

Chineway(昌为)_ FUJI Chemical

Signing Agency Agreement

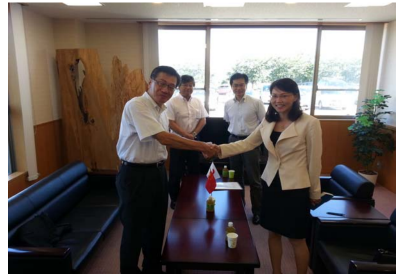
Shanghai Chineway Pharmaceutical Technology Co., Ltd. and Japan FUJI Chemical on 2013.08.27 signed an agency agreement in Tomiyama, Japan that FUJI Chemical authorizes Chineway as the sales agent for pharmaceutical grade "Fujicalin, F-melt and other pharmaceutical excipient" in the pharmaceutical market and nutritional supplements market.

Shanghai Chineway will organize and manage the entire value chain in every aspect, from procurement, research and analysis, marketing, sales, distribution and logistics to after-sales service. We will provide the best professional advice to partners and more value-added service programs. We will develop the most effective marketing services program with the most professional, the most creative staff. We will develop the most effective solutions for customer applications by staff with both laboratory and production experience.

Thanks to our partner, your "pursuit of excellence, innovation services, security and stability of supply," provide a "steady supply of high quality excipients" to the China pharmaceutical and healthcare market. Thanks to the long-term strategic cooperation with Chineway, so that we can provide more products and application development for our great customers and friends.

We tailor-made for the pharmaceutical industry

- Global Sourcing
- Technical Support
- R & D
- Project Development
- Quality Assurance
- Logistics, warehousing and distribution
- Regulatory Advisory
- Registration Service



FUJI Chemical Company Profile

Japan FUJI Chemical is a leading chemical company with advanced technology. The company mainly manufactures special functional mineral salt filler which owns incomparable organic solvent spray drying technology; the pharmaceutical excipients by FUJI are all produced in the condition of cGMP. At the same time, FUJI also manufactures new-type antitumor drugs which makes it a comprehensive pharmaceutical enterprise with advanced technology.

Fujicalin Calcium phosphate dibasic anhydrous

F-Melt Special compounded ODT high-performance filler

Neusilin Magnesium aluminum silicate