

# **SIMAGCHEM**

Your Partner For Chinese Market



#### SIMAGCHEM CORPORATION



#### Corporation

SIMAGCHEM was established in 1996. We are a dynamic and innovative chemical supplier company based in China. In term of our teamwork and EPR -BDL database, we are professional and successful in association with our principal partners providing our market intelligence to evaluate best suitable sources and JIT quick response system.

The company vision is to be a bridge between East-West trades in chemical.

#### Service

As a reliable partner in China, we are specialized in bulk specilty chemicals. Consolidating sourcing, marketing, sales distribution and quality-control sections, we provide our partners with a full service of sourcing evaluation, regulation affair support, custom synthesis/contract manufacture for outsourcing, investment solution and suitable partnership establishment in China.

#### SOURCING

CUSTOM MANUFACTURE QUALITY CONTROL REGULATION COMPLIANCE



Product Name	Application
Bis(2-Dimethylaminoethyl) ether	Use as efficient tertiary amine catalyst in the production of
98%(A-1)	foam products
N,N-Dimethylcyclohexylamine	Mainly used for rigid polyurethane foam catalyst
Tetrabutylammonium bromide	Used as a phase transfer catalyst, also used as pharma
(TBAB)	intermediate
Benzyltributylammonium bromide	Used as a phase transfer catalyst
(BTBAB)	
Tris(2-chloroethyl) phosphate	For flame-retardant polyurethane foam and PVC retardant
(TCEP)	plasticized
tris(1-chloro-2-propyl) phosphate (TCPP)	as a catalyst of Poly-urethane foam
EDTA Acid	Mainly for the manufacture of fibers and plastics
Furfural	Used in the manufacture of synthetic rubber, preparation of
	alcohol, can be used as oil cracking
beta-Naphthol	Synthetic Rubber Antioxidant
Triethyl phosphate (TEP)	Used for high boiling point solvents, plasticizers of rubber and
	plastic
Propionaldehyde	For production of propanol and propionic acid, also used for
	making synthetic fibers, rubber accelerator and antioxidant
Dodecanedioic Acid	For the synthesis of polyamides, long carbon chain nylon,
Dodecanedioic Acid	high-grade lubricants
Undecanedioic acid	For the synthesis of plastics
Dressulis said	For the synthesis of hot melt adhesives and plastics, senior
Brassylic acid	food packaging materials
N,N-Dimethyl-1,3-propanediamine	Used as epoxy curing agents, also used in organic synthesis
Furfuryl Alcohol	For the manufacture of synthetic rubber, preparation of furfuryl
	alcohol, furfuryl acid etc, also used as petroleum cracking



Product Name	Application	
3-Cyclohexen-1-Carboxaldehyde	For resin curing agents and organic synthetic raw materials	
Methyl trichlorosilane	used as silicone resin monomer	
Gum rosin	Mainly used for inks,coatings,paints,also used in	
	soap,paper,adhesives,rubber,flux,synthetic resin.	
D-Alaninol	Used as an emulsifier	
Dichloroisocyanuric Acid Sodium	Bactericidal agent, bleaching agent	
- · ·	Chemical additives, to accelerate the synthesis of products,	
Benzophenone	play a role in cross-linking agent.	
Tetrabutylammonium fluoride		
trihydrate	Silane coupling agent	
Diallyl Maleate	Mordant, sugar bleach and catalyst	
3-Aminopropyltriethoxysilane	Flame retardants	
Stannic chloride pentahydrate	High boiling solvent	
Tetrabromobisphenol A	Catalyst	
2,5-Hexanedione	Polyurethane catalyst	
Nickel acetylacetonate 10% PPG		
solution	Polyurethane catalyst	
1-Ethyl-2-pyrrolidinone(NEP)	Efficient selective solvent, catalyst and a cationic surfactant	
Light Stabilizers-144	Mainly used in powder coating and steel coil, automotive	
	Coatings.	
Iron(III) hydroxide	Paint, concrete parts, building surfaces, plastic, rubber,	
	coloring for paint, concrete parts, building surfaces, plastic and	
	rubber	
Isobornyl acrylate	Used in adhesives, specialty coatings	
2-Methoxyethanol	Paint solvents, wetting agent, leveling agent and organic	
	synthesis intermediates	



