

YUN CANG make diffe

0

Shijiazhuang Yuncang Water Technology Corporation Limited (ISO9001) is one of the leading companies in China, which is specialized in selling water treatment chemicals for over 30 years. With 30 years maintaining experience in swimming pool (NSPF USA Certificate) and waste water treatment field, we are also dedicated to providing full line technical backup solutions.

This company was established relying on two long-term and stable cooperative factories, which are the largest manufacturers of Sodium Dichloroisocyanurate (SDIC)/ Trichloroisocyanuric Acid (TCCA) and Polyacrylamide (PAM)/Polyaluminum Chloride (PAC), etc. in China. Now, the products are well sold to more than 90 countries and regions in the world. In addition, the cooperative factories have completed BPR, also obtained NSF certificate, REACH registration in EU and passed BSCI factory audit, and low carbon footmark certificate.

The current annual production capacities are as below (based on the actual output):

- · Sodium Dichloroisocyanurate (SDIC) 70,000MTS;
- ·Trichloroisocyanuric Acid (TCCA) 70,000MTS;
- · Cyanuric Acid (ICA) 100,000MTS;
- Sulfamic Acid 30,000MTS;
- ·Nitrogen-grouping Flame Retardant (MCA) 10,000MTS;
- · Polyaluminum Chloride (PAC) 50,000MTS;
- · Polyacrylamide (PAM) 50,000MTS;
- · PolyDADMAC (PD) 10,000MTS;
- · Other pool line chemicals, including more patented products designed and produced by ourselves.

Besides swimming pool products, our contract factory manufactures waste water treatment chemicals, especially Polyacrylamide (Polyelectrolyte/PAM) /PolyDADMAC/ Polyamine/Calcium Hypochlorite/Water Soluble Monomer/Antifoam /PAC etc. The applications of these products include but not limited in, Municipal waste water treatment, Mineral dressing, Paper-making & Pulp additives, Textile Chemicals, Oil and Gas field etc.

Professional - NSPF professional team with quality products and service. Different-- make difference from other suppliers, including:

- ·long-term and stable cooperative factories;
- · Real water field dosage/maintain/construction for over 18 years experience;
- Our Own R&D, much more new patents products (details by email);
- ·Water trouble-shoot solution with sufficient technology back-up.

Disinfectant Chemicals

- Sodium Dichloroisocyanurate (SDIC) 02 /
- Trichloroisocyanuric Acid (TCCA) 03 /
- Calcium Hypochlorite 04 /
- 04 /

Other Pool And Spa Products

- 05 / Cyanuric Acid
- Algicide 06 /
- KMPS / Phosphorus Remover / Chitosan 08 /
- Test Strip 09 /
- Pool Foam 10 /
- Pool Gel 11 /
- Spacare 12 /
- 12 / pH Plus & Minus

Industrial Water Treatment Chemicals

- Flocculant-Polyacrylamide 13 /
- PolyDADMAC 15 /
- 16 / Polyamine
- Polyaluminum Chloride (PAC) 17 /
- 18 /
- Antifoam 19 /
- **Decoloring Agent** 20 /
- 21 / Water Soluble Monomer

Other Products

- Sulfamic Acid 22 /
- 22 / Melamine Cyanurate (MCA)
- **Cooperative Factories** 23 /
- 24 / Packaging
- Certificate 25 /



CONTENTS

Bromochlorodimethylhydantoin (BCDMH)

Others Coagulants (ACH, Ferric Chloride, Aluminium Sulphate)



Disinfectant Chemicals

Sodium Dichloroisocyanurate (SDIC)

Fast-dissolving stabilized chlorine, a good choice for treatment of swimming pool water and drinking water; it can also act as disinfectant in raising silkworm, poultry, fishery (prawn, shrimp&fish etc.) and livestock; wool shrink resisting and textile bleaching, and clean the industrial circulating water.







Technical Specification

Items	SDIC dihydrate granules	SDIC granules	SDIC tablets
Appearance	White granules	White granules	White tablets
Available Chlorine (%)	55MIN	60 MIN	25 - 55
Granularity	8 - 30	8 - 30	
(mesh)	20 - 60	20 - 60	

• We can also produce special index SDIC as per clients need

Package

- 1, 2, 5, 10, 25, 50kg plastic drum
- 25, 50kg fibre drum
- 1000kg big bag



Slow-dissolving stabilized chlorine, for treatment of swimming pool water and drinking water; it can also act as disinfectant in raising silkworm, poultry, fishery (prawn, shrimp&fish etc.) and livestock; wool shrink resisting and textile bleaching, and clean the industrial circulating water.



