Label Remover

Product Code: LRM

PRODUCT DESCRIPTION

Label Remover has been specially formulated for the quick and efficient removal of paper based pressure sensitive adhesive labels. **LRM** is 100% Ozone Friendly.

PRODUCT USE

For the removal of pressure sensitive adhesive labels from a variety of surfaces. Product contains combustible solvent so do not spray onto live electrical equipment or other sources of ignition.

Spray or wipe on, leave in contact for 5 minutes and then peel off label. Wipe suface clean.

FEATURES

- * Non-CFC, non-halogenated solvent which will not attack Ozone Layer.
- * Allows label to be simply peeled off without leaving adhesive residue or scratching surface.
- * Harmless to most plastics, rubbers, elastomers, and surface coatings when used as directed. Test sensitive plastics on a small area first, and do not use on polystyrene.
- * CO₂ propelled aerosol version available containing 20% more active cleaner, fitted with a 360° valve for use in any orientation.

TYPICAL PROPERTIES

Specific Gravity @ 20°C: Inhalation Toxicity: Residue on Evaporation: 0.830(LRM01L), 0.79(LRM200D) 300 ppm <1ppm





Copyright Electrolube 2003

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.



ELECTROLUBE, A division of H K Wentworth, Kingsbury Park, Midland Road, Swadlincote, Derbyshire, DE11 0AN Tel: +44(0) 1283-222111 Fax: +44(0) 1283-550177 www.electrolube.com ISO 9002 Registered Firm. Certificate No. FM 32082

Label Remover – Page 2

PACKAGING

ORDER CODE

12ml Pen (Pack of 5 Pens) 200ml Aerosol 200ml Aerosol with Brush 1 Litre Bulk

LRM12P LRM200D LRM200DB LRM01L

NATO Stock no (LRM200D): 8010-99-810-4705

TECHNICAL DATA SHEET



Electrolube 2003 All information is given in good

Copyright

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.



ELECTROLUBE, A division of H K Wentworth, Kingsbury Park, Midland Road, Swadlincote, Derbyshire, DE11 0AN Tel: +44(0) 1283-222111 Fax: +44(0) 1283-550177 www.electrolube.com ISO 9002 Registered Firm. Certificate No. FM 32082

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for electrolube manufacturer:

Other Similar products are found below :

TCRGUNBER2220RP250GGP300SGP500SHTCX35SLEAD200DTPM350SCP26G2K300KITDCT01LSWAJ05LARW300DCE0.75LSSS500MLSYR20MLPRS400DGP500SLER2218RP250GER2224UR5638CCRG01LSPG900GDEI05LER221935SLGP300SLHTS100TASA250MLHTC700GULL200DEADI200DAFAG35SLECW025EADP1200HTSP100TCM0200DFSC05LHTC100TOSL400SYR02MLURC200DER2223RST250SOB200DUR5118RP250GUR5528RP250GDDF400 MLNSCP400HAFC400D/12SYR10MLDCA01LSYR10MLDCA01LSYR10MLDCA01LSYR10MLSYR10