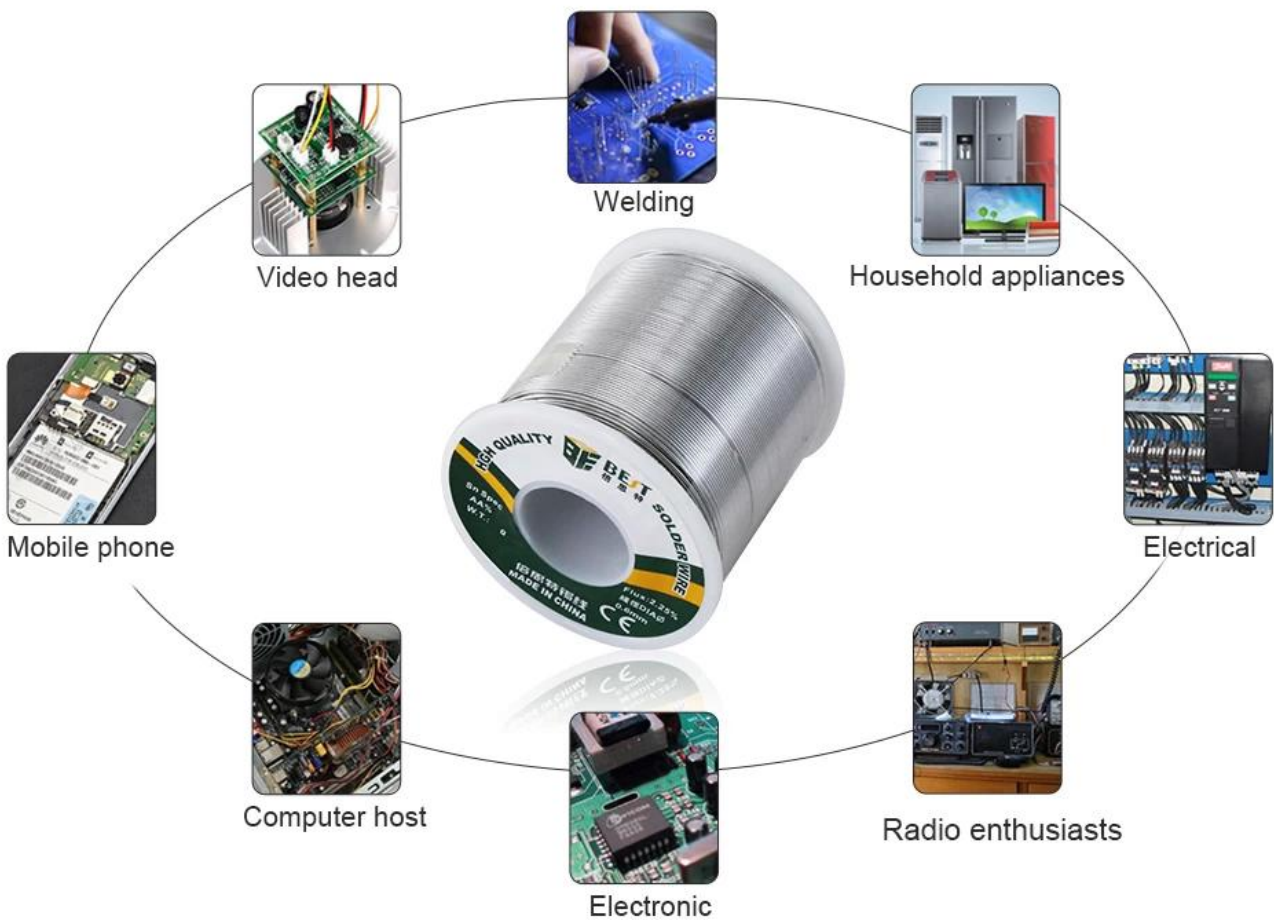


- ✘ 1. The soldering wire adopts 60% tin 40% lead, 0.3-1.0 mm is available; good wetting, good solderability
- 2. Little impurity, diffusion capacity well
- 3. friendly products, do not pollute the environment.
- 4. Smoke is small, less spatter
- 5. Use for the printed intensive circuit board

✘ 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 DISPLAY



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



