

—◎凯密迪集团 CHEMISTRY GROUP ◎—

次氯酸钙 CALCIUM HYPOCHLORITE



德州凯密迪化工有限公司

DEZHOU KAIMIDI CHEMICAL CO., LTD.

德州凯密迪化工有限公司

DEZHOU KAIMIDI CHEMICAL CO., LTD

山东省德州市夏津经济技术开发区凯密迪工业园

CHEMISTRY INDUSTRY PARK, XIAJIN ECONOMIC ZONE, DEZHOU CITY, SHANDONG PROVINCE, CHINA

电话: +86-22-6866 3858 传真: +86-22-6866 1516 网址: www.dzkmd.com

Email: kmd@dzkmd.com, nkjh@nkjh.com

全国统一服务电话: 4000319885

DOMESTIC SERVICE PHONE:4000319885

个 业简介

德州凯密迪化工有限公司(以下简称"凯密迪化工")成立于2011年,注册资本人民币伍佰万元。公司主营次氯酸钙及相关化工产品的生产和销售。工厂坐落在山东省德州市夏津县经济开发区内,紧靠京沪高速,地理位置得天独厚。

公司年产钠法次氯酸钙20,000吨,钙法次氯酸钙20,000吨。公司占地200余亩,为山东省重点开发项目。

公司于2011年与凯密迪化工公司合作,引进世界先进技术,立足"高起点、高技术、高质量、高效率"的方针,建成国内首个钙-钠联合生产线2条,填补了国内在该领域的空白,相关技术已报请国家专利。经过对引进技术的消化、吸收,我厂产品具有氯含量达70%以上,稳定性好,水分低,溶解度高等特点,产品质量深受客户好评。

公司自成立伊始,产品便远销俄罗斯、东南亚、中东、非洲、中南美等国家和地区,在现有市场份额基础上,公司积极开拓欧美等高端市场,并于2012年率先在行业内注册了欧盟REACH认证和美国EPA认证,成功打入欧美市场。

公司的经营理念是"质量第一,诚信经营,开拓创新,客户至上",追求价值最大化。 在维护根本利益的同时,切实为所有利益相关者着想。展望未来,我们愿与海内外新老朋 友一道,为向世界展示中国高质量漂粉精而努力奋斗!从优秀走向卓越!



DEZHOU CHEMISTRY CHEMICAL CO., LTD OR CHEMISTRY FOR SHORT WAS FOUNDED IN 2011, REGISTER CAPITAL RMB 5 MILLION. THE COMPANY MAINLY FOCUSES ON THE PRODUCTION AND RESEARCH OF CALCIUM HYPOCHLORITE AND OTHER RELATIVE CHEMICALS. THE COMPANY IS LOCATED IN THE ECONOMIC ZONE IN XIAJIN COUNTY, DEZHOU CITY, SHANDONG PROVINCE, VERY NEAR TO BEIJING-SHANGHAI HIGH WAY. THE LOCATION IS VERY CONVENIENT.

CHEMISTRY PRODUCES 20,000 MT SODIUM PROCESS CALCIUM HYPOCHLORITE PER YEAR AND CALCIUM PROCESS CALCIUM HYPOCHLORITE 20,000 MT PER YEAR. THE COMPANY COVERS AN AREA OF OF 200 ACRES AND THE PROJECT IS THE VERY IMPORTANT ITEM IN SHANDONG PROVINCE.

THE COMPANY COOPERATED WITH CANADA CHEMISTRY LTD IN THE YEAR 2011 AND INTRODUCED THE ADVANCED TECHNOLOGY IN THE WORLD, BASED ON THE PRINCIPLE OF "HIGH POINT, HIGH-TECH, HIGH-QUALITY, HIGH-EFFICIENCY", CHEMISTRY ESTABLISHED THE FIRST "CALCIUM-SODIUM" COMBINED PRODUCTION LINE IN THE COUNTRY AND FILLED THE DOMESTIC BLANK IN THIS FIELD. THE RELATIVE TECHNOLOGY HAVE BEEN APPLIED FOR NATIONAL PATENT. THROUGH THE ABSORBTION OF THE ADVANCED TECHNOLOGY, OUR PRODUCT CAN REACH THE CHLORINE CONTENT ABOVE 70% WHICH ALSO HAS STABLE ABILITY, LOW MOISTURE AND HIGH SOLUBILITY. THE QUALITY IS HIGHLY APPRECIATED BY CUSTOMERS.

