



Shandong Chengcheng NewMaterials Co., Ltd

CCXC

Achieve a better future



CONTENTS

目录

PART 01



关于我们
ABOUT US

PART 02



产品介绍
PRODUCT

PART 03



合作客户
CUSTOMERS

PART 04



联系我们
CONTACT US

PART 01

PART 01



关于我们
ABOUT US

Shandong Chengcheng New Materials Co., Ltd

Shandong Chengcheng New Material Co., Ltd. was established in February 2023 with a registered capital of 3.68 million. It is a company mainly engaged in the production and sales of fine chemicals, the trade of organic chemical raw materials, the export of rubber tire products, and the import and export of related computer and electronic equipment and other instrument consumables. The main comprehensive trading company is committed to providing high-quality products and best solutions to global customers.

The company is rooted in Guangrao County, a chemical industry base in Dongying City, Shandong Province. It is convenient for import and export trade of various chemical raw materials, with high quality and low price, and can meet the needs of different customers in different industries.

The company adheres to the people-oriented business philosophy, customer first service tenet, market orientation, quality first, and strives continuously to create a win-win business model and open up the global market.



DEVELOPMENT HISTORY 发展历程



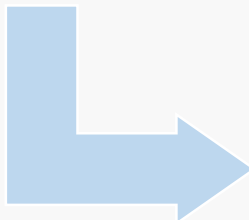
- **2023.02**
- Chengcheng Group was established



- **2023.03**
- Signed a strategic cooperation agreement with Dongying Yongxin Fine Chemicals



- **2023.03**
- Signed a strategic cooperation agreement with a PCR manufacturer



- **2023.04**
- Signed a strategic cooperation agreement with a TBR manufacturer



Enterprise Mission

Better goods for customers
Better life for employees

Company Vision

People oriented
Service priority
Quality crucial
Market guidance

Value

Survive by Quality
Develop by Innovation
Cooperate by Integrity

Business Philosophy

Diligence
Innovation
Sustainability

资质荣誉

Shandong Chengcheng New Materials Co., Ltd. is rooted in Guangrao County, the chemical industry base of Dongying City, Shandong Province. It has won the title of Advanced Unit in 2023, a high-quality buyer trusted by Tradekey, and an advanced trading enterprise evaluated by Echemi third-party organization.





**Production and sales
of organic chemicals**



**Organic chemical raw
material trade**



**Export of rubber tire
products**



**Computer Electronic
Equipment, etc.
Import and export of
instrument consumables**



PART 02

LOGO
公司标志替代位置

PART 02



产品介绍 PRODUCT



PRODUCT NAME

产品名称 (1个产品介绍页面)



Tetrahydrofuran

CAS: 109-99-9

【Physical and chemical properties】: colorless transparent liquid, melting point -108°C , boiling point 66°C , relative density: 0.887g/ml, refractive index: 1.0465

【Product usage】: 1. Analytical reagents, organic solvents, nylon 66 intermediates. 2. Synthetic pesticide intermediates, which can be used to manufacture synthetic fibers, synthetic resins, and synthetic rubbers. 3. Used as surface coating, anti-corrosion coating and printing ink.

【Packaging and storage】: Store in a cool, ventilated warehouse. Keep away from sources of fire and heat. Storage temperature should not exceed 30°C . The packaging is required to be airtight and not in contact with the air. It should be stored separately from oxidants, acids, alkalis, etc.



Adipic acid

CAS: 124-04-9

【Physical and chemical properties】 : white solid powder, boiling point 265°C, relative density 1.36 g/cm³, flash point > 110°C, refractive index: 1.488

【Product usage】 : At present, adipic acid is mainly used in the production of nylon 66. Other uses include monomers for the production of polyurethanes, and reactions to form plasticizers and lubricating oil compositions. It can also be used as a raw material for adiponitrile and hexamethylenediamine. It can also be used in medicine and other aspects, and has a wide range of uses.

【Packaging and storage】 : 25kg/bag or 500kg/bag, in a cool and ventilated warehouse. The warehouse temperature shall not exceed 30°C. Recommended storage temperature 2-8°C.