Technical Specification

Items	TCCA tablet	TCCA powder /granules	TCCA multifunction tablet
Appearance	White tablets	White powder /granules	White tablets with blue spot
Weight	200g (3"x1")		200g (3"x1")
and Size	20g (1"x1")		20g (1"x1")
Available Chlorine (%)	90 MIN	90 MIN	87 MIN

Package

• 1, 2, 5, 10, 25, 50kg plastic drum · 25, 50kg fibre drum

· 1000kg big bag





Calcium Hypochlorite

Fast-dissolving granule, for the treatment of swimming pool water and industrial water.





Technical Specification

Items	Index
Process	Sodium process
Appearance	White to light-grey granules or tablets
Available chlorine (%)	65MIN, 70MIN
Moisture (%)	5 - 10

Package

• As per client's need. • 5, 10, 40, 45kg plastic drum

1-BROMO-3-CHLORO-5,5-DIMETHYL HYDANTOIN (BCDMH)



Technical Specification

Items	Index	
Appearance	White to off-white 20 g tablets	off white granules
Content (%)	96 MIN	96 MIN
Available Chlorine (%)	28 MIN	28 MIN
Available Bromine (%)	60 MIN	60 MIN
Solubility (g/100mL water, 25°C)	0.15	0.15

Package

- 5, 10, 25, 50kg plastic drum
- As per client's need.





Applied as chlorine conditioner in outdoor pools to protect chlorine from sunshine and also used in flame retardant and painting etc.





Technical Specification

ltems	Cyanuric Acid powder	Cyanuric Acid granules	Cyanuric Acid tablet
Appearance	White crystalline powder	White crystalline granules	White or blue tablets
Purity (%,on drybasis)	98.5MIN	98.5MIN	98.5MIN
Moisture	0.2%MAX	18%MAX	18%MAX
Granularity	80mesh, 95% pass through	8-30mesh	Customizable

Package

- · 25, 50kg plastic drum
- · 25, 1000kg plastic bag
- · As per client's need.



Other Pool and Spa Products

► Strong Algicide Strong Algicide effectively inhibits algae and bacteria in circulating cooling water, swimming pools, ponds, impounding

• 1, 5, 220kg plastic drum, 1000L IBC drum

- water reservoir to inhibit algae from growing. • Fit different water environment, such as acidic
 - water, alkaline water, hard water.
 - · No-toxic and no-irritant.
 - Never causes foam.
 - Never causes green hair.

Technical Specification

Index	
Colorless to pale yellow clear viscous lio	
49 - 51	
59 - 63	
90 - 130 (50% water solu	
Completely miscibl	

► Quater Algicide

Quater Algicide effectively inhibits algae and bacteria in circulating cooling water, swimming pools, ponds, impounding water reservoir to inhibit algae from growing. This product is fit different water environment, such as acidic water, alkaline water, hard water.

- Fit different water environment, such as acidic water, alkaline water.
- Never causes green hair.

Technical Specification

ltem	Index
Appearance	Colorless to light ye
Odor	Weak penetratin
Solid Content (%)	50
Water Solubility	Completely mis

▶ Blue Algicide (Long-Lasting)

Long-Lasting Algicide effectively inhibits algae and bacteria in circulating cooling water,

- · Especially suited for treatment of annoying mustard algae (yellow algae).
- Never causes foam.

Technical Specification

Items	Index
Appearance	Deep blue liq
Active Ingredient	5.0 - 10.0
Water Solubility	Completely mis

Never causes foam. Never causes green hair.

such as acidic water,

Technical Specification

Items Appearance

Solid content (%)

Viscosity (mm2/s)

Water Solubility

• As per client's need.

Package

The 30% solution is also available.

Fit different water environment,

alkaline water, hard water. · No-toxic and no-irritant. Igicide

Super Algicide effectively inhibits algae and bacteria in circulating cooling water,

swimming pools, ponds, impounding water reservoir to inhibit algae from growing.

