# **Technical Data Sheet**

PRODUCT DESCRIPTION:	Ultrasolve Cleaning Solvent	DATE:	03/97
PRODUCT CODE:	ULS WWW.IDD COM.	PAGES:	10V.COM.

## **PRODUCT DESCRIPTION**

Ultrasolve Cleaning Solvent is a fast-drying solvent specially formulated for the quick and efficient cleaning of electrical equipment. It replaces CFC solvents such as 113 trichloroethane due to rapid cleaning and fast evaporation rates. Ultrasolve is 100% Ozone Friendly. A full range of cleaning solvents are available from Electrolube. The range includes fast and slow drying solvents and water based products. Specialist flux cleaners are also available.

## **PRODUCT USE**

Electrical contacts, tape heads, PCBs, components in electronic and video equipment, computers, optical and precision instruments, cameras etc. Product contains **flammable solvent** so do not spray onto live electrical equipment or other sources of ignition. Immerse surface to be cleaned or spray onto surface to excess and allow to evaporate. A brush or foam tipped bud may be used to remove any stubborn deposits.

#### **FEATURES**

- \* Non-CFC, non-halogenated cleaning solvent will not attack the Ozone Layer.
- \* Excellent removal of greases, oils, flux residues and acrylic conformal coatings from PCBs.
- \* Leaves a perfectly clean, dry surface conventional solvents often leave greasy deposits which attract dust and dirt.
- Harmless to most plastics, rubbers, elastomers, and surface coatings.
- \* CO<sub>2</sub> propelled aerosol version available containing 20% more active cleaner.

#### **PROPERTIES**

Specific Gravity @ 20°C:0.79Inhalation Toxicity:300 ppmFlash Point:0°CResidue on Evaporation:<1ppm</td>Evaporation Rate:16 (with ether as 1)

# PACKAGING ORDER CODE

 12ml Pen - Packed in 5's
 ULS12P

 200ml Aerosol
 ULS200D

 400ml Aerosol
 ULS400D

 400ml Aerosol with Brush
 ULS400DB

 1 Litre Bulk
 ULS01L

 5 Litre Bulk
 ULS05L

 25 Litre Bulk
 ULS25L

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

#### Copyright Electrolube 1997

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.