

STENCIL CLEANER 11

An alcohol-based cleaning fluid designed for manual pre-cleaning and cleaning of print stencils and squeegees.

Ready-mix designed for direct use.

Designed for cleaning of most soldering paste and SMT adhesive types. Recommended for stencil pre-cleaning before machine cleaning or as a manual solution for stencil cleaning.

| Recommended areas for use | Recommended cleaning technology |
|---|------------------------------------|
| 1. Soldering paste residues | manual cleaning |
| 2. SMT adhesive residues | manual cleaning |
| 3. Other operating contaminants - dust, grease, etc | manual cleaning |

Process table

| Cleaning technology | Cleaning | 1. rinse | 2. rinse | Drying |
|---------------------|--------------------|----------|----------|------------|
| Manual cleaning | Stencil Cleaner 11 | - | - | with wiper |

Product information

- Universal solution for all types of soldering paste and most SMT adhesive types.
- High material compatibility
- Compatible with both lead and non-lead processes
- Environmentally friendly biodegradable
- Does not contain tensides, no risk of solid residue occurrence on the cleaned part surfaces

Table of physical and chemical properties

Product appearance: Odour, aroma: pH: VOC content: Recommended process temperature: Ignition temperature: Flash point: Density at 20°C:

For process implementation and setting,

optimization and solving of process issues, trial test,

contact your DCT specialist at www.dct.cleaning

colorless liquid etheric not measurable 100% ambient temperature < 350°C < -23°C 1,55 - 1,66 kg/l



Date of issue: **1.11.2015**

ALCOHOL based

deaning

Detailed information can be found in the Safety Data Sheet of **Stencil Cleaner 11.**

Technical support

www.dct.cleaning

TECHNICAL DATA SHEET



STENCIL CLEANER 11

Packing

bottle: 1 litre; can: 5, 10, 25 litres

Transport

UN 1950

Handling

24

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.

Storage

Should be stored in closed containers, in ventilated areas at the temperature from 5 to 25°C.

Best before

Detailed information can be found in the

Safety Data Sheet of Stencil Cleaner 11.

The maximum usable life for this product is 24 months from the production date.



Date of issue: **1.11.2015**

www.dct.cleaning