

Introduction



Zhejiang Weifeng New Materials Co., Ltd. is a chemical enterprise specializing in the production and sale of environmentally friendly textile printing and dyeing auxiliaries and organic silicon related products.

The company is located in Jiangdong District, Jiangshan Economic Development Zone, Quzhou City, Zhejiang Province. It covers an area of 18,000 square meters and has 80 employees.

The company's textile auxiliaries mainly cover textile pretreatment, dyeing and printing, post-finishing and functional finishing. These products can basically cover all areas of textile finishing. Products are mainly sold to East China, South China, South Asia, Europe and the United States and other regions.

The company has established independent central laboratory, and also absorbs advanced process, technology and equipment at home and abroad. Welfeng aims to provide textile industry with a series of products and technical solutions to solve customers' problem and challenges and then establish long cooperation relationship.



Why to choose us





Production Capacity 17 years' textile auxiliaries production 18,000 square meter production area 30,000+ Tons/Year auxiliaries 80+ employees



Professional Team

Our team are made up of highly educated engineers and experienced sales personnel, we can assure you well qualified products and services.

Quality Assuarance

Having the best manufacturing equipment and we have our own QC for controlling all the processes of the mass production.



Our services

Quality is our life, customer satisfaction is our best interest. We can manufacture various of textile auxiliaries according to our clients' customized requirements.



Product List



Pre-treatment Chemicals







Brightening Series



Silicone Oil Series



Softener Flake Series



Functional Agent Series





Weifeng New Materials has exported to more than 20 countries around the world.

Products are mainly sold to East China, South China, South Asia, Europe and the United States and other regions.