Acetonitrile

CAS: 75-05-8

【Physical and chemical properties】 :colorless transparent liquid, melting point -45°C, boiling point 81-82°C, relative density 0.786 g/ml, refractive index 1.344

【Product usage】 :Solvent separation .Synthesis of pharmaceutical and pesticide intermediates; Semiconductor cleaning agent; Compounding of fabric dyes and coatings.

【Packaging and storage】 :It can be packed in stainless steel barrels, 200 kg/barrel. Keep the container tightly closed and store it in a cool, dry and ventilated place (<35°C), away from flames and high temperatures, and protect it with inert gas (such as nitrogen, argon).



PRODUCT NAME

产品名称 (3个产品介绍页面)



Isophthalic acid

CAS: 121-91-5

【Physical and chemical properties】: white solid powder, boiling point 214°C, relative density 1.54 g/cm³, refractive index: 1.510

【Product usage】: used in the production of high polymers and plasticizers such as alkyd resins and unsaturated polyester resins, and also used in the manufacture of film-forming agents, coatings, polyester fiber dyeing modifiers, and medicines.

1,4-Butanediol

CAS: 110-63-4

【Physical and chemical properties】: colorless transparent liquid, boiling point 230°C, relative density 1.017 g/cm³, flash point 135°C, refractive index: 1.445

【Product usage: In industry】: it is mainly used as a solvent for the production of plastics and fibers and as a raw material for the preparation of other chemical products.



Dimethyl carbonate

CAS: 616-38-6

【Physical and chemical properties】: colorless transparent liquid, boiling point 90°C, relative density 1.069 g/cm³, refractive index: 1.368

【Product usage】: Low-toxic solvents, pharmaceutical intermediates, gasoline additives, lithium battery electrolytes and other general chemical raw materials.

Polyvinylpyrrolidone

CAS 9003-39-8

【Appearance】 White powder

【Density】 1.69 g/cm³

【Boiling point】 90-93°C

【Usage】 Thickeners, emulsifiers, lubricants and clarifiers



Polyvinyl alcohol

CAS 9002-89-5

【Appearance】 White solid (flocculent, granular, powder)

【Density】 1.08 g/cm³

【Boiling point】 -14.5°C (rough estimate)

【Usage】 Textile raw materials, industrial adhesives, dispersants, adhesives, emulsifiers, etc.



Dimethyl sulfoxide

CAS 67-68-5

【Appearance】 Colorless transport liquid

【Density】 1.1 g/ml at 20°C

【Boiling point】 189°C

【Usage】 Organic solvents, topical analgesics, paint removers, anti-inflammatories and antioxidants



Vinyl sulfate

CAS 1072-53-3

【Apperance】 White crystals

【Density】 1.604 g/cm³

【Boiling point】 231.1°C

【Usage】 Mainly used to improve the low temperature performance of lithium batteries





PRODUCT NAME

产品名称



NMP
CAS 872-50-4



NVP
CAS 88-12-0



Carbohydrazide
CAS 497-18-7



Butanol
CAS 71-36-3



Isopropanol
CAS 67-63-0



Lithium carbonate
CAS 554-13-2



DMF
CAS 68-12-2



Chloroacetyl chloride
CAS 79-04-9



Acetone
CAS 67-64-1



Monomethylamine
CAS 74-89-5

PART 03

PART 03



潜在客户
CUSTOMERS

BASF



日本三菱



Soulbran



韩国LG



ENCHEM



Novasol



PART 04



联系我们

CONTACT US



Hot-line:
173 2052 6390

Shandong Chengcheng New Materials Co.

Address: 15th Floor of Chuangye
Building, Guangrao, Dongying, Shandong PRC

Tel: 173 2052 6390

Mobile: +86 173 2052 6390

Website: www.ccxcgroup.com

E-mail: robin.gee@foxmail.com

 SHANDONG CHENGCHENG NEW MATERIALS CO., LTD

Robin Gee | General Manager

-  +86 173 2052 6390
-  Robin.Gee@foxmail.com
-  www.ccxcgroup.com
-  15th Floor of Chuangye Building,
Guangrao, Dongying, Shandong, PRC

