

济南巨泰化工有限公司

济南巨泰化工有限公司



SODIUM DICHLOROISOCYANURATE
TRICHLOROISOCYANURIC ACID
CYANURIC ACID



济南巨泰化工有限公司

地址: 山东省泰安市工业园

电话: +86-531-88704528

传真: +86-531-88704528

邮箱: info@jutaichem.com

网址: www.jutaichem.com

JINAN JUTAI CHEMICAL CO.,LTD

ADD: Taian Industrial Park,Taian City,
Shandong province,China.

TEL: +86-531-88704528

FAX: +86-531-88704528

EMAIL: info@jutaichem.com

WEB: www.jutaichem.com

济南巨泰化工有限公司

JINAN JUTAI CHEMICAL CO.,LTD

公司简介 COMPANY PROFILE

济南巨泰化工有限公司成立于2008年，是一家集研发、加工和贸易于一体的专业从事二氯异氰尿酸钠、三氯异氰尿酸和氰尿酸等化工产品的综合性企业。公司年供应二氯异氰尿酸钠15000吨，三氯异氰尿酸15000吨，氰尿酸20000吨。依托低廉的价格，优质的质量，我们的产品销往世界各地，并得到了客户的一致好评！

公司成立之初，我们就和其他优秀制造商就产品研发与制造、产品技术创新等方面展开了通力合作。经过10多年的发展，公司建立了成熟的产业链，依托务实诚信的经营理念、先进的生产设备、严格的质量控制确保每一位客户的满意。

站在新的高度，严谨、勤奋的巨泰人充满了信心。基于新的起点，创新、诚信的巨泰人充满了希望。巨泰化工将永远坚持“卓越、创新、诚信”的核心理念，通过为客户创造价值来为公司和股东创造价值，我们追求与每一位客户建立长久、双赢的业务关系，我们真诚地与您共同开发新的市场和业务！

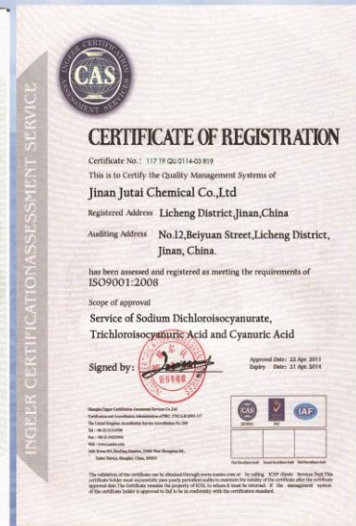
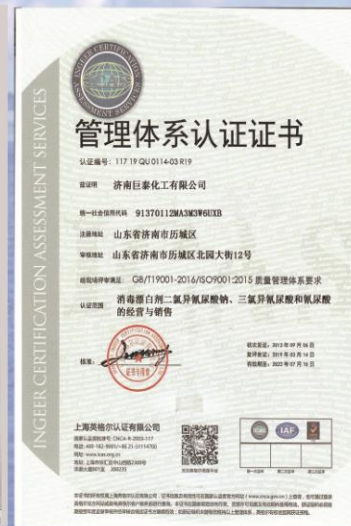
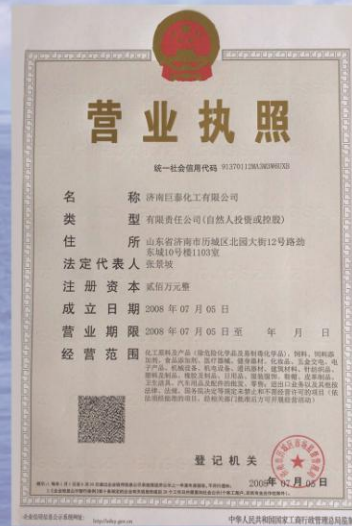


Jinan Jutai Chemical Co., Ltd was founded in 2008, we are specializing in sodium dichloroisocyanurate, trichloroisocyanuric acid, cyanuric acid and other chemical products. Jutai Chemical yearly supply SDIC 15,000 tons, TCCA 15,000 tons and CYA 20,000 tons. Reply on competitive price and high quality, our products are sold to all over the world and are widely welcomed by our customers.

Since the company establishment, we joint with excellent manufacturing enterprises, to negotiate R&D and production scheme, innovate products and technologies. Company reply on pragmatic and honest business philosophy, advanced testing standards, complete production facilities and strict quality control to ensure every customer satisfaction.

Standing at a new height, precise, industrious Jutai people are full of confidence. Based on new starting point, innovative, honest Jutai people are full of hope. Jutai Chemical will always insist on the core concept of "excellence, innovation, honesty" to create value for company and shareholders by creating value for customer first, and we pursue to build long lasting win-win business relationship with every customers, we are sincerely to develop new market and business with you together !

公司荣誉 COMPANY HONOR

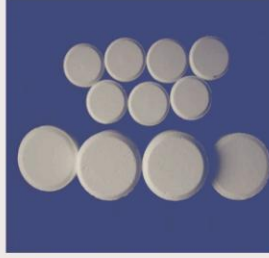


二氯异氰尿酸钠

Sodium Dichloroisocyanurate, anhydrous (SDIC)

分子式(Molecular formula): $C_3N_3O_3Cl_2Na$

分子量(Molecular weight): 219.98



物理性状 / Property:

白色粉末，颗粒及各种片剂。有氯味，易溶于水，水溶液呈弱酸性，是一种稳定的强氧化剂和氯化剂。White powder, granule and various tablets with chlorine odor. It is a strong oxidant and chlorinating agent which can dissolved in water easily. It is aqueous solution assumes weak acidity and the active chlorine in its dry products lose little when it is stored for a long time at the atmospheric temperature.

