warmly welcome to jiangshan CORPORATION

Stock Cooler 600389

Contents

- **02** Company Introduction
- 03 Company spirit
- **04** Company Honor
- 06 Technology and Research
- **08** Quality Control
- 10 Corporate Responsibility
- 12 Our products
- **18 Registration**
- 20 Contact us

Company Introduction

Nantong Jiangshan Agrochemical & Chemicals Co., Ltd. (hereinafter called as JSAC) is a comprehensive chemical enterprise in producing and marketing agrochemical, resin, chlorine-caustic sodium and fine chemicals. It is also an "A" stock marketed company in Shanghai Stock Exchange with its stock code to be 600389, and the simplified stock name as Jiangshan Stock.

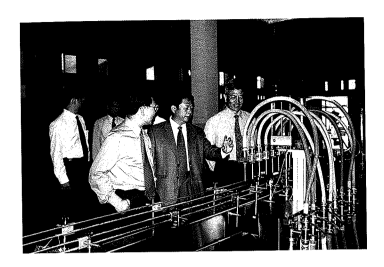
JSAC is a national key high-tech Enterprise in pesticide industry, and has successively won the titles of "National Enterprise of keeping the promise & honoring contracts", "National advanced enterprise with quality control", "The Clean & Civilized Factory of China's Chemistry Industry" and so on.

The trademark of "Jiangshan" is the first one in China pesticide industry titled as "China Well-Known Trademark" and the only one in pesticide industry that has been released in the List of Selected Brand Names in exports to be fostered and developed with priority by the Ministry of Commerce. Glyphosate was awarded "China Top Brand Product".

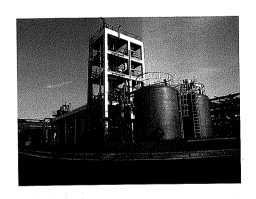
JSAC has perfect infrastructure facilities, there are power plants for self-supply and wharfs along the Yangzi River. The company possesses first-class scientific research equipment and technicians, undertaking a number of scientific and technological research projects of the state and "Torch Plan" projects. It turns out to be the first in our country to apply the micro-processor auto-control technology to the manufacture pesticide, which is of continuous production and with high automation grade, and is the first enterprise in China to export the whole set of pesticide manufacturing equipment and technology.

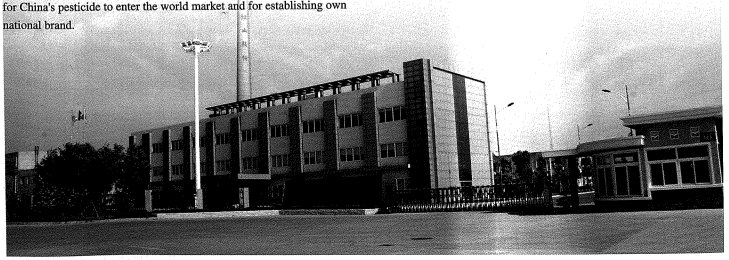
The product quality gets the deep trust from home and abroad, the products are well sold all over China, and part of products have been exported to 40 countries and regions in Asia, Europe American and Africa.

In future, JSAC will make use of the regional advantage of state-level developing area, stand on the current main products and rely on new agrochemical, new material, fine chemicals and basic chemical, exerting to develop China's pesticide Industry and perform the expected function for China's pesticide to enter the world market and for establishing own

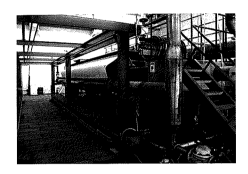


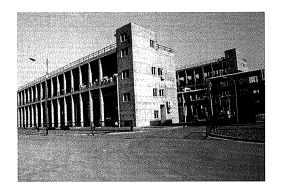


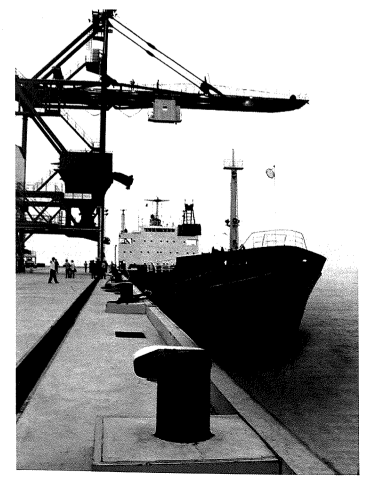




Innovation of management and growing together with our clients. With our dedication, determination, innovation, we will continuously strive to reach the best and to serve the best.





