Chung | Silver Solder Co., Ltd.

Silver solders, silver brazing alloys, phos copper brazing Alloys, soldering materials, fuse conductivity wires, soldering wires, flux-coated brazing alloys

Chung I Silver Solder Co. has been manufacturing brazing filler materials for different applications ever since its establishment in 1978.

Using the know-how it has accumulated over the years, the company supplies a variety of silver-based and copper alloys as well as high-tech soldering materials, fuse conductivity wires, advanced glasses soldering wires, flux-coated or flux-cored brazing alloys, and single or tri-foil alloys. Its monthly output is 30 metric tons.

The company's soldering filler materials are widely used to braze metal materials together for making air conditioners, refrigerators, heat exchangers, electric machines, cutting tools, tungsten carbide tools, water faucets, spectacle frames, automobiles, and semiconductors. Over 80% of the products are exported to Japan, the U.S., Thailand, Australia, Malaysia, China, the Middle East, and East Europe. Among the buyers are such heavyweights as Mitsubishi, Panasonic, Sharp, and LG.

As part of its commitment to quality, Chung I has set up an in-house quality-control lab that uses such advanced inspection instruments as elemental analyzers. All products are made in compliance with AWS standards. The company carries out OBM (original brand manufacturing) production, and handles OEM (original equipment manufacturing) orders as well.





To provide manufacturing services that fully satisfy its customers, the company runs an abrasive material factory in Taiwan and a branch plant in Dongguan, southeastern China. Chung I also takes orders for sunglass and reading glass lenses, having invested in a subsidiary in China to turn out such products in 1995.

For more Information, please contact the company in English only.



Chung I Silver Solder Co., Ltd. No. 23, Hsin-Ai Rd., Anping Industrial Park, Tainan City 702, Taiwan Tel: 886-6-291-0706 Fax: 886-6-263-7167 Email: cisscl@ms23.hinet.net Website: www.chung-i.com / www.cens.com/chung-i