



华强化工集团股份有限公司

HUAQIANG CHEMICAL GROUP STOCK CO., LTD

Professional fertilizer & chemical products manufacturer since 1970





目录

CONTENTS



概况

INTRO

载体

PRODUCTS

保障

GUARANTEE

优势

STRENGTH

愿景

VISION



概况
INTRO

载体
PRODUCTS

保障
GUARANTEE

优势
STRENGTH

愿景
VISION

发展历程

Company history



1970年

前身-当阳化肥厂

Established in **1970**

Formerly

Dangyang Fertilizer Plant

70年代艰难创业

80年代改革开放

90年代变革冲击

新世纪之初凤凰涅槃，浴火重生

化工，化肥，热电，塑料制品，新型建材

Difficult entrepreneurship in **1970s**

Reform and opening in **1980s**

Impact of reforms in **1990s**

Phoenix Nirvana in **New century**

Chemicals, fertilizers, thermopower,
plastic products, new type building
materials

2009年

世界500强-**山西晋煤集团**

合资合作战略联盟

2009

Joint venture and strategic alliance

World top 500 companies

Shanxi Jinmei Group

2020年

总资产**50亿元**

员工**5000余人**

年销售额超**60亿元**

2020

Total assets

5 billion RMB Yuan

5,000 employees

Annual sales revenue

More than 6 billion RMB Yuan



集团组织架构

Group structure



华强化工集团股份有限公司复合肥分公司

Huaqiang Chemical Group Stock Co., Ltd. Compound Fertilizer Branch

华强生物科技有限公司

Huaqiang Biological Technology Co., Ltd.

晋煤华强化工湖北有限公司

Jinmei Huaqiang Chemical Co., Ltd.

当阳市华强化工设备制造有限公司

Dangyang Huaqiang Chemical Equipment Manufacturing Co., Ltd.

当阳市华强新型建材有限公司

Dangyang Huaqiang New Building Materials Co., Ltd.

湖北临沮化工有限公司

Hubei Linju Chemical Co., Ltd.

华强化工集团(当阳)农资贸易有限公司

Huaqiang Chemical Group (Dangyang) Agricultural Materials Trading Co., Ltd.

当阳市绿源化工有限公司

Dangyang Lv Yuan Chemical Co., Ltd.



珍珠泉尿素

华强化工集团欢迎您

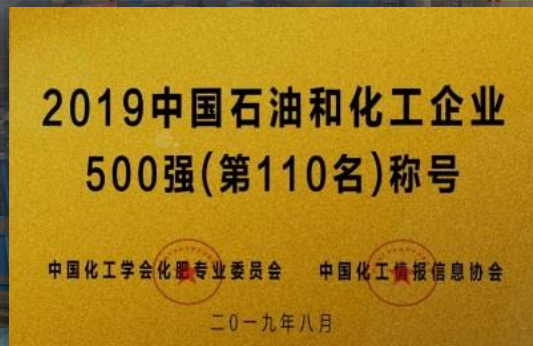
年生产能力

Annual Production capacity

100 万吨	尿素	1,000,000 tonnes	urea
150 万吨	复合肥	1,500,000 tonnes	compound fertilizer
30 万吨	碳酸氢铵	300,000 tonnes	ammonium bicarbonate
10 万吨	硫酸钾	100,000 tonnes	potassium sulfate
80 万吨	氨醇	800,000 tonnes	amino alcohol
8 万吨	硝酸钠和亚硝酸钠	80,000 tonnes	sodium nitrate and sodium nitrite
5 万吨	三聚氰胺	50,000 tonnes	melamine
25 万吨	双氧水	250,000 tonnes	hydrogen peroxide
15 万吨	精甲醇	150,000 tonnes	refined methanol
10 万吨	二甲醚	100,000 tonnes	dimethyl ether
5 万吨	甲醛	50,000 tonnes	formaldehyde
20 万吨	硫酸	200,000 tonnes	sulfuric acid
12 万吨	盐酸	120,000 tonnes	hydrochloric acid
6 万吨	氯磺酸	60,000 tonnes	chlorosulfonic acid



China top 100
phosphate compound fertilizer enterprises



China top 500 chemical companies



China top 100 fertilizer enterprises

公司荣誉

Company Honors

- 湖北省著名商标
Famous Trademark of Hubei Province
- 国家高新技术企业
National High-tech enterprise
- 三峡大学产学研基地
Industry-University-Research Base of Three Gorges University
- 湖北省认定企业技术中心
Hubei Province Recognized Enterprise Technology Center
- 80余项具有自主知识产权的实用新型专利和发明专利
80 utility model patents and inventions with independent IP rights