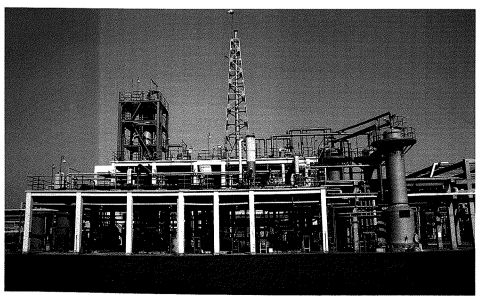






- The important pesticide manufacturers of china
- Top-50 best economic benefit industrial enterprises
- One of the largest 100 Chinese chemical enterprises
- Pesticide volume of production and marketing nations first
- One of the first contract-respecting and credit-keeping enterprise in china
- The advanced enterprise with quality management
- The earliest well-known trademark of chinese pesticide industry
- National "May 1" labor medal
- The only exportation brand of chinese pesticide industry
- China top brand product: Glyphosate
- Key famous brand product in Jiangsu province of China

















Technology and Research

In order to keep the leading position in China pesticide industry, we attach great importance to the development of science and research to develop new product and new formulation. Company has established the pesticide research institute, the formulation research institute, the new material research institute and the Nantong pesticide intermediate engineering research center, equipped with the first-class scientific research equipment and technologist, has successively undertaken many state-level scientific and technological projects.

Company develop various new products among which many are high efficacy, low toxic and low residue such as Diazinon, Imidaclothiz, Nitenpyram and intermediate of pyridine series that are the national demonstration project for pesticide synthesis and industrialization.

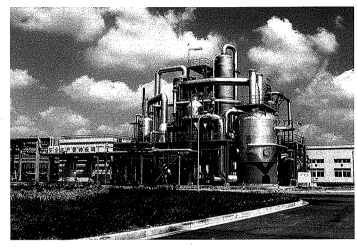
We also have good connections with domestic universities and famous scientific institutes, adopting DCS automatic controltechnology to control important manufacturing process. The production control level always keeps the leading level in the national pesticide industry.

The majority of company newly extending project introduce overseas advanced technology and the complete set of equipment, the main product adopt the FAO standard, the national standard and the industrial standard to guarantee qualified products for export.





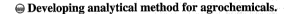


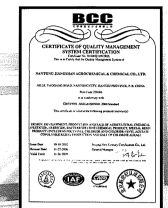




To ensure the consistent qualified products to our costumers, we pay much attention to the QC of agrochemicals. All the goods to be exported will be sampled from batch to batch and analyzed according to the specifications in contract. We have established a QC lab equipped with HPLC, GC and some other instruments. Our 2 senior analysts and 7 operators are skilled in:

- Pre-shipment sampling and quality control from batch to batch to ensure all the shipments are in accordance with the quality specification in contract.
- Screening qualified agrochemical suppliers by sampling and testing the samples from the production line of different manufacturers and evaluating the production management of different manufacturers.
- Developing detection method for controlling the key impurities of certain products.











石油和化工企业质量检验机构 认证证书

(A 级)

南通江山农药化工股份有限公司质检查:

经审查评定。符合《石油和化工企业质量检验 机构认证实施招限》的要求,特发此证。





计量保证确认证书

CERTIFICATE FOR MEASUREMENT ASSURANCE 附週江山农药化工股份有限公司:









Corporate Responsibility

Our company is a pilot enterprise that China Petrol and Chemical Industrial system is attentively obligated to take care of. The company is also one of the first pesticide producing enterprises conforming to the Water and Solid Wastes Treatment and Emission Standards for Changjiang River Drainage Area. The main equipment our company uses for production has been authenticated on site by EHS.

Our company has been actively participating in public welfare activities. For the purpose of "propagandizing the proper use of pesticides, promoting the superior products, purifying the market environment and propelling the development of the industry", we cooperated with the media and made great efforts to organize "Jiangshan Cup" by our solely titled sponsorship: the National Grand Prix of Pesticide Knowledge Popularization.

















Pesticide-Herbicide

Glyphosate	95% , 97%	TECH	600Kg/ Bag, 25Kg/ Bag		
	62% IPA Salt	SL	250Kg/Drum	HPLC	
	41% IPA Salt	SL	200L/Drum		
Alachlor	95%, 92%, 90%	TECH	200Kg/Drum	GC	
	48%	EC	200L/Drum		
Acetochlor	92%-90%	TECH	200Kg/Drum	GC	
	900g/L , 50%	EC	200L/Drum		
Butachlor	92%-90%	TECH	200Kg/Drum	- GC	
	60%, 50%	EC	200L/Drum		
Quizalofop-p-ethyl	95%	TECH	20Kg/Drum	GC	
	5% , 10%	EC	200L/Drum		

