Solders MSolder



We offer tin-solder from 2 alloys used as materials that show a considerably higher purity than is required by DIN standards:

MSolder SilverGold boosts the advantages of silver solder by adding purest Gold which also lowers the melting point and ensures the outstanding sound properties of our silver/gold components.

The MSolder SUPREME SilverGold is our second to none solder for tube applications as well as for assembling our SilverGold wires, foils and cables due to its surpassing conductivity combined with a high liquidus.



Technical specifications:

- 1.00 mm diameter
- Amine, diamine, urea and lead free
- Low odour
- Optimum processing temperature
- Special NO-CLEAN liquid
 2.5% liquid content Type 2.2.3 B DIN EN 29 454.1
- Copper compatible
- Gentle on components
- Time saving
- User and environmental friendly

Purity of silver: min. 99.97% typ. 99.99% Purity of gold: min. 99.97% typ. 99.99%

MSOL.SG

Tin solder MSolder SilverGold

Liquidus 217°C/422°F, Sn95,5Cu0,7Ag3,8Au, Ø 1,00 mm

Weight [g] Lenght [m]

10 1,7

50 8,5

100 17,0

330 56

MSOL.SUP

Tin solder MSolder SUPREME SilverGold

Liquidus 290°C/554°F, Sn88,6Cu1,8Ag9,5Au0,1, Ø 1,0 mm

Weight [g] Lenght [m]

10 1,7

50 8,5

100 17,0

330 56,0