

SOLDEERTIN 250GR 1.0MM SN95AG4CU1 VLOEIMIDDEL 3,0%

€ 65,50

Excl. BTW: € 54,13

Afbeeldingen



Beschrijving

Features

- Halide activated
- developed to cope with the higher process temperatures at lead-free soldering
- very low spitting of flux
- with micro doted alloys for the low solder tip consumption
- High activity, good spread and high residue reliability
- Flux residues - can be left on the PCB
- Hand and robot soldering
- Electronic and Electrical industry

Technical Specifications

- Melting Point: 217°C
- Flux Type (IEC 61190-1-3 REM1): 1.2.2.B
- Flux Content (EN 12224): 3%
- Corrosive Effects (DIN 8516): None

Alloy (FLOWTIN TSC): Sn95Ag4Cu1/713
Flux Core: 1 Core

Productinformatie

Artikelnummer	SLV24/1002
Merk	STANNOL
Is on Sale	Nee