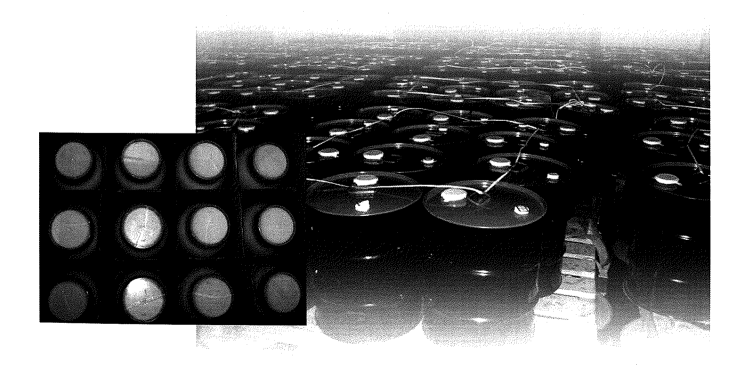




Our products

Pesticide - Insecticide

Di-11	98%-95%	TECH	250Kg/Drum	HPLC	
Dichlorvos	80%,50%	EC	200L/Drum	III EC	
m:-111	98%,97%,90%	TECH	50Kg/Drum	Chemical	
Trichlorphon	80%,90%	SP	25Kg/Drum	Method	
Dia-i	95%	TECH	220Kg/Drum	HPLC	
Diazinon	50%	EC	200L/Drum	III LC	
	95%	TECH	50Kg/Drum		
Nitenpyram	50%	WDG	50Kg/Drum	HPLC	
	10%	SL	200L/Drum		
	95%	TECH	50Kg/Drum		
Imidaclothiz	40%	WDG	50Kg/Drum	HPLC	
	10%	WP	20Kg/Drum	,	



Pesticide - Fungicide

	97%-95%	ТЕСН	250kg/Drum	
Prochloraz	25%	EC	200L/Drum	HPLC
	45%	EW	200L/Drum	
Prochloraz Manganese	98%-95%	TECH	50kg/Drum	HPLC
complex	50%	WP	25kg/Bag	





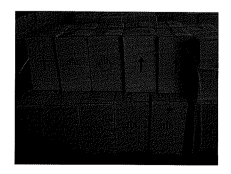
S Our products

Intermediate

4-Hydroxypyridine	98%	25Kg/Drum	HPLC
Chloral	98-95%	230Kg/Drum	GC
Phosphorous acid	98-99%	50Kg/Bag	GC
Trimethyl Phosphite	98%	200Kg/Drum	GC
Phosporus trichloride	99%	300Kg/Drum	Chemical Method
Paraformaldehyde	96%	25Kg/Bag	GC
Formaldehyde	37%-55%	200Kg/Drum	GC

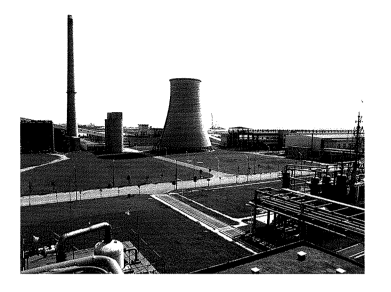


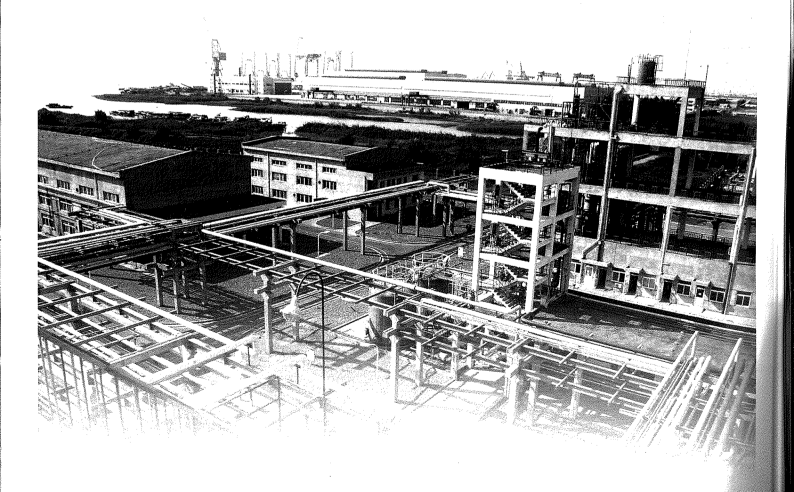




Resin

Suspension polyvinyl chloride (PVC) resin Vinychloride-Vinyacetate-Maleic Copolymer Resin Vinychloride-vinylacetate copolymer Cross Linage Polyvinyl Chloride Resin





Registration

In cooperation with famous universities and research institutes we can supply following documents to support registration in different countries:

- Manufacture process description and impurity discussion
- 100% breakdown analysis report
- MSDS for agrochemicals and raw materials
- Toxicological information
- Field trial report

