

# **DECOTRON® 23**

### Water-based cleaning fluid determined for cleaning of stencils.

Specially designed for wet cleaning process in screen printing Ready-mix, intended for direct use Effective for all types of solder pastes. Intended for use in all types of printing machines.

Recommended areas for use	Recommended cleaning technology
1. solder paste (unsoldered)	Wet cleaning process in screen printing
2. solder paste (unsoldered)	High pressure spray-in-air

#### **Process table**

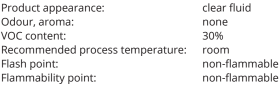
Cleaning technology	Cleaning	1. rinse	2. rinse	Drying
Coating inside the print screening	Decotron® 23	Х	Х	Vacuum Paper roll
High pressure spray-in-air	Decotron® 23	Х	X/Di-water	Hot air

#### **Product information**

- recommended for use in systems with closed cleaning processes and mechanical filtration
- · no-rinse fluid
- high cleaning efficiency / fast evaporation
- high compatibility with components for cleaning and screen print cabling
- environment-friendly biodegradable
- tenzide-free, no solid residues on the surface being cleaned

### Table of physical and chemical properties





Density at 20°C: 0,98 kg/l 1

Number of stages:



#### **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: 23 August, 2016 Detailed information can be found in the Safety Data Sheet of **Decotron® 23** fluid. Decotron<sup>®</sup> is a registration trademark of DCT Czech s.r.o.





# **DECOTRON® 23**



#### **Packing**

25 litres, 5 litres can



#### **Transport**

Product is not hazardous for transport.



#### **Handling**

It is necessary to stir well the can before 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 60 months from the production date.

#### **Notification**

The fluid becomes yellow-to-brown as a result of a change in temperature 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.









Date of issue: 23 August, 2016

Detailed information can be found in the Safety Data Sheet of **Decotron® 23** fluid.

**Decotron**<sup>®</sup> **is a registration trademark** of DCT Czech s.r.o.

