TECHNICAL DATA SHEET



REFLOW CLEANER 88

Water-based cleaning fluid designed for soldering devices manual cleaning with high contamination.

Ready-mix, intended for direct use. Designed for cleaning most flux types. Developed for areas with high contamination levels.



Recommended areas for use

Removing flux residues, dust and grease from reflow ovens, wave soldering machines and other contaminated surfaces.

Instructions for use

Turn the manual sprayer nozzle from position STOP to 90° before the first use. Then apply a necessary amount to the part to be cleaned, wait for several minutes and wipe residues using a smooth piece of cloth. Repeat the procedure if necessary.



Product information

- A special sprayer creates "active foam", which remains active on vertical parts of devices for a longer time
- Leave no residue
- May be applied to hot surfaces
- Environment-friendly, biodegradable
- Lower compatibility with aluminium-based alloys



Table of physical and chemical properties

Product appearance:one phase clear liquidOdour:citruspH value:11 - 12VOC content:23,4 %Flash point:non-flammableDensity at 25 °C:1,02 kg/l



Technical support

For process implementation and setting, optimization and solving of process issues, trial test, contact your DCT specialist at www.dct.cleaning

Date of issue/revision: **28. 04. 2021**

Check SDS prior to use. Check material compatibility in case of contact with sensitive materials susceptible to chemical stress.



REFLOW CLEANER 88

General information



Packing

1 litre bottle; 5, 10 and 25 litre can

Transport



UN number: No Transport hazard class: No



Handling

Wear nitrile gloves while manipulating with cleaning agent. It is necessary to stir well the can before use.



Storage

Should be stored in closed containers, in ventilated areas At temperature 5 – 25 $^{\circ}\mathrm{C}$



Shelf life:

The minimum shelf life for this product is 2 years. Return the used product for proper disposal to the nearest authorized collection location.

Notification

The fluid may become yellow-to-brown as a result of a temperature change or under the influence of light and air. This is a common phenomenon and not a flaw and in no way changes the properties of the product.

Product features

RoHS and REACH compliant, biodegradable, does not contain any halogenated compounds.



We are certified as part of a worldwide quality management system by LLOYD'S

Date of issue/revision: Check SDS prior to use.

28. 04. 2021

Check material compatibility in case of contact with sensitive materials susceptible to chemical stress.

TECHNICAL DATA SHEET