High-pressure spray-in-air / Air-bubbling



### **DECOTRON® T301SA**

Water-based cleaning fluid determined for maintenance cleaning of flux residues from soldering frames, pallets and masks, parts of reflow ovens and wave soldering machines. Extra strong ready-mix intended for heavily polluted parts. Contains additives against oxidation of aluminium.

Ready-mix, intended for direct use.



# Recommended areas for use 1. Flux from soldering frames High-pressure spray-in-air / Air-bubbling 2. Cleaning filters, heat exchangers and other parts of

#### **Process table**



Cleaning technology	Cleaning	Rinse	Drying
High-pressure spray-in-air / Air bubble	Decotron® T301SA	DI water	Hot air
	30 – 45 °C	20 – 30 °C	50 – 80 °C
	15 – 30 min	5 – 10 min	> 15 min

#### Information



based

- Recommended for use in systems with closed cleaning processes and mechanical filtration
- The fluid is alkaline, rinse with DI water needed
- Two phase cleaning fluid with foam control ability during cleaning
- Contains additives against oxidation of the aluminium

reflow ovens and wave soldering machines

- No flash point, can be heated to increase the cleaning efficiency
- Suitable for cleaning of flux residues of clean and no-clean lead and lead-free solder pastes
- Forms stable milky emulsion with high cleaning efficiency when used in spray-in-air cleaning machines

# PHASE

NO FOAM

system

#### **Table of physical and chemical properties**

Product appearance: two-phase liquid/emulsion
Colour: colourless / white / yellowish
Odour: weak amine

pH value: 10,6
VOC content: 22 %
Concentration of ready-mix: 23 %

Flash point: non-flammable
Density at 25 °C: 1,01 kg/l



#### **Technical support**

For process implementation and setting, optimization and solving of process issues, trial test, contact your DCT specialist at <a href="https://www.dct.cleaning">www.dct.cleaning</a>

Date of issue:

02. 03. 2020

Check SDS prior to use.

Check material compatibility in case of contact with sensitive materials

Decotron® is a registration trademark of DCT Czech s.r.o.

susceptible to chemical stress.

www.dct.cleaning page 1 / 2

#### TECHNICAL DATA SHEET



## **DECOTRON® T301SA**

#### **General information**



#### **Packing**

25 litres



#### **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  $^{\circ}\text{C}$ 



#### **Shelf life:**

The minimum shelf life for this product is 5 years.

#### **Technical support**

For process implementation and setting, optimization and solving of process issues, trial test, contact your DCT specialist at <a href="https://www.dct.cleaning">www.dct.cleaning</a>

#### **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: **02. 03. 2020** 

www.dct.cleaning

Check SDS prior to use.

Check material compatibility in case of contact with sensitive materials

susceptible to chemical stress.

Decotron® is a registration trademark of DCT Czech s.r.o.

page 2 / 2