► Super Algicide

YUN CANG





Index

Light yellow clear viscous liquid

59 - 63

200 - 600

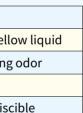
Completely miscible



iquid
ution)
le

Package

• 1, 5, 220kg plastic drum 1000L IBC drum •As per client's need.



Package

- 1, 5, 50kg plastic drum
- As per client's need.

quid	
)	
iscible	

Package

- 1, 5, 50kg plastic drum
- As per client's need.

KMPS

Potassium Peroxymonosulfate (KMPS) is a powerful, versatile oxidizing agent commonly used in swimming pool and spa maintenance as a nonchlorine pool shock chemical.

Active Oxygen Content (%): \geq 4.5

Package

1 kg Sealed Bags, 25 50 kg Bag, Industrial-Grade Sacks (500–1,000 kg)

Phosphorus Remover

Phosphates in swimming pool water, even at low concentrations, can cause increased resistance to chlorine and/or algaecides and accelerated algae growth. Phosphorus Remover effectively prevents algae growth by completely removing phosphorus from swimming pool water.

Maintenance dosage: 0.5 to 1.0 ppm Troubleshooting dosage: 4 to 8 ppm

Package 50kg drum 25, 50 kg plastic bag

Chitosan

Chitosan is a polysaccharide that comes from the shell of crab, lobster, or shrimp. Chitosan has a wide range of uses, including water clarification, food additives and pharmaceutical additives.

Viscosity: 60-1800 cps

We supply different grades of chitosan and the viscosity of products that can be customized according to your needs.

Package 25kg plastic bag 25kg fibre drum

Advantage

- 1. Our factory used to do pharmaceutical reagents, pool test strips accuracy is higher.
- 2. Cooperation with well-known universities in China to enhance R&D strength.
- 3. Cooperate with international brands to understand the needs in the industry.
- 4. Clients use experience is much better than other brands, such as : No disturb of each color block in the same paper strip after contacted with water.
- 5. The standard index colors difference on the bottle is more accurate than other brands.
- 6. Same quality compare with other world brand paper strips.
- 7. Suitable in all water environment, such as pH / Chlorine / Hardness /TDS / Alkali etc.







Specification

- -Swimming Pool Test Strips
- --test strips 3in1: Free Chlorine/ Total Alkalinity/ pH
- **Total Hardness**
- Total Hardness/ Bromine
- --Salt test strips
- --Aquarium test strips
- --Drinking water test strips
- --pH test strips
- --Oil quality test strips



--test strips 4in1: Free Chlorine/ Total Alkalinity/ pH/ Cyanuric Acid --test strips 5in1: Free Chlorine/ Total Alkalinity/ Cyanuric Acid/ Total Chlorine/ pH --test strips 6in1: Free Chlorine/ Total Alkalinity/ pH/ Cyanuric Acid/ Total Chlorine/

--test strips 7in1: Free Chlorine/ Total Alkalinity/ pH/ Cyanuric Acid/ Total Chlorine/



Pool Gel

Pool Gel is a new type clarifier for pool water, high efficiency and easy to use. Non-toxic and fully bio-degradable.

Compatible with other pool chemicals.

Keep your pool sparkling for 30 days.

Suitable for pools and spas equipped with any type of filtration system.

No need robot cleaners for additional work.

DIRECTIONS FOR USE

Place the gel in a little gauze bag and then suspend the bag in water flow, or place it in a skimmer basket in pool water.

USAGE FREQUENCY

Weekly Monthly DOSAGE

10-40g per 10,000L of water

GENERAL PRECAUTIONS

Ensure that the filter and the pool circulation system work well. Always handle products in well ventilated area. Always wash hands thoroughly after handling pool chemicals. If you prefer other appearance/packing pool gel, we can also custom-made.

Pool Foam

Pool Foam is a new environmental protection products, the composition of the particles of small diameter, particles for the six-sided body, with super cleaning capacity. Pool Foam can simply rub out any marks or stains on the areas to be cleaned. Without the use of any chemical products and environmentally friendly, no residual of formaldehyde.

