



Field of Application

Cleaning of coating frames from conformal coating process

Acrylate and Urethane coatings

Customer benefits

Efficient cleaning of conformal coating frames contaminated with acrylate or urethane coatings; helps to eliminate flammable solvents from within the production area

Please consider approvals of equipment manufacturer!

Technical Data

Appearance / Consistency: Colorless to slightly yellow, clear

Application: Ready-to-use

Density at 20°C: 0,997 +/- 0,005 g/cm³

pH-value Alkaline

Boiling point / boiling range: >180°C

System: Solventbased

Flashpoint: 95°C

Operations temperature: Room temperature to max. 80°C

Reliable cleaning results with: Acrylate lacquers
Urethane lacquers

Shelf life (month) 36

Storage conditions Ideal in original packaging at 10-25°C

Transportation: Non-DG

Packaging: 5 L blue plastic can
20 L green plastic can

Application notes:

The solvent-based liquid is optimized for removal of acrylate and urethane coatings from conformal-coating frames.

The cleaning media is put into suitable cleaning equipment (e.g. ultrasonic). For removal of urethane coatings, cleaning temperatures above 60°C are recommended.

Consider approvals of equipment manufacturer!

Check compatibility with cleaning machine prior to use!