

# **TRIOLECTRIC MF**

## **ELECTROCLEANER/ OILY/SLOW DRY**

**TRIOLECTRIC-MF**; It is an anti-corrosive and completely evaporating solvent-based cleaning product used in electricity, engines and components. Compared to other cleaners, it is slower volatile and oily. The product is insulating and must be used in a pure form. It increases the electrical properties of electrical circuits, brushes, command switches, large and small engine contacts, control units, switches, batteries, cooling devices, transformers, ignition systems. Control switches prevent arcing by electrical leaks on the control units and cables. The film of product fine molecules adheres to wet and dry surfaces. It penetrates other inaccessible points with motor windings and ensures that the material is protected by this film layer without being disassembled. It dries the moisture and dielectrically closes the parts it penetrates and thus prevents the moisture from entering again. The product removes dirt and soot, helps clean and covers bare surfaces. It forms a thin oil film on these surfaces and protects the material from salt air and water and corrosive substances. It is a substance with low evaporation and is harmless to many insulating materials.

### **PRODUCT FEATURES AND BENEFITS**

- Compared to other cleaners, it is slower volatile and oily. It has controlled evaporation feature.
- It is anti-corrosive and evaporates in a controlled manner after cleaning without leaving any deposits on the surface.
- It has fast penetrating property.
- Suitable for use on all kinds of metal surfaces and equipment.
- It can also be used safely in insulation materials such as rubber and plastic.
- It is easy to use and economical.
- No damage to the insulation.

### **DOSAGE AMOUNT AND INTENDED USE**

The product should be used as a concentrate without applying the dilution function with water. Methods of application: Spray is a method of wiping or immersion.

**Spraying Method:** The concentrated electro cleaner is sprayed on the surface to be cleaned. After cleaning, drying process should be performed with air.

**Immersion Method:** The disassembled parts are immersed in the concentrated chemical and kept for 15-20 minutes. The time can be adjusted depending on the amount of pollution. After cleaning, drying process should be performed with air.

**NOTE: Please review the MSDS reports before use for safety, occupational health and safety.**

Tirio Kimya San. ve Tic. Ltd. Şti.  
Aydınlı-KOSB Mah. İstanbul Tuzla Kimya Sanayicileri OSB (KOSB)  
Analitik Cad. No : 9 Tuzla – İSTANBUL  
Tel: + 90 216 304 0 189 (pbx) Fax: + 90 216 304 0 187  
Mail : [info@tiriokimya.com](mailto:info@tiriokimya.com) Web : [www.tiriokimya.com](http://www.tiriokimya.com)