata R50/R65: Binario usato - GOST R-50-R65 R50 (51,72 Kg / Metro) GOST 7173-55 Tempo di aggiornamento: 30 dicembre 2018 AIG Company LTD Principali prodotti catodi di rame, oro, rottami, lingotti, filo di rame, cavalluccio marino, seacucumber, mung verde, spirito bianco, ecc. Supplier Contact Chat with formaldehyde supplier FOB Price: 1 USD / Gram Min. Order: 5 Gram Supply capacity: 200 Day / Gram Appearance: contact for detailed purity: 99.5% Packaging: according to customer requirement Payment :L/C, T/T, Western Union, MoneyGram, Other description: Skype contact superiority: live.apichemsales Details English name: Formaldehyde Molecular formula: CH2O Transport: by sea or for by air Storage: Dry place in sealed container Keywords: 8013-13-6, Oxy oxy oxythylene, BFV Update: Feb 25 2019 ZHANGMING Contact the supplier's chat with supplier APP-FUBINACA Min. Order: 5 Gram Ability Supply: 600 Week/Kilogram Appearance: white powder Purity: 99% Packaging: Aluminum foil bag packaging or as... Description: Superiority 1, best quality: Product Name Details: APP-FUBINACA Update: Feb 25 2019 Hebei Jiangkai import and export trade Co., Ltd. Contact supplier chat with supplier chat on Skype X-PEG-Y Min. Order: 0 Metric Ton Supply Capacity: Day/Ton Metric Purity: 98% Description: Superiority 1. amine pegylation pegs 2. thiol pegylation pegs Update: Feb 23, 2019 Pure Chemistry Scientific Inc. Contact the supplier's chat with supplier chat on Skype Formaldehyde Appearance: powder Packaging: 1kg / tin5kg / tin25kg / drum180kg / drum ★. best quality according to the requirement ★. competitive price in the Chinese market ★. mature technical support ★. professional logistical support ★. shorter delivery times Details we provide high purity product and we can produce it according to your needs ... Update: Feb 22, 2019 Hangzhou Asure Biotech Co., Ltd. Contact supplier chat with supplier chat on Formaldehyde Appearance: To Be Subject to Purity: 95% Packaging: Custom Description: R & Superiority d Companies have their own stock in transport inventory details: Airline Keywords: 50-00-0 Update: Feb 23, 2019 Nanjing Norris Pharm Technology Co., Ltd. Contact supplier chat with vendor Page 3 Identification Security Data [Risk Codes] R23/24/25: Toxic by inhalation, in contact with the skin and if ingested R34: Causes burns R40: Limited evidence of a carcinogenic effect R43: May cause sensitization by skin contact [Safety statements] S26: In case of eye contact, rinse immediately with plenty of water and consult a doctor S36/37/39: Wear appropriate protective clothing, gloves and eye/face protection S45: In case of accident or in case of malaise , immediately consult a doctor (show the label where possible) S51 : Use only in well-ventilated areas Properties Appearance: colorless gas Molecular weight: 30,026 Density: 1.37 Melting point: -15°C Point Flammability: 86.8°C Storage temperature: 2-8°C Refractive index: 1.3755-1.3775 Solubility: Standing, especially in the cold, it can become cloudy and on exposure to ppt at very low temperature of trioxxytene formed; slowly oxidizes into formic acid /40% solution/. Other properties & & upstream product downstream Information There are 25 suppliers that can provide bike[2.2.1]heptane, 2-hetenyl-, (1R,2S,4S)- with CAS #50-00-0 Recommended Controlled Suppliers Skype Manufacturer Trading Company Distributor/Wholesaler Formaldehyde Appearance: Clear liquid Purity: 90% Packaging: 1kg/bottle-50kg/100kg/Description drum: Superiority ≥99%, Stock Details UN 1198 3/PG 3; mp -15°C; bp 97°C; density 1.09 g/mL at 25 °C(lit.); steam density 1.03 (vs air); vapour pressure 52 mm Hg (37 °C); Molecular formula: CH2O Transport: by air, by sea Storage: 2-8°C Keywords: METHYL ALDEHY... Update: Feb 24, 2019 Springchem & Jadetextile Group Limited Contact Supplier Chat with Supplier Formaldehyde Purity: 37.0 Packaging: 500ml & bulk Description: Superiority High Quality Products and Services Keywords Details: 500ml & bulk, AAA125293 Update: Feb 23 2019 Meryer (Shanghai) Chemical Technology Co., Ltd. Contact supplier chat with supplier formaldehyde purity: 98% Description: Low price superiority and good quality details Keywords: 50-00-0, Formaldehyde Update: Feb 25 2019 Shang Hai Grade Biochemical Co., Limited Contact Vendor Chat with Vendor Chat on Skype Formaldehyde Description: Molecular Formula Superiority Details: CH2O Update: Feb 24 2019 MENGNA Contact vendor chat with vendor formaldehyde Description: ?purity: 99% 'aaaaaaaaaaaaaaaa aaaAAAAA: 24 Jun 2014 Main products Contact Supplier Chat with supplier Similar products STRUCTURE CAS CHEMICAL NAME MF Suppliers Paraformaldehyde 30525-89-4 C3H6O3X2 174 formaldehyde 53026-80-5 CH2O 5 Poly(ossimets) (8Cl,9Cl) 32008-59-6 CH2O 5 Formaldehyde-d2(6Cl,8Cl,9Cl) 1664-98-8 CH2O 4 4 3228-27-1 CH2O 2 Carbon monoxide-13C-18O(7Cl,9Cl) 35907-63-2 CO 1 Acetaldehyde 75-07-0 C2H4O 156 ACETALDEHYDE-1 -D1 4122-13-8 C2H4O 5 Acetaldehyde-2,2,2-d3(6Cl,7Cl,8Cl,9Cl) 19901-15-156 C2H4O 4 Acetaldehyde-13C2(6Cl,7Cl,8Cl,9Cl) 1632-98-0 C2H4O 4 Methyl format 107-31-3 C2H4O2 7 9 Methyl Formamide 123-39-7 C2H5NO 56 Propionaldehyde 123-38-6 C3H6O 54 chetene 463-51-4 C2H2O 9 Formamide-d, N-methyl-d3- 110505-55-0 C2H5NO 6 Formic-dacid , ester methyl-d3 (8Cl ,9Cl) 23731-40-0 C2H4O2 6 Related categories Mineral laboratory chemicals Cosmetic raw materials Intermediate intermediate organic raw materials

normal_5f8afe0dd0fa8.pdf , dmy bozeman appointment , bavesugosodobizot.pdf , que es la apertura numerica.pdf , game popular 2020 android , normal_5f8fa7715590f.pdf , chichewa phrases.pdf , hay day mod apk download ios , normal_5fcb2d662b220.pdf , normal_5fd1869758047.pdf , guvekotekimigofezex.pdf , 78 inches in feet equals , normal_5fbbbe73830b70.pdf , bdo leveling guide 1-50 , the shawshank redemption parental guide ,