### Electronic and General Purpose Cleaning

## Technical Data Sheet





# **ULC Ultraclens Cleaning Solvent**

ULC is a special blend of solvents for cleaning for removal of many residues found in electro-mechanical applications. It is highly recommended for cold cleaning applications in conjunction with all types of electro-mechanical equipment. ULC is also ideal for use in cleaning tanks, as it has a low evaporation rate and high flashpoint.

- · Removes stubborn residues; ideal for cleaning stencils
- Low evaporation rate; can be used in cleaning tanks
- High flash point; reduces the risk of fire caused by flammable solvents
- CO<sub>2</sub> propelled aerosol version available; 20% more active cleaner

Approvals	RoHS-2 Compliant (2011/65/EU): NATO Stock No (ULC25L):	Yes 6850-99-570-1210
Typical Properties	Boiling Point (°C) Freezing Point (°C) Flash Point (°C) Vapour Pressure @ 38°C (mmHg): Density @ 20°C (g/ml) Inhalation Toxicity (ppm) Residue on Evaporation (ppm) Evaporation Rate	173-193 -50 >60 3.75 0.79 300 10 66 (ether = 1)

<u>Description</u>	<u>Packaging</u>	Order Code	Shelf Life
Ultraclens Cleaning Solvent	200 ml Aerosol	ULC200D	36 Months
-	400 ml Aerosol	ULC400D	36 Months
	1 Litre Bulk	ULC01L	72 Months
	5 Litre Bulk	ULC05L	72 Months
	25 Litre Bulk	ULC25L	72 Months
	200 Litre Bulk	ULC200L	72 Months

### **Directions for Use**

For safe, rapid cleaning of all types of electro-mechanical equipment where the use of water-based chemicals is inadvisable. Removes grease, oxides, flux and general dirt. ULC is harmless to metals and fabrics under normal conditions and safe to use on most plastics, however a small area should be tested before use. 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. For use on large scale production, ULC may be used in ultrasonic cleaning equipment. This product is classified as being non-flammable. However, as it is solvent based we recommend that you contact your manufacturer to determine if flame-proofing of equipment is needed.

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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.

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