2



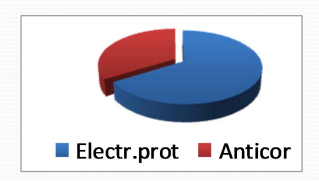


H2OFF - Perfect protection from moisture and corrosion in hostile environments.



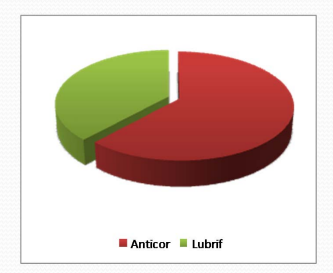
H2OFF Electric





H₂OFF Anticorrosion







How it works

- The nanomolecules of the product can penetrate into the smallest micro cavities and expel the water and dirt that had accumulated.
- A strong capillary action allows the product to reach the deep of the mechanisms without dismantling
- Perfect water-repellent ability and low surface tension form a thin protective layer under the patina of moisture.
- The layer of H2OFF adheres to the surface and forms a water repellent layer.



Electric



- **Prevents** short circuits, oxidation, formation of vegetation and mildew on the electrical and electronic contacts.
- Protects against all forms of moisture and corrosion.
- **Improve** the electrical insulation and the quality of the electrical contacts, prevents the dispersion.
- **Restores** the functionality electrical contacts that have been damaged by corrosion.



Anticorrosion



- Protects metal parts from all forms of moisture and rubber parts from deterioration due to the extreme temperatures.
- Removes rust, tar stains and dirt.
- Restores the functionality of mechanisms and devices that are already affected by moisture and corrosion.
- Lubricates and restores the full mobility mechanisms rusted and blocked.



Indications for use

Electric

- Switchboards
- Industrial and petrochemical plants
- Construction and agricultural machinery
- Railway equipment
- Outdoor lighting systems, lighting and wiring in damp, light box, outdoor advertising projectors
- Electric motors
- Ignition systems of cars, motorbikes, scooters, boats
- Ignition coils, high voltage cables, battery terminals, timer, welding equipment
- Security systems for protection and observation, security cameras
- Components of computers and servers
- Fuse boxes, fans, generators, starter, windshield wipers, electric locks, heaters, electric windows, cooling systems
- Maintenance of vehicles and electrical equipment of any kind

Indicazioni d'uso

Anticorrosion

- Prevention, maintenance, repair and restore corrosion of any metal parts exposed to the risk of corrosion:
- * Industrial and petrochemical plants
- * Construction and agricultural machinery
- * Railway equipment
- * Port installations and facilities
- * Ships and boats of all kinds
- * Bolts, nuts and other threaded connections.
- * Locking mechanisms, door locks, hinges etc..
- * Vehicles and equipment with chain drive, and mechanisms that are difficult to reach or dismantle
- * Conservation of joints and fittings, bearings and moving mechanisms
- * Metal products during storage in open areas or in damp
- * Hunting and sporting guns
- Protection and maintenance of all types of gaskets subject to thermal changes.



Benefits

- Protects the metal surfaces in wet or extreme weather conditions
- Does not dissolve in water and does not become solid
- Fills micro cavities
- Forms a water-repellent layer
- Maintains its ability at temperatures from -80°C to +140°C even in the presence of ice, water, steam, H2S.
- It is not necessary to disassemble or clean the equipment before treatment
- Does not damage metal, plastic, rubber, glass, lacquer, enamel, paint, ceramics
- Maintains the elasticity of the gaskets
- Effective also on wet surfaces and contacts.



Instructions

- Shake the bottle before use.
- Spray from a distance of 20-30 cm.
- It is effective 10-15 minutes after the application.
- Effective also on wet surfaces and contacts.





Precautions

- Shake well before use!
- Wait 10-15 min after application
- Disconnect the electrical power before spraying
- Do not use on: screens, lenses, acoustic membranes, tissues, paper.
- It is damaged by the fire.
- Loses effectiveness in the presence of graphite powder.
- DO NOT MIX H2OFF Anticorrosion H2OFF with electric! (there would be a loss of electrical protection)



H2OFF electric

is NOT designed to protect people from the power supply but for the protection of electrical equipment from moisture! After treatment equipment with electric H2OFF operators must continue to use all the normal protective measures (gloves etc.) When working with powered devices!





Thanks you for your attention!