Specification

Items	
Density	11/1
Size	120mmx66mmx2

Pool Foam is widely used in the following fields :

Pool Foam enables you to eliminate stubborn marks and stains with a simple scrub without residual and smell. It is particularly useful on the pool or spa area; skimmers, shutters, covers, stairs, patio furniture, etc. Household items: tea service/sofa/travel shoes/wall/floor tile/switch panel/toys Metal instruments: faucet/lavabo/Double Vegatable Basin/metal pendant/handle Bathroom: mirror, mesa, bath crock, ceramic tile, toilet Office: computer/phone/fax/copier/tables and chairs/cabinet Auto supplies: seat covers/wheels of automobiles/car front desk/car handle Electrical appliances: air conditioning/refrigerator/washing machine/fan/ microwave ovens electrical appliances.









Index

12/15/16kg/m3

25mm or as per customers request

Spacare

Spacare is a completely new type disinfectant for swimming pools and spas:

- Free of chlorine odor or the problem of chlorine lock.
- · Lasting for one week.
- Compare to biguanide, it is characterized by low foam and never causes filter block.
- Initial dosage: 1,000 g per 10,000 L of water (134 ounce per 10,000 US gallon).
- Dosage: 300 to 500 g per 10,000 L of water for 14days (40 to 67 ounce per 10,000 US gallon).

Technical Specification

Items

Appearance

Content (%)	25 MIN
pH (1% water solution)	6.0 - 8.0
Water Solubility	Totally soluble

Index

Colorless to light yellow liquid

pH Plus&Minus

Applied to balance the pH value of swimming pool water.

Technical Specification

Items	pH Plus	pH Minus
Appearance	White to light yellow granules	White to light yellow granules
Content (%)	99 MIN	98 MIN
Fe (ppm)	0.004 MAX	0.003 MAX

Package As per client's need.

Specification

Model	Appearance	Solid Content (%)	pH Value	Molecular Weight(million)	Charge Density	Dissolving Time(min)
Cationic PAM	White powder	88min	3-8	6-15	Low,	
Anionic PAM	White powder	88min	5-8	5-26	Medium,	60-120
Nonionic PAM	White powder	88min	5-8	3-12	High	

Industrial Water Treatment Chemicals

Flocculant-Polyacrylamide Powder

Polyacrylamide (PAM) is a kind of acrylic polymer and polyelectrolyte, applied as flocculant, coagulant, dispersant in many fields.

The main application sectors are:

- a. Municipal water treatment
- b. Industrial wastewater treatment
- c. Other industrial process
- Application fields are paper retention agent, paper strength agent, paper dispersant agent, anionic garbage capture agent, etc.
- d. Mining processing

Our flocculants products range offers the high molecular weight and high charge to satisfy the clients' need.

e. Oilfield and gas chemicals Profile control and water shutoff, Drilling mud, EOR.

drums

• 1, 25, 50kg plastic

Package



H Minus





















Flocculant-Polyacrylamide Emulsion

Polyacrylamide emulsion is high efficiency and instant liquid flocculant with different molecular weight and different charge density. The main application field:

- a. Paper retention agent
- b. EOR
- c. Municipal water treatment
- d. Industrial wastewater treatment
- e. Mining processing



Specification

Model	Appearance	Solid Content(%)	pH Value	Brookfield Viscosity (cps)	Dissolving Time(min)
Cationic PAM	Emulsion	35-50	4-8	3-6	
Anionic PAM	Emulsion	30-50	5-8	3-9	5-10
Nonionic PAM	Emulsion	35-50	5-8	3-6	

Package:

PAM powder: 25kg kraft bag, 25kg PE bag, 800kg big bag PAM emulsion: 200kg plastic drum, 1000kg IBC drum



Application:



PolyDADMAC

Used as coagulants in drinking water treatment (NSF Certificate) and wastewater treatment, mining and mineral processing; used as colour fixing agent in textile, formaldehyde free;

used as anionic garbage catching agent and AKD aging accelerant in paper making; etc.

It is an important polymer (polyelectrolyte), which can be effectively concrete high-levelgrimed water.

It can be added directly into the wastewater; it also can be used together with Poly aluminium chloride.

Package:

Liquid: 25kg, 50kg, 125kg, 200kg plastic drum or 1000kg IBC drum.

Powder: 20kg bag.

