



# 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:	colorless liquid
Odour, aroma:	etheric
pH:	not measurable
VOC content:	100%
Recommended process temperature:	ambient temperature
Ignition temperature:	< 350°C
Flash point:	< -23°C
Density at 20°C:	1,55 - 1,66 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](http://www.dct.cleaning)



Date of issue:  
1.11.2015

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



# STENCIL CLEANER 11



## Packing

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



## Transport

UN 1950



## Handling

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

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



**RoHS**  
Compliant



**REACH**  
SVHC



**BIODEGRADABLE**



Date of issue:  
**1.11.2015**

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