宜昌市重点产业

创新团队

中共宜昌市委组织部
二〇一〇年元月

华强化工职工创新工作室

宜昌市总工会
二〇一五年二月



公司团队 Company Team



高效的企业高管会议
Efficient corporate executive meeting



激情专业的营销团队
Passionate professional sales & marketing team



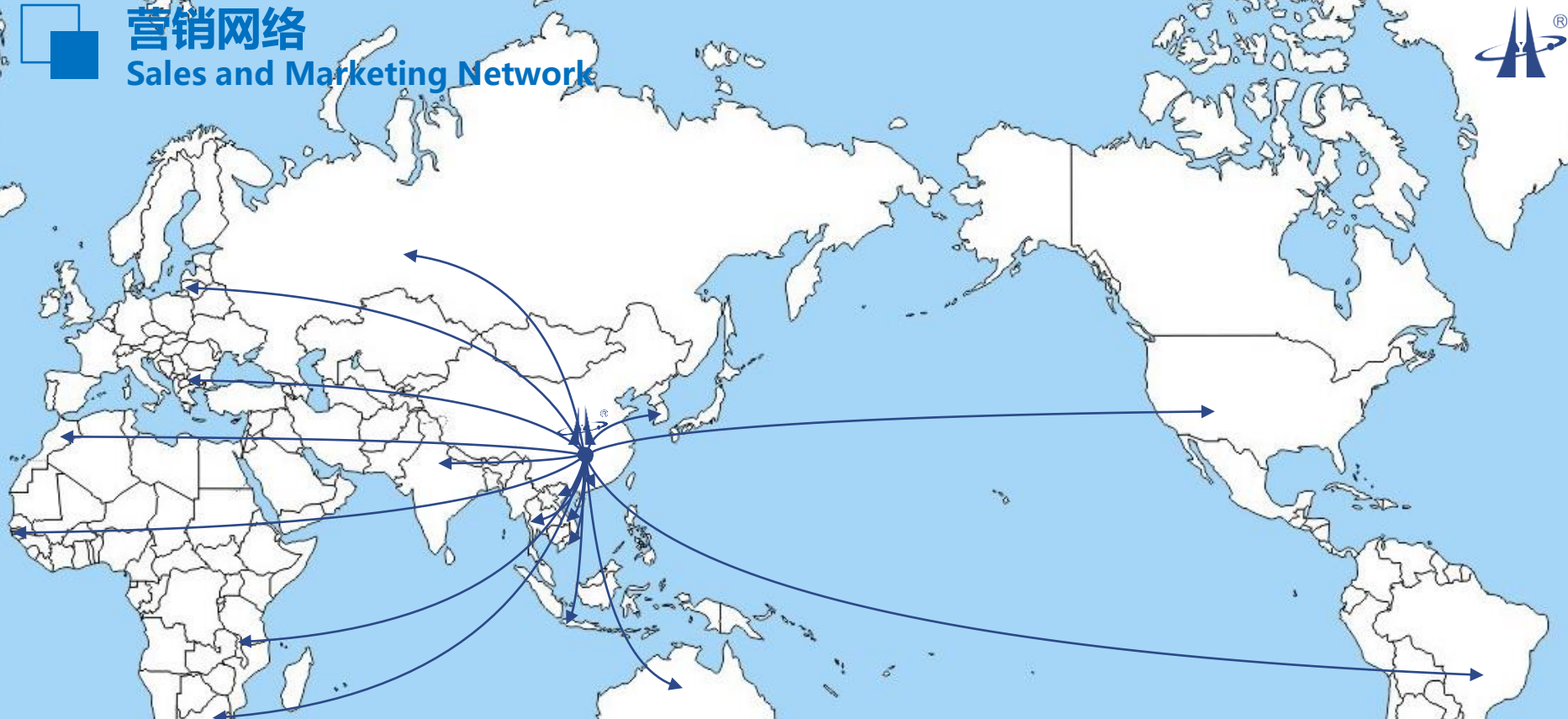
完善的后勤服务团队
Sophisticated support service team





营销网络

Sales and Marketing Network



华强化工立足于湖北，覆盖全国。

公司营销网络日趋完善，并逐步将产品推向东南亚，中东，非洲，欧洲，美洲等国际市场，实现从国内到国际的跨越式发展。

Based in Hubei and covering whole China, Huaqiang Chemical's network has also expanded into global markets, such as Southeast Asia, Middle East, Africa, Europe, Americas and achieved a great-leap-forward development from domestic to international.





目录

CONTENTS



概况

INTRO

载体

PRODUCTS

优势

STRENGTH

保障

GUARANTEE

愿景

VISION

源头品控

Quality control starting at source



华强化工将自产的尿素、碳酸氢铵、钾肥、过磷酸钙等产品直接作为原料，用于化工和复合肥的生产。

Huaqiang Chemical uses its self-produced urea, ammonium bicarbonate, potash and superphosphate as raw materials for compound fertilizer production.

部分外购原料，公司精心挑选质量优、信誉度高的厂家长期供货，严格验收，从源头控制品质。

For part of outsourced raw materials, high quality, high reputation manufacturers are carefully selected for long-term supplying to guarantee strict acceptance and control quality from the source.





