

MSolder
MSolder Silver
MSolder Silver/Gold
MSolder Supreme

Three alloys used as materials that show a considerably higher purity than is required by DIN standards:

MSolder as a pure tin-copper mixture for the connection of copper-based components.

For better conductivity, 4% of pure silver is mixed in to produce **MSolder Silver**. Furthermore, components containing silver keep their acoustic advantages.

MSolder Silver/Gold is always used where it is necessary to guarantee the excellent sound properties of our silver/gold components.

The **MSolder Supreme** solder guarantees the ambitious user of our silver/gold products, with its even higher silver/gold content, a correspondingly and uncompromisingly good solder connection.



Specifications:

- 1.00 mm diameter
- Conforms to RoHs standards
- 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 environmentally friendly

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

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

msol

Solder, SSn99,0 Cu1,0* Ø 1,0 mm

Weight [kg]	RP [€]
0.10	7.90
0.25	19.00
1.00	71.50

msol_s

Solder, silver, SSn95,5 Cu 0,7 Ag 3,8* Ø 1.0 mm

Weight [kg]	RP [€]
0.10	11.90
0.25	29.00
1.00	109.00

msol_s_g

Solder silver/gold, SSn95,5 Cu 0,7 Ag 3,8 Au* Ø 1,0 mm

Weight [kg]	RP [€]
0.10	14.90
0.25	35.00
1.00	131.50

msol_sup

Solder silver/gold, SSn88,6 Cu 1,8 Ag 9,5 Au 0,1* Ø 1.0 mm

Weight [kg]	RP [€]
0.10	29.90
0.25	70.00
1.00	263.00