



TT-108 Superlodder

SUPERSTRONG MULTI-PURPOSE, LOW TEMPERATURE SOLDER

- 500% stronger, 50% harder and 25% better electrical conductivity.
- Adheres to most types of metal, also to stainless steel.
- The low melting temperature prevents metal deformation.
- Resistant to vibrations, non-toxic and corrosion-resistant.

Technical Info

- Composition: Tin: 20%; does not contain cadmium, zinc, antimony or copper.
- · Melting temperature: 221°C.
- Tensile strength: 14.5 kg/mm².
- Shelf life: 60 months, keep dry, cool and frostproof.

Packing

TT-108 Superlodder - tube 21gr	373008118
TT-108 Superlodder - coil 500gr	373128118

Product

Characteristics

Superlodder is a multi-purpose low temperature solder, which joins steel, galvanized steel, copper, brass. Superlodder gives a 5 times higher strength than normal soft solder and is 50% harder. The electrical conductivity is 25% better than for normal soft solders. Due to its low melting temperature, Superlodder is very easy to apply and will not deform the base material. Superlodder has a built-in wetting agent. Superlodder applications stay shiny, do not corrode, and withstand vibrations.

Applications

- · filling leaks in radiator cores and heating.
- soldering of electrical cables and connections.
- · soldering "wet" pipe connections.
- · tinning of hard-rolled steel without cleaning.
- · soldering resistors, capacitors, windings.

Use

Apply Superlodder directly on the surface, not on the heat source. Apply to clean surfaces for optimum results.