顶尖工艺

Advanced technology



氨化造粒
双高塔尿浆造粒
喷浆造粒
等生产工艺

Ammonia granulation
Twin high tower urea granulation
Shotcrete granulation
production technology

行业领先
DCS自动化控制技术
模块化的配方投料管理
确保每粒肥料养分均衡
颗粒圆满，质量稳定

Industry-leading
DCS automation control
technology,
Modular formula feeding
management, ensuring
balanced nutrient for each
fertilizer, perfection of
particles, stable quality

128米双高塔

亚洲化工行业**第一高塔**

生产**65吨**复合肥/小时，
华强化工实力和技术的象征

- 抗压强度高，水溶快
- 养分均匀
- 中微量元素有效化
- 肥料利用率提高
- 适合再包膜，降低生产成本
- 有小孔防假冒
- 产品质量稳定

128-meter twin high tower
highest tower in Asian chemical industry

65 tons compound fertilizer/hour
a high standing icon of Huaqiang' s technology strength.

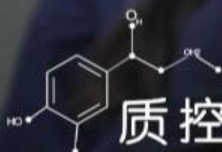
- High crushing strength and fast water solubility
- Even nutrients
- Effective secondary and trace elements
- Improved fertilizer utilization rate
- Suitable for re-coating, reducing production cost
- Center small holes to prevent counterfeiting
- Stable and consistent quality





品质保证

Quality Assurance



质控中心



严格标准

Strict and international standard

- 原料采购、生产，到成品的检验、包装、出厂
- 全员参与质量管理，决不让不合格的产品出厂
- 通过ISO质量管理、环境管理、职业健康管理，SGS质量体系等认证

- From raw material procurement, manufacturing, finished product inspection, packing to delivery
- All employees involved in QM process to guarantee product quality
- Certified by international quality management standard



ISO45001



OHSAS18001



ISO9001



ISO14001



SGS





载体

PRODUCTS

愿景

VISION

概况

INTRO

优势

STRENGTH

保障

GUARANTEE

肥料

Fertilizer

- 从单肥到复合肥
- 从无机肥到有机肥
- 从粉状、颗粒、到全水溶
- 从速效、缓控释到稳定长效

不断完善化肥品种，科学配方
开发出适合各种土壤及农作物的产品

- Single and compound
- Inorganic and organic
- Powder, granule and full water soluble
- Quick-release, controlled-release, stable long-acting

Constantly improves its variety of fertilizers, scientific formula and develops various products to suit different soil characteristics and crops.





1双高塔复合肥

Twin high tower compound fertilizer

特色产品

Featured products



- ◆ 水分更低 Lower moisture
- ◆ 溶解性更好 Better solubility
- ◆ 抗压度更高 Higher crushing strength
- ◆ 肥效期更长 Longer fertilization period

S/N	Formula	配方	Total content	总含量
1	20-5-10	低氯	low chlorine	35%
2	21-7-18	中氯	medium chlorine	46%
3	24-6-10	低氯	low chlorine	40%
4	24-6-16	低氯	low chlorine	46%
5	25-10-5	低氯	low chlorine	40%
6	25-10-16	低氯	low chlorine	51%
7	25-10-18	低氯	low chlorine	53%
8	25-13-7	低氯	low chlorine	45%
9	25-14-6	低氯	low chlorine	45%
10	25-17-9	长效	long-acting	51%
11	27-14-9	长效	long-acting	50%
12	28-6-6	长效控释	long-acting controlled-release	40%





1双高塔复合肥

Twin high tower compound fertilizer

特色产品

Featured products



S/N	Formula	配方	Total content 总含量	Production Process 工艺
1	15-5-20	硝硫基 nitro-sulfur-based	40%	Nitro-sulfur-based 硝硫基
2	15-15-15	硝硫基 nitro-sulfur-based	45%	
3	16-5-30s	含硝态氮 nitrate nitrogen	51%	
4	17-5-26	全水溶 fully water soluble	48%	
5	17-6-23	硝硫基 nitro-sulfur-based	46%	
6	17-17-17	硝硫基 nitro-sulfur-based	51%	
7	17-17-17	全水溶 fully water soluble	51%	
8	18-12-18	含硝态氮 nitrate nitrogen	48%	
9	19-5-21	含硝态氮 nitrate nitrogen	45%	
10	21-6-13	含硝态氮 nitrate nitrogen	40%	
11	22-6-18	含硝态氮 nitrate nitrogen	46%	Nitrochloro-based 硝氯基
12	22-6-18S	含硝态氮 nitrate nitrogen	46%	
13	26-5-7S	含硝态氮 nitrate nitrogen	38%	
14	17-5-29	含硝态氮 nitrate nitrogen	51%	
15	20-5-20	含硝态氮 nitrate nitrogen	45%	
16	25-10-18	含硝态氮 nitrate nitrogen	53%	
17	30-5-5	含硝态氮 nitrate nitrogen	40%	
18	32-0-4	含硝态氮 nitrate nitrogen	36%	



