

SOLDEERTIN 500GR 0.7MM SN95AG4CU1 VLOEIMIDDEL 2,0%

€ 122,50

Excl. BTW: € 101,24

Afbeeldingen



Beschrijving

halide-activated natural resin flux

high activity, good spread and high residue reliability

high spread speed

soldering points are glossy with few bright flux residues

flux residues - can be left on the PCB

for soldering transformers and soldering copper cables with large cross sections

for soldering which requires a strong fluxing agent due to the extreme heat capacity of the component

hand and robot soldering

melting point: 217°C

flux type (IEC 61190-1-3 ROM1): 1.1.2.B

flux content: 2%

corrosive effects (DIN 8516): None

alloy (ISO 9453:2006): S-Sn95Ag4Cu1/713

flux core: 1 core

Productinformatie

Artikelnummer	SLV11/0705
Merk	STANNOL
Is on Sale	Nee

