



FLUX REMOVER 4

An alcohol-based cleaning fluid designed for DPS manual cleaning to remove flux residues.

Designed for cleaning of most flux types and other process contaminants, such as dust, finger prints and grease. The fluid evaporates quickly without leaving any traces on the cleaned surface. A specially designed non-fraying application brush is included in the spray package. Recommended to use together with the special ESD wiper.

Recommended areas for use	Recommended cleaning technology
1. flux residues after rework / hand soldering	manual cleaning
2. fingerprints after handling PCB	manual cleaning
3. Other operating contaminants - dust, grease, etc	manual cleaning

Process table

Cleaning technology	Cleaning	1. rinse	2. rinse	Drying
Manual cleaning	Flux Remover 4	-	-	with ESD wiper

Product information

- Universal solution for all types of fluxes and other process contaminants
- 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 aerosol and gas
Odour, aroma:	significant hydrocarbon and isopropanol
pH:	not measurable
VOC content:	100%
Recommended process temperature:	ambient temperature
Ignition temperature:	>200°C
Flash point:	> 10°C
Density at 20°C:	0,8 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:
1.11.2015

Detailed information can be found in the Safety Data Sheet of **Flux Remover 4**.



FLUX REMOVER 4



Packing

400 ml spray



Transport

UN 1950



Handling

Remove a safety lock in the upper part of the manual applicator before the first use.



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 **Flux Remover 4**.