2氨基酸复合肥

Amino acid compound fertilizer

- 颗粒圆润光滑、强度高、不易结块
- 适应性广，对土壤副作用小
- Product particles, round and smooth, high strength, not easy to caking(agglomerate)
- Wide adaptability, mild side effects on the soil

S/N	Formula	配方	Total content	总含量
1	15-6-9	高氯	high chlorine	30%
2	15-8-25	腐植酸	humic acid	48%
3	15-15-15	高氯	high chlorine	45%
4	16-12-20S	腐植酸	humic acid	48%
5	16-16-16	中氯	medium chlorine	48%
6	16-16-16	腐植酸	humic acid	48%
7	16-20-5	中氯	medium chlorine	41%
8	17-17-17	中氯	medium chlorine	51%
9	17-17-17	腐植酸	humic acid	51%
10	18-6-6	高氯	high chlorine	30%
11	18-12-10	腐植酸花生	humic acid peanut	40%
12	18-18-18	低氯	low chlorine	54%
13	18-18-18	腐植酸	humic acid	54%
14	18-18-18	黄腐酸钾	potassium fulvic acid	54%
15	18-22-5	中氯	medium chlorine	45%
16	19-19-19	腐植酸	humic acid	57%
17	20-13-10	腐植酸花生	humic acid peanut	43%
18	20-13-10	腐植酸虾稻	humic acid rice crayfish	43%
19	21-14-7	腐植酸	humic acid	42%
20	22-8-10	高氯	high chlorine	40%
21	24-15-8	腐植酸	humic acid	47%
22	28-6-8	腐植酸	humic acid	42%





3专用复合肥

Special compound fertilizer



➢ 不同作物选用不同配方的产品

➢ Different formulas applied to different crops

➢ 花生、茶叶、水稻、大蒜、苹果、桉树、玉米等

➢ Peanuts, tea, rice, garlic, apples, eucalyptus, corn-maize, etc.

S/N	Formula	作物品类	Crop	Total content 总含量
1	13-17-15S	花生	peanut	45%
2	14-16-15S	茶叶	tea	45%
3	14-16-15S	茶叶	tobacco leaf	45%
4	15-6-9	果蔬	fruit and vegetable	30%
5	15-6-9	桉树	eucalyptus	30%
6	15-8-20S	块茎	tuber	43%
7	15-8-20S	果蔬	fruit and vegetable	43%
8	15-14-16S	苹果	apple	45%
9	15-15-15S	烟叶	tobacco leaf	45%
10	15-15-15S	茶叶	tea	45%
11	15-15-15S	柑橘	tangerine	45%
12	15-15-15	水稻加锌	rice plus zinc	45%
13	15-15-15S	大蒜	garlic	45%
14	15-15-15S	青梅李果	green plum fruit	45%
15	18-18-18	莲藕	lotus root	54%
16	21-6-13	茶叶	tea	40%
17	22-8-10	花生硼+钙	peanut boron and calcium	40%
18	22-8-10	桉树	eucalyptus	40%
19	24-6-10	桑树	mulberry	40%
20	25-10-16	莲藕	lotus root	51%
21	25-10-18	水稻加锌	rice plus zinc	53%
22	28-6-6	玉米加锌	corn plus zinc	40%



4硫酸钾型复合肥系列

Potassium sulfate compound fertilizer



- 进口钾肥为原料
- 喷浆造粒，水溶性好，吸收快，肥效长
- 促进农作物健康生长，达到高产丰收
- Imported potash fertilizer as raw material
- Spray granulation process, good water solubility, fast absorption, long fertilization effect
- Promote crops healthy growth and achieve high yield and good harvest

S/N	Formula	配方	Total content 总含量	Production Process 工艺
1	12-18-15	硫酸钾型 potassium sulfate	45%	Shotcrete 喷浆
2	13-17-15	硫酸钾型 potassium sulfate	45%	
3	14-16-15	硫酸钾型 potassium sulfate	45%	
4	15-15-15	硫酸钾型 potassium sulfate	45%	Ammonification 氨化
5	15-15-15	硫酸钾型 potassium sulfate	45%	
6	17-17-17	硫酸钾型 potassium sulfate	51%	





5氮肥

Nitrogen fertilizer



- 促进作物对氮肥的全面吸收
 - 提高氮肥利用率
 - 富集土壤中氮、磷、钾及微量元素供植物吸收利用
 - 提高作物品质和产量
- Promote crops' comprehensive absorption of nitrogen nutrients
 - Improve the utilization rate of nitrogen fertilizer
 - Enrich the nitrogen, phosphorus, potassium and trace elements in the soil for plant absorption and utilization
 - Improves crop quality and yield

