



Liqui-Tech Mechanic

MOISTURE PROTECTION WITH THE LUBRICATING EFFECT OF PTFE

PRODUCT DESCRIPTION

Protects systems and system components from moisture by creating a protective film that has good lubricating qualities and is mechanically highly resistant.

AREAS OF APPLICATION

- + Industrial systems
- + Protection of goods for export
- + Service / assembly / maintenance
- + Industrial manufacturing
- + Cars / motorbikes / caravans / boats / recreation / bicycles

INSTRUCTIONS FOR USAGE

Shake the can vigorously before using, do not spray into a naked flame or onto hot objects! (Please read the notes on the aerosol can.) Simply spray on the moisture protection and wait three to five minutes. Once the propellant has dispersed, the powerful water-repellent effect begins to develop.

TECHNICAL DATA

Hydrocarbon compounds, solvents, various types of wax dispersions for repelling water and moisture, corrosion protection additive, lubricating additive, contains no silicone oil, PTFE.

Colour	brownish
Smell	similar to solvents
Density	0.62 g/cm ³ at 20°C
Dielectric strength	163 KV/cm
Surface resistance	28.46 terra ohm

STORAGE

Store in a cool dry place, do not expose to direct sunlight.

CONTAINER SIZES

- + 50 ml and 200 ml aluminium cans
- + 400 ml steel cans
- + 5 l, 30 l and 600 l in bulk

ENVIRONMENT

Highly flammable aerosol: do not inhale! Avoid contact with the skin. Use only in well-ventilated areas. The product and its contents must be disposed of as hazardous waste. The container is pressurised. Do not expose to direct sunlight or temperatures above 50°C. Do not force the aerosol can open or throw onto a fire, even when empty. Do not spray into a flame or onto hot surfaces. Keep the can away from ignition sources - do not smoke! If the product is used in areas without sufficient ventilation, explosive gases may form. Wash your hands after using the product. Please also read the label on the can.



Werner Wirth GmbH
Seegelkenkehre 1
21107 Hamburg
Germany

Tel +49 (0)40 878 86 89-0
Fax +49 (0)40 878 86 89-26

info@wernerwirth.de
www.wernerwirth.de

The information contained in this data sheet has been compiled using the best available knowledge and after exhaustive tests and experience. However, given the multiplicity of possible usages and technical conditions it can only provide notes on utilisation which cannot apply in every detail to every individual case. For this reason, no obligations or claims for liability or under warranty can be derived herefrom. We accept liability for the suitability of our products for specific applications and for specific properties of the products only in individual cases where these have been guaranteed in writing. In every instance, liability under warranty is restricted to a replacement delivery of goods free from defect or, if this remedy should fail, reimbursement of the purchase price. We disclaim any further liability, in particular liability for secondary and/or consequential damage. The user must perform tests prior to application. We reserve the right to make changes which are in the interest of technical progress.