Specification

Items	PD20-2	PD20-7	PD20-10	PD20-30	PD40-30	PD40-120	PD40-100	PD Powder
Appearance			Colorless	s to light yello	ow viscous liq	uid		White powder
Solid Content (%)	20 ± 1	20 ± 1	20 ± 1	20 ± 1	40 ± 1	40 ± 1	40 ± 1	90 min
pH (1%)	3 - 7	3 - 7	3 - 7	3 - 7	3 - 7	3 - 7	3 - 7	3 - 7
Viscosity, cps (25°C)	80 - 200	200 - 700	700 - 1,000	1,000 - 3,000	1,000 - 3,000	8,000 - 12,000	100,000min	~







pH (1%)

Viscosity

(cps, 25°C)

4 - 8

50-200

Specification PA50-2 PA50-5 PA50-10 PA50-30 PA50-Items Colorless to light yellow viscous liquid Appearance Solid Content 49 - 51 49 - 51 49 - 51 49 - 51 49 - 51 (%)

4 - 8

200-500

4 - 8

600-1,000

4 - 8

1,000-3,000

4 - 8

3,000-6,000

Olyamine

Polyamine works greatly in drinking water treatment with Poly aluminium chloride. It is also applied in the following fields: textiles, cosmetics, mining (coal, gold, diamonds, etc.), paper-making, oil and gas.

Package: 25kg, 50kg, 125kg, 200kg plastic drum or 1000kg IBC drum.

PAC is high efficient inorganic coagulant produced by spray drying technology. It is widely used in paper industry, textile industry, leather industry, metallurgical industry, ceramic industry, mining industry, domestic sewage water and drinking water.

Specification

ltem	PAC-I	PAC-D	PAC-H	PAC-M	PAC-G
Appearance	Yellow powder	Yellow powder	White powder	Milk powder	Milky White powder
Content (%, Al2O3)	29±1	30±1	30±1	30±1	30±1
Basicity (%)	40-90	40-90	40-90	40-90	40-90
Water Insoluble Matter (%)	1.0 MAX	0.6 MAX	0.6 MAX	0.6 MAX	0.6 MAX
рН	3.0-5.0	3.0-5.0	3.0-5.0	3.0-5.0	3.0-5.0

Package: Solid Form: 25 kg bags or bulk packaging Liquid Form: 200 L drums, 1000 L IBC tanks, or bulk tankers



Polyaluminium Chloride-PAC

39 - 41

4 - 8

1,000-3,000







Other Coagulants

Aluminium Chlorohydrate - ACH

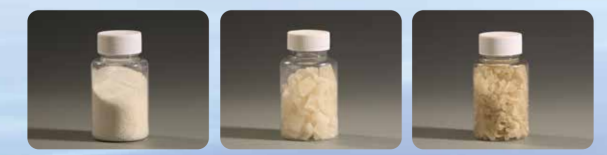
Туре	Content (Al ₂ O ₃) %	Chlorides (Cl) %
Liquid	23Min	7.9-8.4
Solid	43Min	18Max



Specification	
FeCl ₃	98.0Min
FeCl ₂	1.0Max
Water Insoluble	0.5Max

Aluminium Sulphate

Specification	White powder, Granular and Flakes
Al ₂ O ₃ (%)	15.8-17
Fe (%)	0.005-0.5







Antifoam

Antifoam (also known as defoamer) is applied in very wide fields:

- Pulp and paper industry
- · Water treatment
- · Food and Fermentation
- · Detergent industry
- · Paint and Coating industry
- \cdot Oilfield industry
- · Other industries



Industries	Processes		Main Products	
		Bread yeast	CS-50C	
		Sugar cane	P-216T	
Food		Sugar beet	CS-50C	
	Bee	r bottle cleaning	G-31A/G-31B/CS-910A	
	Diagkligwar	waste paper pulp	CS-64A	
	Black liquor	wood/straw/reed pulp	A61C/Z-21A/Z-36A/A21B/A31B	
	nanor machina	all types of paper (including paperboard)	CS-61A-3/K-61N/CS-61A	
Pulp&paper making	paper machine	all types of paper (not including paperboard)	CS-64N/CS-64D/A64R	
	sizing process		CS-64A/CS-61A-3	
	Ĩ	paper coating	J8B/0019BE	
	W	ater treatment	0061C/Z-21A	
Agro	canning		X-C64/CS-910A	
chemicals		fertilizer	CS41A/CS41W	
water	boil	er water cooling	CS-64A/CS-50C	
treatment	sea w	ater desalination	CS-312	
	laund	lry powder(slurry)	A671	
	laundry po	wder(finished products)	30XFG7	
Detergent	l	aundry liquid	A9186/X-962/X-965	
	dis	hwasher tablets	G31XL	
	fabric softener		A9186/X-962/X-965	





Decoloring Agent(QE-10)

QE-10 is a quaternary cationic polymer compound which is the only product for decoloring, flocculating, COD decreasing and other applications. It is mainly used to de-color high-colority waste water from dyestuffs plants. It is suitable to treat waste water with activated, acidic and disperse dyestuffs. It can also be used to treat waste water from textile and dyeing industry, pigment industry, printing ink industry and paper industry.

