

Tin Paste

◆ Product Description

High-purity tin paste, uniform and stable composition, good fluidity, strong welding adhesion, suitable for welding of precision electronic components, to meet the needs of mass production and manual operation.



◆ Product Advantages

- Uniform components
- Good fluidity
- Strong adhesive force
- Qualified purity
- And wide adaptability

◆ Product Structure

With high-purity tin as the base material, the paste is made by adding special soldering flux components through homogenization treatment, sealed packaging to prevent oxidation, fine texture and no particles.

◆ Technical Features

Tin content $\geq 99.3\%$
 Medium-temperature melting point: 138°/183°
 Viscosity: 8000-12000 CPS
 Working temperature: 230-260 °C
 Shelf life: 6 months (refrigerated)

Item#	Medium-temperature melting point	Weight	Packaging Method
1.5.19.03.0029	138°	0.06kg	Individually wrapped
1.5.19.03.0030	183°	0.042kg	Individually wrapped

Application Scenarios

Welding of electronic components, mass production of circuit boards, assembly of precision instruments, manual DIY welding, maintenance of small electronic equipment

◆ Remarks

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