

LECTROKLEEN ODORLESS

Product Code : Q00029
Product Group: ELECTRICAL CLEANERS
Packaging: 25L

PRODUCT DESCRIPTION

LECTROKLEEN ODORLESS is a non-chlorinated solvent with a controlled evaporation rate and low toxicity for cleaning and degreasing electrical equipment.

PRODUCT USES

LECTROKLEEN ODORLESS dissolves and cleans grease, tar, wax and oil from electrical equipment and parts upon contact. It dries and leaves virtually no residue. It is safe on most metals, including aluminium and insulation materials used in marine motors and switch gears.

APPLICATION & DOSAGE

LECTROKLEEN ODORLESS is applied for cleaning and degreasing of electrical equipment such as motors, generators, cables, switchgears, distributors, etc. and as a general use cleaner for machine and spare parts, equipment, motors, engines, coils, etc. without the need for rinsing.

It is used undiluted and may be applied by brush, cloth, dipping or non-atomizing spray.

The objects are allowed to dry. No rinsing required.

Note:

LECTROKLEEN ODORLESS is a product with slow evaporation rate and lasts at least twice as long ordinary solvent cleaners. Ideal for warm climates.

When a fast evaporating product is required use our product LECTROKLEEN - D4 - FAST.

APPROVAL

LECTROKLEEN ODORLESS is approved by the Greek Chemical State Laboratory with approval No.12039/0/2007.

BENEFITS

- Does not contain chlorinated solvents.
- Ozone friendly.
- Almost odorless.
- Rapid penetration and action.
- High dielectric constant.
- Non-corrosive. Can be used on all normal components with no risk of corrosive damage.
- Non Flammable
- Restores resistivity to the insulation.
- Harmless to electrical insulation.
- Low toxicity.



HEALTH SAFETY

Please refer to the Material Safety Data Sheet and Product Label for specific information.

LIMITATION OF LIABILITY

EUROCHEM INTERNATIONAL standard terms and conditions of sale, available on request, apply and contain limitations on any liability that may be incurred by EUROCHEM INTERNATIONAL arising in any way from the sale and use of products supplied by EUROCHEM INTERNATIONAL.