Technical Data Sheet



EMLContact Cleaner Lubricant

EML is a solvent/lubricant blend designed to remove surface contamination and oxidation from all metallic contact surfaces. Use of the product reduces electrical resistance across the switch or connector by increasing the surface area of the contact. EML also ensures long term protection from corrosion and arcing by depositing a thin film of Electrolube (2X Oil) Contact Lubricant.

Excellent electrical properties; reduces contact resistance to a low stable level without altering frequency

Clear Pale Straw

- · Compatible with most plastics, paints and rubbers; versatile in use
- · Rapid solvent evaporation; efficient production processes
- Silicone free and anti-static

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Approvals	RoHS-2 Compliant (2011/65/EU):	Yes
	NATO Stock No:	6850-99-244-6886

Typical Properties Colour

Specific Gravity @ 20°C (g/ml)	0.995 (bulk)
	0.665 (aerosol)
Flash Point (Solvent)	-48°C (aerosol)
	>210°C (bulk)
Temperature Range	-40°C to +130°C
Viscosity @ 20°C (cSt)	640
Pour Point (oil)	-37°C
Neutralisation Value (mg KOH/g)	0.1
Copper Strip corrosion @ 20°C (IP.112/56)	Nil
Water content	< 0.25%
Surface Tension @ 20°C (dynes/cm)	35.0
Drop Point	N/A
Ash	< 0.01%
Evaporation weight loss @ 100°C, 72 hours (IP.183-63)	6.2%

Packaging Order Code

200ml Aerosol (100% Ozone Friendly, Flammable)	EML200F
400ml Aerosol (100% Ozone Friendly, Flammable)	EML400D
5 ml Pen	EML05P
5 Litre Bulk	EML05L

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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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Typical Product Applications

Primarily for slider / rotary tuners, potentiometers, for friction, ball or roller wiping contacts, slip rings and brushes. EML can also be used in rocker/push-pull switches, edge connectors, plugs and sockets, valve pins, bulb holders, switch gear, locks, hinges and general electro-mechanical uses.

EML200F and ELM400D contains flammable solvents in order to remove CFC content. It should not be sprayed onto live contacts or other sources of ignition.

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