#### ×

- 1.The soldering wire adopts 60% tin 40% lead, 0.3-1.0 mm is available; good wetting, good solderability
- 2. Little impurity, diffusion capacity well
- 3. friendly products, do not pollute the environment.
- 4. Smoke is small, less spatter
- 5. Use for the printed intensive circuit board

#### ×

Soldering in TV set, radio or normal home appliances
Repair of normal home appliances and audio facilities
Soldering in radio transponder, instrument and calculator and so on

### PRODUCT APPLICATION



Applicable to LED, computer, precision instruments, instruments, microelectronics and other products of welding.



PRODUCT DETAILS









Φ0.6mm Φ0.8mm Φ1.0mm





Brand: BEST Ingredients: Tin 55% Lead 45%

Weight: 500g Melting point: 183-190 ° C

Operating temperature: 280-320 ° C

## **PRODUCT FEATURES**





High reliability, no cleaning assembly process, with solder bright and bright, simple and beautiful, less residue after welding, solder surface with anti-oxidation protective film.

# PRODUCT PHOTOGRAPH