SINCE THE COMPANY WAS FOUNDED, THE PRODUCT WAS SOLD TO RUSSIA, S-E ASIA, MIDDLE EAST, AFRICA AND SOUTH AMERICA. BASED ON THE CURRENT MARKET SHARE, THE COMPANY ACTIVELY EXPLORES THE HIGH-END MARKET IN EUROPE AND US. IN THE YEAR OF 2012, THE COMPANY FIRST REGISTERED EU REACH CERTIFICATION AND US EPA CERTIFICATION AND SUCCESSFULLY OPENED THE MARKET IN ABOVE CONTRIES.

THE COMPANY'S MANAGEMENT PRINCIPLE IS "QUALITY FIRST, HONEST MANAGEMENT, INNOVATION, CUSTOMER FIRST" AND PURSUE THE MAXIMIUM OF THE VALUE. WHILE PROTECTING THE BASIC BENEFIT WE CONSIDER ALL THE STAKEHOLDERS. LOOKING TO THE FUTURE, WE ARE WILLING TO COOPERATE WITH NEW AND OLD FRIENDS HOME AND ABROAD STRIVE TO SHOW THE WORLD'S CHINA'S HIGH QUALITY CALCIUM HYPOCHLORITE! FROM GOOD TO GREAT!

包装图片

钠法次氯酸钙 CALCIUM HYPOCHLORITE (SODIUM PROCESS)



sodium process granular





200克片剂 200 gram tablet

7gram tablet

钙法次氯酸钙 CALCIUM HYPOCHLORITE (CALCIUM PROCESS)



钙法粉末

calcium process powder







钙法混合 calcium process mixture

钙法颗粒 calcium process granular

20克片剂 20gram tablet

包装图片 PACKING PICTURES



10公斤桶 10kg drum



20公斤桶 20kg drum



25公斤桶 25kg drum



40kg圆桶 40kg drum



40kg八角桶 40kg octagon drum



45公斤美式桶 45kg us style drum



50公斤方桶 50kg drum







50公斤方桶 50kg square drum



50公斤铁桶 50kg iron drum

装箱图片 LOADING PICTURES



美式桶装柜 US STYLE DRUM LOADING



火车皮装箱 WAGON LOADING

钠法次氯酸钙 CALCIUM HYPOCHLORITE (SODIUM PROCESS)



联合国编号:2880 HS CODE: 28281000 CAS NO.: 7778-54-3 执行标准:GB/T10666-2008

UNNO: 2880 HS CODE: 28281000 CAS NO.: 7778-54-3 STANDARD: GB/T10666-2008

	次氯酸钙 (钠法工艺)	CALCIUM HYPOCHLORITE (SODIUM PROCESS)			
		质量指标 QUALITY STANDARD			
指标 QUALITY STANDARD	项目 ITEM	优级品 EXCELLENCE	一级品 FIRST CLASS	合格品 QUALIFIED	
	有效氯 ACTIVE CHLORINE (%)≥	70	67	65	
	粒度 GRANULAR SIZE(12目~28目)≥	90	90	87	
	水分 MOISTURE (%)	5.5-10	5.5-10	5.5-10	

漂粉精用途及性能

该产品具有高效漂白、消毒和杀菌作用,广泛用于造纸、棉麻织品的漂白、工业污水的处理及工业制造的中间体、饮用水和水产养殖的消毒、公共场所的清洁卫生、食品工业的细菌控制等。也可适用于家庭方面的消毒(饮水、游泳池、蔬菜水果及卫生间等),军工方面可用于化学毒剂的原料。漂粉精含量高,稳定性强易保存,运输方便。

