

NC-260/RF EO Nozzle Clean

Cat.-no.: 2995

Special paste for activation and cleaning of mini-waves (ISO-9454:1.2.3.C)



Customer added value

- Very good cleaning effects for scaling and contamination of non-coated soldering nozzles of selective soldering systems
- Broad process window (very high thermal stability, very high activity over a long interval)
- Exact dosage
- No separation
- Flux residues visible under UV light

Technical data:

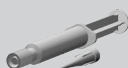
Appearance, Odour	bright yellow, waxy, synthetic
Consistency	pasty
pH-value	not applicable
Density 20°C-g/cm ³	0.9 - 1.0
Substances	resin, dicarboxylic acids, additives, paste additives, UV-additives
Flash point °C	not applicable
Durability (months)	12

Image generated from the original.

Application

- Chemical activation and oxide removal from non-coated mini-waves in selective soldering systems, UV-detectable

Standard packaging units



VOC-free, syringes with 5 or 10 ml, cartridge