

PROTON® MEK

Universal stripper for industrial cleaning. May be used to remove cured and uncured conformal coatings and adhesives from coating frames, PCBs and components of coating machines.

Intended for removing of styrene and acryl urethane coatings. Ready-mix, intended for direct use.

Recommended areas for use

Recommended cleaning technology

uncured/cured coating and adhesives from PCBs, coating frames and coating machines Automatic: Air bubbling / immersion

Manual: Immersion and manual cleaning using a brush



Air bubbling / immersion	Proton® MEK	X / DI water	Hot air	
Cleaning technology	Cleaning	2. rinse	Drying	

Product information

- High cleaning efficiency, fast evaporation
- No-rinse needed
- 0 % of solid residues
- Meets criteria for use in electrotechnical industry

Table of physical and chemical properties

Product appearance: one-phase clear liquid Colour: colourless / yellow

Odour: ketone 100 % VOC content:

Recommended process temperature: room temperature

Flash point: -1 °C Density at 25 °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:

Check SDS prior to use.

Proton® is a registration trademark

21. 03. 2020

Check material compatibility in case of contact with sensitive materials of DCT Czech s.r.o.

susceptible to chemical stress.

www.dct.cleaning page 1 / 2

TECHNICAL DATA SHEET



PROTON® MEK

General information



Packing

25 litres, 5 litres, 1 litre can



Transport

UN number: 1193

Transport hazard class: 3



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 °C



Shelf life:

The minimum shelf life for this product is 5 years.

Notification

The fluid may become yellow-to-brown as a result of a temperature change 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.

Product features

RoHS and REACH compliant, biodegradable, does not contain any halogenated compounds.



21. 03. 2020







We are certified as part of a worldwide quality management system by LLOYD´S.

Date of issue: Check SDS prior to use. Proton® is a registration trademark

Check material compatibility in case of contact with sensitive materials of DCT Czech s.r.o.

susceptible to chemical stress.

www.dct.cleaning page 2 / 2