漂粉精使用方法

- (1) 一吨水中加入100公斤漂粉精即可配成含有效氯为6%的漂白液
- (2) 一吨水中加入1.8克漂粉精即可配含有效氯为百万分之一的消毒水。

注意事项:

- (1) 注意防潮防酸和密封包装
- (2) 运输和储存时应注意防高温、防火、防雨淋
- (3) 强氧化剂,在贮运中切记勿与酸、碱、易氧化物、油类及有机物质等混装

Use

CALCIUM HYPOCHLORITE CAN BE WIDELY USED IN bactericide, deodorant, disinfectant; oxidizing agent; bleaching agent.and also can be used in home disinfection.

Usage

- 1) Add 100Kg of calcium hypochlorite into 1,000Kg of water to make bleaching liquid containing 6% of active chlorine.
- 2) Add 1.8Kg of calcium hypochlorite into 1,000Kg of water to make disinfected water containing 1ppm of active chlorine.

Precaution

- 1)Seal tight. Avoid moisture and acid.
- 2)Keep away from heat, fire and rain.
- 3)Incompatibilities: acid, alkali, oxidizable material, oil.

钙法次氯酸钙 CALCIUM HYPOCHLORITE (CALCIUM PROCESS)



联合国编号:1748 HS CODE: 28281000 CAS NO.: 7778-54-3 执行标准:GB/T10666-2008

UNNO: 1748
HS CODE: 28281000
CAS NO.: 7778-54-3
STANDARD: GB/T10666-2008

	次氯酸钙(钙法工艺) CALCIUM HYPOCHLORITE (CALCIUM PROCESS)				
指标		质量指标 QUALITY STANDARD			
	项目 ITEM	优级品 EXCELLENCE	一级品 FIRST CLASS	合格品 QUALIFIED	
QUALITY	有效氯 ACTIVE CHLORINE (%) ≥	65	60	55	
STANDARD	水分(%)MOISTURE≤	3	4		
	稳定性检验有效氯损失THE STABILITY TEST OF LOSING CHLORINE	8%	10	12	
	外观 APPEARANCE	POWDER, GRANULAR, MIXTURE AND TABLET			

漂粉精用途及性能

该产品具有高效漂白、消毒和杀菌作用,广泛用于造纸、棉麻织品的漂白、工业污水的处理及工业制造的中间体、饮用水和水产养殖的消毒、公共场所的清洁卫生、食品工业的细菌控制等。也可适用于家庭方面的消毒(饮水、游泳池、蔬菜水果及卫生间等),军工方面可用于化学毒剂的原料。漂粉精含量高,稳定性强易保存,运输方便。

漂粉精使用方法

- (1) 一吨水中加入100公斤漂粉精即可配成含有效氯为6%的漂白液
- (2) 一吨水中加入1.8克漂粉精即可配含有效氯为百万分之一的消毒水。

注意事项:

- (1) 注意防潮防酸和密封包装
- (2) 运输和储存时应注意防高温、防火、防雨淋
- (3) 强氧化剂,在贮运中切记勿与酸、碱、易氧化物、油类及有机物质等混装

Use

CALCIUM HYPOCHLORITE CAN BE WIDELY USED IN bactericide, deodorant, disinfectant; oxidizing agent; bleaching agent.and also can be used in home disinfection.

Usage

- 1) Add 100Kg of calcium hypochlorite into 1,000Kg of water to make bleaching liquid containing 6% of active chlorine.
- 2) Add 1.8Kg of calcium hypochlorite into 1,000Kg of water to make disinfected water containing 1ppm of active chlorine.

Precaution

- 1)Seal tight. Avoid moisture and acid.
- 2) Keep away from heat, fire and rain.
- 3)Incompatibilities: acid, alkali, oxidizable material, oil.