Your Partner In China

Product Name	Application
2-Phenoxyethanol	Waterborne coatings and inks coalescent
TALC	Widely used in ceramics, paint, paper, textile, rubber, paint,
	household chemicals
Titanium dioxide	Used in paints, inks, plastics, rubber, paper, chemical and
	other industries.
Monoethanolamine	Plasticizers, curing agents, accelerators and a foaming agent,
	the intermediate
Hexamethylcyclotrisiloxane	In the manufacture of methyl vinyl silicone rubber products
Triethyl Borate	For manufacturing a semiconductor device, synthetic organic
	boride, plasticizers, welding flu
Polycaprolactone	plastic low temperature impact properties modifiers and
	plasticizers
Sodium borohydride 98%	As aldehydes, ketones, acid chloride reductant, plastic
	foaming agent
Sodium tetrafluoroborate	Resin finishing catalyst
Acrylic resin	Used for the manufacture of cosmetics, ointments can
Acrylic resin	promote the absorption of griseofulvin
2-Phenylimidazole	Curing agents, pharmaceuticals, pesticides and dyes
	intermediates
meta-Xylylenediamine (MXDA)	Curing agent, the photosensitive plastics, rubber additives,
	polyurethane resins and coatings
L-polylactide	Polymers
P(3HB-co-4HB)	For food packaging materials
Tri(Dimethylaminomethyl) phenol	
DMP30	Curing agent
Imidazole	Curing agent
Manganese Acetate Tetrahydrate	Catalyst



Product Name	Application
D(+)-Carvone	For synthetic fragrances
Vanillin	Used as a food flavor, daily flavor, pharmaceutical
	intermediates
3-Mercapto-2-butanone	Used as a food flavor
1-Hexanol 99%	used in the flavor base and formulated oils (such as
	geranium oil)
N-Propyl Acetate	Easing drying agent
Methyl butyrate	Flavors
Dimethyloldimethyl hydantoin	Antiseptic
Disodium laureth sulfosuccinate	Detergent
Ammonium Lauryl Ether Sulfate 70%	Detergent
Ammonium Lauryl Sulfate 70%	Detergent
Sodium Alpha Olefin Sulphonate 92%	For a variety of washing cosmetic products
Sodium lauryl ether sulfate 70%	For a variety of washing cosmetic products
Zinc pyrithione	In cosmetics as anti-dandruff agents and fungicides,
	materials for the manufacture of drugs, detergents,
2-Aminopyridine	fungicides
Isopropyl Laurate	Oily cosmetics raw materials, lubricant additives
Triclosan	Preservatives and fungicides
Lithium hydroxide	Used as analytical reagents, photographic developer, but
	also for the manufacture of lithium
Ammonium Chloride	Mainly used in batteries, batteries, ammonium salt,
	tanning, electroplating, medical, photography, electrodes,
	adhesives, etc.
Valeryl chloride	Acylating agent for organic synthesis, used as liquid
	crystal and pharmaceutical intermediates.



Product Name	Application	
Potassium tetraborate tetrahydrate	For the manufacture of disinfectant, also as ingredient	
	of casein solvent, anti-wear additives, Welding flux, etc	
Acetone Oxime	Raw material of pharmaceuticals, pesticides, dyes and	
	Organosilicon coupling agent	
N-Methyldidecylamine	Production of surfactants such as microbicides	
Lauryldimethylamine oxide(OB-2)	Mainly used as the bleach of industrial liquid and	
	dishwashing detergent	
Poly(diallyldimethylammonium chloride)	widely used as flocculant in the water and wastewater	
PDADMAC 40%	treatment	
Oxalic acid anhydrous	Mainly used as a reducing agent and bleach, and also	
	as mordant in dyeing industry	
1.2 Panziaethiozolin 2 and PIT	mainly used as industrial sterilization, anti-corrosion,	
1,2-Benzisothiazolin-3-one BIT	anti-enzyme agents.	
1-Hydroxyethylidene-1,1-diphosphonic	Used as corrosion inhibitor in the treatment of boiler	
acid (HEDP)	water, recycled water, oil field injection water	
Poly(2-hydroxypropyldimethylammonium	wood op optiooptic and also side	
chloride) 50%	uesd as antiseptic and algaecide	



Customer Service Lines: Tel: 0086 592 2680277 / 275 / 654 / 279 Fax:0086 592 2680237 E-mail: sale@simagchem.com

#### China Headquarter SIMAGCHEM Corporation

Commercial Centre: 21/F Hulong Office Buliding, No.6 Hubin East Road, Xiamen,China

#### HongKong Office

SIMAG Holdings LTD

Unit 1001 Fourseas, Building 208-212 Nathan Road ,Kowloon , Hongkong

#### Application of our products

The products of the SIMAGCHEM corporation are produced and/or distributed in accordance with the existing legal requirements. However, it is the sole responsibility of the user of our products to make sure that the application of the products is done in accordance with the applicable laws.





Your Partner For Chinese Market

Simagchem Corporation 21F Hualong Office Bldg, No.6 Hubin East Road, Xiamen, China Tel: 0086 592 2680277 Fax: 0086 592 2680237 E-mail: sale@simagchem.com Website : www.simagchem.com