

Wuxi Jubang Auxiliary Co.,Ltd was founded in 2001. After more than ten-year development, the company has grown from an unknown small factory into an integrated industry group with chemical raw material production and import and export trade.

Jubang Auxiliary has undergone several major changes and geographical layout since its establishment, which has laid the basis for the rapid development of the company. The establishment of Wuxi auxiliary chemicals factory in 2001 is the beginning for the company to set foot on chemical market. The establishment of Anhui Huili Chemical Industry Co., Ltd meets the requirements of the company's strategic development and also expands the product market of the company. The upgrading from auxiliary chemicals into Wuxi Jubang Auxiliary Co., Ltd is the transformation for the company to adapt to the market demand and fulfill its own changes.

Jubang Auxiliary has been adhering to the corporate purpose of "To Be Honest, Trustworthy, Innovative and Pragmatic" and the operation philosophy of "To seek the excellent products and to serve industrial development". The company has been concentrating on the research & development of chlorinated polyethylene (CPE 135A) products. Relying on the professional technology and excellent quality, its products have gained great reputation in the market, which provides guarantee and support for the company.

Apart from the chemical products, Jubang Auxiliary has been actively expanded its new business areas. Its import and export trade business is involved in America, Russia, South Korea, Cambodia, India and Thailand with wide market channel, which accounts for a large proportion in the company's industrial structure and becomes the pillar industry of the company.

In the future development, the company will further increase R & D strength of chemical products, pay attention to quality management, establish perfect product testing system and innovate industrial development ideas so as to provide support for the rapid development of the company.

Enterprise Goal: To Be Honest, Trustworthy, Innovative and Pragmatic

Operation philosophy of "To seek the excellent products and to serve industrial development"

Corporate spirit: dedicated, professional, concentrated

Corporate vision: to become the most valuable chemical products supplier

CPE 135A, Wuxi Jubang Auxiliaries CO.,LTD

1) Description: CPE/CM is a kind of new type of high polymer composite material which is got from the inter-reaction of polyethylene and chlorine gas, a kind of special composite rubber of good comprehensive performance. They are also the ideal plastic modifier.

2) Usage: CPE/CM has a various usage, which can mix with all kinds of plastic, such as PVC, PP, ABS, CPVC, PE, PC and PV etc.

3) Apperance: white powder

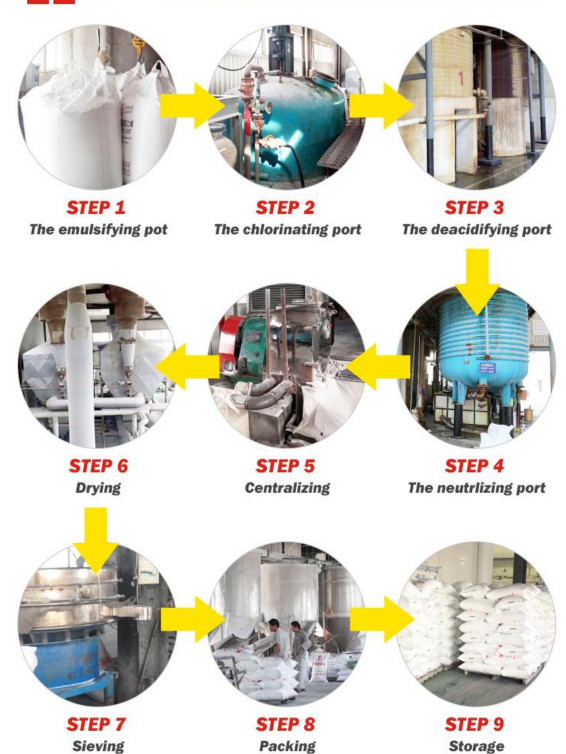
4) H.S.Code: 3901909000

5) Packing: 25kg/bag,550kg/bag,or as customers' requirements

Has good
compatibility with
other polymer
materials.

Have excellent
corrosion
resistance, ozone
resistance,
chemical
resistance and
aging resistance.

Production Flow





The first-class packaging logistics



Loading

Our Service

- 1. Provide personalized customer's services;
- 2. Embrace flexibility and professionalism;
- 3. No lowest price but always value of money;
- 4. Treat workers and other suppliers as respectful partners.

In the past more than 10 years, with high quality products and outstanding customer services, Jubang has gained a global sales network, covering Europe, USA, Southeast Asia, India, Africa and South America, etc.







无锡市聚邦助剂有限公司

WUXI JUBANG AUXILIARIES CO., LTD

Test Report

Name	Chlorinated polyethylene	Inspected unit	Headquarter
Model No.	135A	Sample selected	Laboratory
Batch No.	20150806	Sample weight	200g
Date	2015.8.6	Test basis	HG/T2704-2010
Test items	Index	Test result	Assessment
Chlorine content	35±2%	35.8%	Pass
Volatile matter content	≤0.40%	0.3%	Pass
Light calcium carbonate content	≤5.0%	4.57%	Pass
Sieve residue(0.9mm)	≤2.0%	0.48%	Pass
Impurity particle	≤60pcs/100g	10pcs/100g	Pass
Thermal decomposition temperature	≥165 ℃	180℃	Pass
Apparent density	≥0.46/ml	0.46/ml	Pass
Shore hardness	≪65 (A)	56A	Pass
Tensile strength	≥8.0MPa	13.5MPa	Pass
Elongation at break	≥650%	700%	Pass
100% tensile stress	≤2	1.27	Pass