

## **KYZEN CYBERSOLV 141-X FLUX REMOVER (12.50Z)**



**SKU:** 101492A



## **CYBERSOLV 141-X FLUX REMOVER**

**Kyzen CYBERSOLV 141-X** - **Non-flammable, solvent-based cleaning fluid, developed for the manual cleaning of PCBs.** It removes rosin, resin and synthetic polymeric flux residues from electronic circuitry. Ideally suited for cleaning PTH and SMT electronic assemblies, connectors, cables and hybrid cables. Self-rinsing product: it dissolves the contaminant and then readily evaporates after cleaning. Thanks to its very low surface tension, it can clean narrow traces and under some component gaps.

## Specifications

TYPICAL PROCESS (PCB CLEANING)	PRODUCT PROPERTIES
Process: Manual cleaning	PH: N/A (solvent based)
Concentration: 100%	Flash point: None to boiling
Temperature: Ambient	Boiling point: 107 °F / 42 °C
Rinsing: Not required	Water soluble: No
Drying (optional): Wipe	<b>VOC</b> , @ <b>100%</b> 1097 g/l



PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET: Product name: **CYBERSOLV 141-X (AEROSOL)** 

## LABEL ELEMENTS:

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.



Warning. Pressurised container: May burst if heated. Harmful if swallowed or if inhaled. Harmful to aquatic life with long lasting effects.

Precautionary statements: Keep away from heat, hot surfaces, sparks, openflames and other ignition sources. No smoking - Do not pierce or burn, even after use - Avoid breathing dust/fume/gas/mist/vapours/spray - IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell - Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F - Dispose of contents/container in accordance with local/regional/national/international regulations.

Contains: trans-dichloroethylene.

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET: KYZEN - 430 Harding Industrial Drive, Nashville, TN 37211 - USA - www.KYZEN.com KYZEN BVBA - Zuidleiestraat 12 box 0A, 9880 Aalter - Belgium - Tel. +32 (0)50 395374.