S/N	Formula	配方	Total content 总含量
1	Zinc humic acid urea	锌腐酸尿素	46%
2	Long-acting granular nitrogen fertilizer	长效颗粒氮肥	25%
3	Urea ammonium nitrogen fertilizer	脲铵氮肥	26%
4	Polypeptide urea	多肽尿素	46%
5	Ammonium bicarbonate	碳酸氢铵	17.1%



6复合肥新品

New product

根据市场需求，开发出

- BB肥
- 大量元素水溶肥
- 有机肥
- 生物有机肥
- 复合微生物肥料等新型复合肥

Responding to market demand, Huaqiang Chemical's new products are

- BB fertilizer
- Macronutrients water soluble fertilizer
- Organic fertilizer
- Bio-organic fertilizer
- Compound microbial fertilizer, etc.

S/N	Formula	Total content 总含量	Production Process 工艺
1	17-17-17	51%	BB fertilizer BB肥
2	31-10-10	51%	
3	12-6-42	60%	Macronutrients water soluble fertilizer 大量元素水溶肥
4	20-20-20	60%	
5	5-40	5%	
6	Organic matter 有机质	≥40%	Organic fertilizer 有机肥
7	5-45	5%	
8	Organic matter 有机质	≥45%	
9	Organic matter 有机质	≥40%	Bio-organic fertilizer 生物有机肥
10	effective active bacteria 有效活性菌	≥20 million/g	
11	Organic matter 有机质	≥25%	
12	Organic matter 有机质	≥20%	Compound microbial fertilizer 复合生物有机肥
13	organic active bacteria 有效活性菌	≥200 million/g	



工艺先进

自动化程度高

产品质量稳定

Advanced technology

Highly automated

Stable product quality

从固体到液体

多样化的产品种类

为您提供最佳解决方案

In solid & liquid form

Various product types

Provide the best solution



1 硝酸钠

Sodium nitrate(NaNO₃)



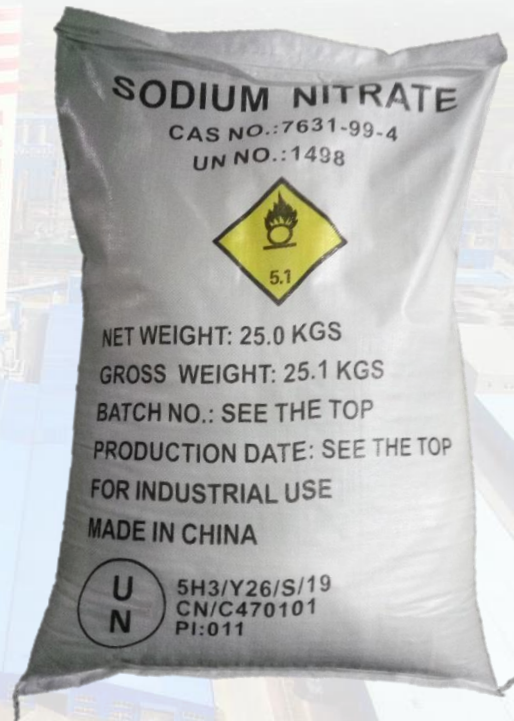
- 工业级硝酸钠
- 含量≥98%
- 采用25kg, 50kg包装

用途

- 搪瓷制造业的助溶剂、氧化剂
- 玻璃制造业的脱色剂、消泡剂
- 染料、冶金等工业
- Industrial grade sodium nitrate
- Purity ≥98%
- In 25kg, 50kg packing

Application

- Solvent and oxidant in enamel manufacturing
- Decolorizer and defoamer in glass manufacturing
- In dyes, metallurgy and other industries



1 硝酸钠

Sodium nitrate(NaNO₃)



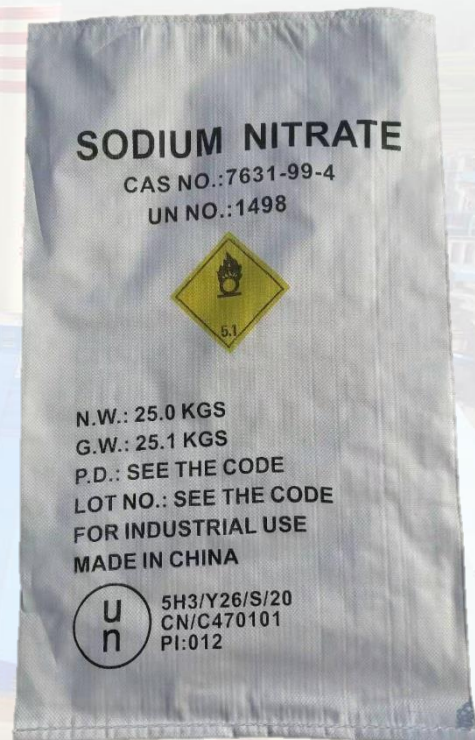
- 工业级硝酸钠
- 含量≥98%
- 采用25kg, 50kg包装

用途

- 搪瓷制造业的助溶剂、氧化剂
- 玻璃制造业的脱色剂、消泡剂
- 染料、冶金等工业
- Industrial grade sodium nitrate
- Purity ≥98%
- In 25kg, 50kg packing

