

Massive wire FELDER-ISO-Tin[®] „Sn99Ag+“

Lead-free Electronic solder for selective soldering units

**Massive wire FELDER-ISO-Tin[®] „Sn99Ag+“
Sn99Cu0,7Ag0,3NiGe according Fuji- Pat. No. DE19816671C2**

Article no.: 5514...

Application

Lead-free massive solder wire for the automatic supply in selective soldering units.

Properties

Sn99Ag+ has an extremely low leaching rate than other lead-free solders.

Alloy : Sn99Cu0,7Ag0,3NiGe
Melting point : 217-227°C

Delivery form

Wire diameter: 0,5 - 5,0 mm Ø
(special wire diameter are deliverable on request)

Standard spool sizes: (plastic spools with net weight)
0,05 - 15,0 kg
(special spools weights are deliverable on request, e.g. lbs)

Advice

In order to balance the entry of copper in the lead-free alloy Sn99Ag+ in wave soldering and selective soldering units we recommend „Sn99Ag+ Refill“.
A regular analysis of the solder bath is essential.

Other alloys are included in our standard delivery programme.

All information about our products are the result of our long standing experience, which we would like to pass on to our customers. Since we do not have any influence on the application with our products, please see the warranty claims in our conditions of sale because our liability is limited.

FELDER GMBH
Löttechnik

Im Lipperfeld 11
D-46047 Oberhausen

Tel.: 0208 / 85035-0
Fax.: 0208 / 26080

www.felder.de
info@felder.de