

FINE FLUXER 350

For repairs and subsequent mounting of SMD components

DESCRIPTION

A new user-friendly method for precise application of flux in areas which are narrow or difficult to access. Ideal for repairs and subsequent mounting of SMD components on tightly assembled boards and ceramic substrates. Ideal for repairs and subsequent mounting of SMD components on tightly assembled boards and ceramic substrates.

Stannol 350 is a no-clean flux type conforming to ORLO according to J-STD-004B. The activation of the Stannol 350 flux provides good wetting also with lead-free alloys. The residues can be removed with our cleaner Stannol Flux-Ex 500 if required. Ideal for repairs and subsequent assembly of SMD components on compact circuit boards and ceramic substrates.

CHARACTERISTICS

- This products offers the following advantages:
- · precise application because of special tip
- excellent wetting with lead-free alloys
- · easy to use, even in difficult areas
- · fast wetting
- no-clean application, electrically safe

APPLICATION

The Fine Fluxer pen has a plastic shank. With only low pressure you can apply a precisely controlled amount of flux onto the surface.

TECHNICAL DATA

GENERAL PROPERTIES	FINE FLUXER 350
Capacity:	8 ml
Length, applicator:	18 cm
Length, tip:	12 mm

PHYSICAL PROPERTIES AND DATA

GENERAL PROPERTIES	FINE FLUXER 350
Colour:	light-yellow
Density at (20° C):	0,811 g/cm ³
Solid content:	3,5 %
Acid rating:	27 mg KOH/g
Copper mirror test:	passed
Silver chromate paper test:	passed
Surface Insulation Resistance:	>10 ⁸ Ω
Corrosion:	none

SHELF LIFE

2 years (provided proper storage, unopened).

HEALTH AND SAFETY

Before using please read the material safety data sheet carefully and observe the safety precautions described.

NOTE

The above values are typical and represent no form of specification. The Data Sheet serves for information purposes. Any verbal or written advise is not binding for the company, whether such information originates from the company offices or from a sales representative. This is also in respect of any protection rights of third parties, and does not release the customer from the responsibility of verifying the products of the company for suitability of use for the intended process or purpose. Should any liability on the part of the company arise, the company will only indemnify for loss or damage to the same extent as for defects in quality.