Application

- Solvent and oxidant in enamel manufacturing
- Decolorizer and defoamer in glass manufacturing
- In dyes, metallurgy and other industries





2亚硝酸钠

Sodium nitrite(NaNO_2)



- 工业级亚硝酸钠
- 含量 $\geq 98\%$
- 采用25kg, 50kg包装

用途

- 制造硝基化合物的原料
- 织物染色的媒染剂, 漂白剂
- 金属热处理剂等

- Industrial grade sodium nitrite
- Purity $\geq 98\%$
- In 25kg, 50kg packing

Application

- Raw materials for the manufacture of nitro compounds
- Mordants for fabric dyeing, bleaching agents
- Metal heat treatment agents, etc.



2亚硝酸钠

Sodium nitrite(NaNO_2)



- 工业级亚硝酸钠
- 含量 $\geq 98\%$
- 采用25kg, 50kg包装

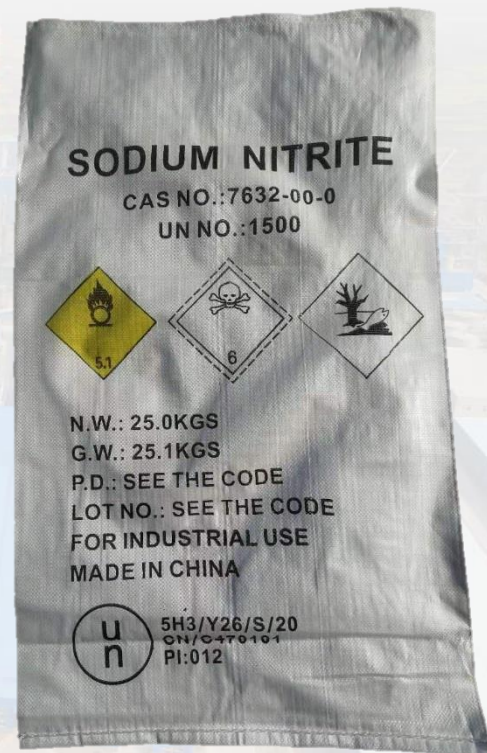
用途

- 制造硝基化合物的原料
- 织物染色的媒染剂, 漂白剂
- 金属热处理剂等

- Industrial grade sodium nitrite
- Purity $\geq 98\%$
- In 25kg, 50kg packing

Application

- Raw materials for the manufacture of nitro compounds
- Mordants for fabric dyeing, bleaching agents
- Metal heat treatment agents, etc.



3三聚氰胺

Melamine(C₃H₆N₆)



- 工业级三聚氰胺
- 含量≥99.8%
- 采用25kg, 50kg包装

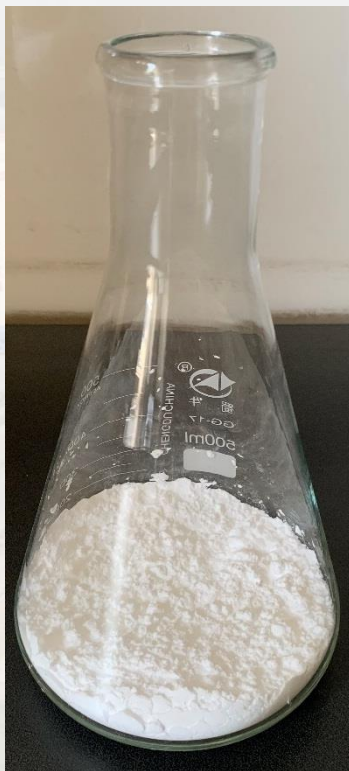
用途

- 与甲醛缩合聚合可制得三聚氰胺树脂
- 用于塑料及涂料工业
- 纺织物防摺、防缩处理剂

- Industrial grade melamine
- Purity ≥99.8%
- In 25kg and 50kg packing.