主要用途 / Main Usage:

本品能有效地杀灭各种细菌、真菌、芽孢、病毒，具有除臭、净水、漂白、灭藻之功效。在游泳池消毒饮用水消毒、工业循环水处理、卫生防疫、畜牧养殖、羊毛防缩、农业种植等方面用途广泛。The products can effectively kill all kinds of bacteria, fungi, spores, viruses, it is effective on deodorization, water purification, bleaching, algal efficacy. It is widely used in swimming pool disinfection, drinking water disinfection, industrial circulating water treatment, sanitation and epidemic prevention, animal husbandry, wool shrinkage prevention and agricultural.

主要技术指标 / Technical index:

项目(Item)	指标 (Specification)	
有效氯含量, % Effective chlorine content, %	60%	56%
1%水溶液 PH值 PH, 1% aqueous solution	6.0-7.0	6.0-7.0
水不溶物, % Unsolvable matter, %	0.1	0.1
规格 Specification	粉剂、颗粒 (8-30目, 20-60目)、片剂 (20g片, 2克片, 1克片, 5克片, 200克片等各种片剂)。 Powder; Granule (8-30 mesh, 20-60 mesh); Tablets (20g tablet, 2g tablet, 1g tablet, 5g tablet, 200g tablet or customized).	

三氯异氰尿酸

Trichloroisocyanuric acid (TCCA)

分子式(Molecular formula): $C_3N_3O_3Cl_3$

分子量(Molecular weight): 232.44



物理性状 / Property:

白色结晶粉末，颗粒及各种片剂。具有次氯酸气味。White crystalline powder, granule and various tablets with hypochlorous acid odor.

主要用途 / Main Usage:

本品是一种性能优良的杀菌、灭藻剂，在工业方面可作为工业循环水处理剂、氯化处理剂等，在农业方面可作为农作物种子消毒剂、农作物病害防治剂。可广泛用于工业水、游泳池水、饮用水、医院污水及城市污水的处理。在卫生防疫、畜牧水产养殖业等方面均具有很好的应用效果，杀菌消毒作用显著。同时还可以广泛应用于食品加工、奶制品加工、水果保鲜、纤维漂白、日用化工脱色、木材防腐，造纸和电池材料等方面。In industry, it can be used as the treating agent of circulating water, wool shrink proof or chlorate etc., and in agriculture, as the disinfectant of seed and soil, the agent to prevent a control plant diseases and pests, or keep fruit and vegetable fresh. It is also widely used as disinfectant in many sectors such as sericulture, animals husbandry, aquatic products industry and epidemic prevention.

主要技术指标 / Technical index:

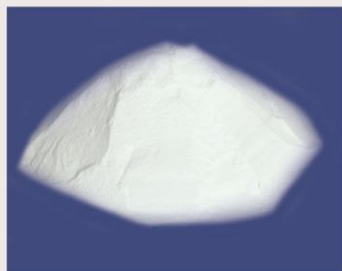
项目(Item)	指标 (Specification)
有效氯含量, % Effective chlorine content, %	90
1%水溶液 PH值 PH, 1% aqueous solution	2.7-3.2
水不溶物, % Unsolvable matter, %	0.5
规格 Specification	粉剂、颗粒 (8-30目, 20-60目)、片剂 (20g片, 2克片, 1克片, 5克片, 200克片等各种片剂)。 Powder; Granule (8-30 mesh, 20-60 mesh); Tablets (20g tablet, 2g tablet, 1g tablet, 5g tablet, 200g tablet or customized).

氰尿酸

Cyanuric Acid (CYA)

分子式(Molecular formula): $C_3H_3N_3O_3$

分子量(Molecular weight): 129.1



物理性状 / Property:

无味白色颗粒

Odourless white powder or granule.

主要用途 / Main Usage:

用于制造氰尿酸溴化物、氯化物、溴氯化物、碘氯化物及其氰尿酸盐类、酯类，主要用于合成新型杀菌消毒剂、水处理剂、漂白剂、氯化剂、溴化剂、抗氧化剂，还可以直接用作游泳池氯稳定剂，尼龙、塑料、聚酯阻燃剂及化妆品添加剂，及专用树脂的合成等方面。

Used in manufacture of cyanuric acid Br Chemical Compound, Chloride, Br&Cl compound and cyanuric acid salt, ester etc. It can be applied in synthesizing of new-type disinfectant, water treatment agent, bleaching agent, chlorizing agent, antioxidant, paint coating, selective herbicide etc. and it is also be widely used in swimming-pool chlorine stabilizing agent, nylon, plastic, polyester, anti-burning, and cosmetic additive and special resin synthesizing etc.

主要技术指标 / Technical index:

项目(Item)	指标(Specification)	
	粉状 (Powder)	颗粒 (Granule)
含量 (干基) / Content(on dry basis)	≥98.5%	≥98.0%
水分/Moisture	≤0.5%	≤0.5%
灼烧残渣/Ignition residue	≤0.1%	≤0.1%
硫酸盐 /Sulphate	≤0.5%	≤0.5%
铁/Iron(Fe)	≤30ppm	≤35ppm
氯根含量/Chloride base content	≤0.003%	≤0.003%
规格/Specification	粉剂, 颗粒 (8-30目, 20-60目) Powder; granule(8-30 mesh, 20-60 mesh)	

包装和加固 PACKAGE & REINFORCE



25kg/50kg塑料桶
25kg/50kg plastic drum



25kg/50kg纸板桶
25kg/50kg fiber drum