It can used as fixing agent and retention agent for paper production process.

Item	Specification
Appearance	light-color
Solid content (%)	>50
pH value (1% solution)	4-6

- 1. The product shall be diluted with 10-40 times water and then dosed into the waste water directly. After being mixed for several minutes, it can be precipitated or air-floated to become clear water.
- 2. The pH value of the waste water should be adjusted to 7-9 before being treated.
- 3. When the colority and COD Cr is relatively high, it can be used with the help of poly aluminium chloride, but not mixed together.



Water Soluble Monomer

Water soluble monomer can be used in many different industries, such as water treatment, textile, paper-making, mining, oilfield, coating, mineral recovery etc.

We have several water soluble monomers, such as:

Diallyldimethyl ammonium chloride / DADMAC Acryloyloxyethyltrimethyl ammonium chloride / DAC Methacryloyloxyethytrimethyl ammonium chloride / DMC Methacrylamidopropyltrumethyl ammonium chloride / MAPTAC N,N-Dimethylaminoethyl acrylate / DMAEMA N,N-Dimethylaminopropyl methacrylamide / DMAPMA Acrylamide / AM Dicyandiamide / DCD

Some of the monomers have REACH.

Specification

Item	Content	
DADMAC	60%, 65%	Water treatm
DAC	78%	Water trea
DMC	78%	Water treatment/
MAPTAC	50%	Water treatn
DMAEMA	99.5%min	Water treatmen
DMAPMA	98.5%min	Water treatmen
AM	98.5%min	Oil exploration/me wate
DCD	99.5%min	Guanidine



Application fields

nent/Textile /Paper making /Mining/Oilfield

eatment/Paper making/Mineral recovery

/Paper making/Mineral flotation/Polyester fibers

ment/Paper making/Personal care/Oilfield

nt/Paper making/Coating/Textile/Oil additives

t/ Paper making/Coating/Textile/Oil additives

edicine/metallurgy/paper making/paint/textile/ er treatment/soil improvement, etc.

salt/Water treatment/Textile and Dyeing/ Pharmaceutical, etc.



Other Products

Cooperative Factories

Sulfamic Acid

Sulfamic Acid is used as an acidic cleaning agent, a precursor to sweet-tasting compounds or pigment, such as Aspartame, Cyclamate, AK sweeter.



Specification

Items	Index
Appearance	White crystalline powder
Content (%)	99.5 MIN
Sulfate (%)	0.05 MAX
Moisture (%)	0.2 MAX
Fe (%)	0.005 MAX
Water insoluble matter (%)	0.01 MAX

Package: 25kg plastic bag, 500kg big bag, 800kg plastic bag, 1000kg big bag

Melamine Cyanurate (MCA)

Melamine Cyanurate is a halogen-free flame retardant for nylon, thermoplastic polyurethane and synthetic resins (e.g.PA, PVC, PS).



Package: 600 kg big bag 20kg plastic bag

Specification

	1
Items	Index
Appearance	White crystal powder
Content (%)	99.5 MIN
Moisture (%)	0.2 MAX
pH (10 g/L)	6.0 - 7.0
Whiteness (F457)	95 MIN
Melamine (%)	0.001 MAX
Cyanuric Acid (%)	0.2 MAX
D50	3 μm MAX 3.5 - 4 μm Size can be adjust as per clients' need.









































Certificate





Shijiazhuang Yuncang Water Technology Corporation Limited Office Address: Room 803, Building D, ZhongChu Plaza, No.198, ZhongHua North Street, Shijiazhuang, Hebei, China. E-mail: sales@yuncangchemical.com Tel: 0086-311-67662170 Mobile: +86 15032831045 Whatsapp: +86 15032831045 Wechat: +86 15032831045 Website: www.yuncangchemical.com