Application

- Melamine resin production, condensation polymerization with formaldehyde
- In the plastics and coatings industry
- Anti-folding and anti-shrinking treatment agent for textiles



4过氧化氢

Hydrogen peroxide(H₂O₂)



- 工业级过氧化氢
- 含量27.5%，50%
- 采用25L, 200L, 1000L包装

用途

- 氧化剂、漂白剂和清洗剂等
- 纺织、化工、造纸，电子
- 环保，采矿，医药
- 航天及军工等行业

- Industrial grade hydrogen peroxide
- Content 27.5%, 50%
- In 25L, 200L, 1000L packing

Application

- Oxidant, bleach and cleaning agent
- In textile, chemical, paper, electronics
- Environmental protection, mining, pharmaceutical, aerospace and military industries



5精甲醇

Refined methanol(CH4O)



- 工业级精甲醇
- 采用25L, 200L, 1000L包装

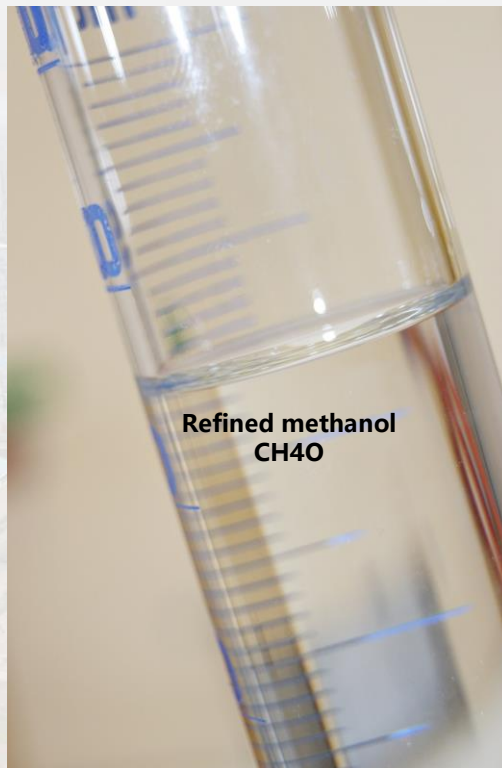
用途

- 合成纤维、甲醛、塑料、医药、农药、染料、合成蛋白质等工业生产
- 基本的有机化工原料

- Industrial grade refined methanol
- In 25L, 200L, 1000L packing

Application

- In industrial production of synthetic fiber, formaldehyde, plastic, medicine, pesticide, dye, synthetic protein, etc.
- Basic organic chemical raw material



6甲醛

Formaldehyde(CH₂O)



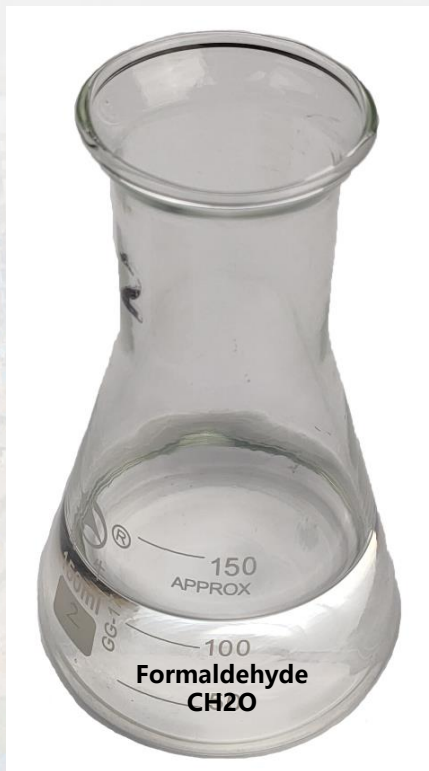
- 工业用甲醛溶液
- 含量≥37%
- 采用25L,200L,1000L包装

用途

- 制造树脂和合成塑料或橡胶
- 建筑材料、木材加工、造纸、纺织
- 皮革加工、医药、油漆、炸药等行业
- Industrial formaldehyde solution
- Content ≥37%
- In 25L, 200L, 1000L packing

Application

- Manufacturing resins and synthetic plastics or rubber
- In construction materials, wood processing, paper making, textile
- Leather processing, medicine, paint, explosives and other industries



7氯磺酸

Chlorosulfonic acid(HSO3CL)



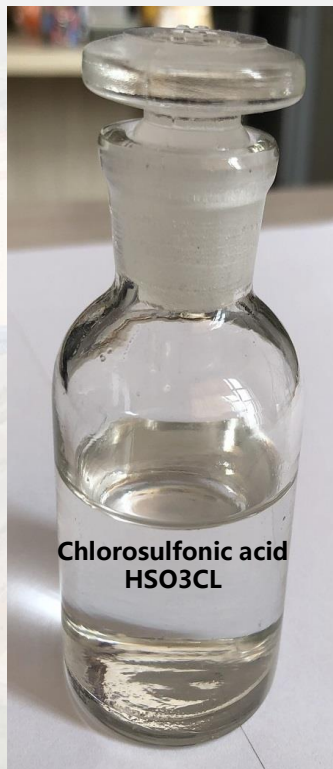
- 工业级氯磺酸
- 含量≥98%
- 采用25L,200L,1000L包装

用途

- 制造磺胺药物、糖精、染料中间体的磺化剂
- 制造农药、洗涤剂、离子交换树脂、塑料等
- 军事上用作烟幕剂
- Industrial grade chlorosulfonic acid
- Content ≥98%
- In 25L, 200L, 1000L packing

Application

- Manufacturing sulfa drugs, saccharin and sulfonating agents in dye intermediates
- Manufacturing pesticides, detergents, ion exchange resins, plastics, etc.
- Smoke agent in military



8盐酸

Hydrochloric Acid(HCL)



- 副产盐酸
- 含量21%, 31%
- 采用25L,200L,1000L包装

用途

- 重要的无机化工产品
- 染料、医药、食品、印染、皮革、冶金等行业

- By-product hydrochloric acid
- Content $\geq 31\%$
- In 25L, 200L, 1000L packing

Application

- Important inorganic chemical product
- In dyes, pharmaceuticals, food, printing and dyeing, leather, metallurgy and other industries



9硫酸

Sulfuric Acid(H₂SO₄)



- 工业浓硫酸
- 含量≥98%
- 采用25L,200L,1000L包装

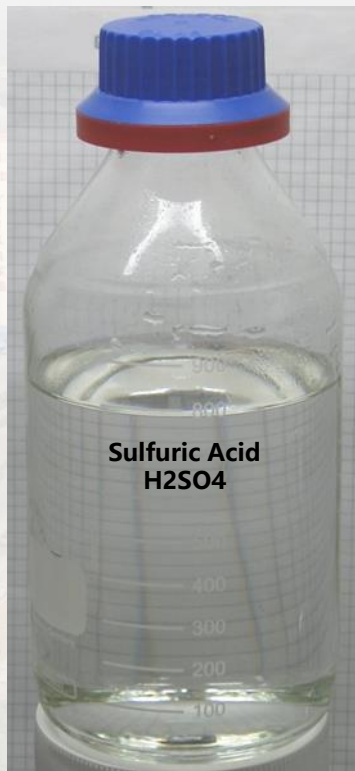
用途

- 用作干燥剂,反应溶剂等

- Industrial concentrated sulfuric acid
- Content ≥98%
- In 25L, 200L, 1000L packing

Application

- As a desiccant, chemically as a reaction solvent, etc.





概况
INTRO

载体
PRODUCTS

保障
GUARANTEE

优势
STRENGTH

愿景
VISION



专业技术团队

Professional technical support team



- 华强农化服务团队根据农民的需求，实地取样进行测土配方
- Huaqiang Agrochemical Service Team samples and tests the soil characteristics according to the needs of farmers
- 针对不同地域、不同土质、不同作物开发出具有满足作物需求和改良土壤的针对性产品
- Developed specific products that meet crop demand and soil improvement for different regions, soils and crops



便捷物流

Fast delivery

Water transport:

Yichang and Wuhan Port terminals along the Yangtze River.

Railway:

Dangyang railway station-Yichang High Speed Rail Station,70 km away.

Highway:

Shanghai-Chengdu Expressway, Erguang Expressway,
318 National Highway,207 National Highway meets at Dangyang City.

Air transport:

Yichang Sanxia Airport, 25 km away



- 水运: 长江沿岸2座合作码头-宜昌港-武汉阳逻港
- 铁路: 当阳市两条铁路专用线-宜昌高铁站距工厂约70公里
- 公路: 沪蓉高速-二广高速-318国道-207国道在当阳交汇
- 空运: 三峡机场距工厂约25公里

合作伙伴互动

Interaction with partners

- 定期组织各地经销商、种田大户、合作伙伴来厂考察交流
- 提升认知，使客户了解华强，信任华强，为日后长久合作，打下坚实的基础
- Regularly organize distributors, farmers and partners to visit plant and exchange ideas
- To build trust in customer and partners for long-term cooperation







信息平台

Information Platform



- 24小时网络服务平台
- 企业邮箱
- 阿里巴巴国际站
- 400电话专线
- 微信
- WhatsApp平台
- 座机
- 传真



 www.hq-chemical.com  info@hq-chemical.com

 hbhqhg.en.alibaba.com  +86 717 3431 866

 +86 15981887530  +86 15981887530



载体

PRODUCTS

愿景

VISION

概况

INTRO

优势

STRENGTH

保障

GUARANTEE

展望未来

Future outlook

产品从单一到多元

从本土到全球

从优秀到卓越

华强化工创新发展的脚步从未止息

立足全国，走向世界

努力实现“百亿华强，百年华强”的光荣与梦想

From single to multiple

From domestic to global

From good to excellent

Huaqiang Chemical's endeavor for innovation and development has never stopped

By developing domestic market and reaching out to the world, Huaqiang Chemical aims at fulfilling the ambition and hope “Building 10 billion value Huaqiang and Centennial Huaqiang”





砥砺前行五十载 乘风破浪再扬帆
Forging ahead for fifty years
Ride the wind and waves to sail again

华强化工集团欢迎您！
Welcome to Huaqiang Chemical Group!

地址：湖北省宜昌市当阳市锦屏大道1号
Address: NO. 1 Jinping Avenue, Dangyang, Yichang, Hubei Province, China