OIL TRIXX OFF ROAD Product number # 6008 O

PRODUCT

OIL TRIXX OFF ROAD 4X4 is a mixture of highly refined oils with special corrosion-protection agents. The product has an extreme penetration and capillary ability. As a result of its extreme hydrophobic capability, Oil Trixx Off Road pushes water and humidity away in all electrical connections and electrical devices by building up a three-dimensional nanostructured hydrophobic network.

This water repelling film ensures the functionality of the electrical devices even when they are exposed to water.

It ensures a long-term effect, protects all metallic, electric and electronic devices, machines, electric motors, computer plates etc against moisture, humidity, water, fog, rust, oxidation, corrosion.

The coating is particularly suitable for all Metal Parts & Electrical components , fuses, screws, lighting and undercarriage metal parts.

During application, the product does not affect other components such as rubber, plastic, and polymers.

The instructions provided must be strictly observed. (CAUTION, REMEMBER, IMPORTANT.)

CONDITION OF SUBSTRATE

The substrate to be coated must be cleaned, grease-free and absolutely dried .

Areas that are difficult to reach, such as cavities or drainage channels, etc. must be dried additionally with absorbent cloths or blown dry with compressed air, preferably.

PRODUCT APPLICATION TOOLS

Supplied ready-to-use. (Spray Can Propellant 8 oz) The product is also suitable for HP Compressor Application. Very easy to apply.

APPLICATION

- **STEP 1** Apply the spray directly 4 inches away from the metal surface to be treated. Treatment will not affect other parts such as plastic, rubber, resins or other materials the equipment is made of.
- STEP 2 Wait 10-15 minutes for OILT-RIXX OFF ROAD to be integrated at the molecular level on the surfaces to be protected. Then the surfaces are already protected. Remove the product excess within 24 hrs.
- STEP 3 In many cases, the equipment should be opened to access at the electrical and electronic parts. In these case we recommend this procedure to be done by a professional.
- STEP 4 If possible, the parts in need of protection should be dried and cleaned for a 100% effectiveness. If surfaces are not dried and cleaned you can still apply OIL-TRIXX OFF ROAD (in the case of flooding or emergencies)
- **STEP 5** For application against corrosion surfaces should be dried. If there is already corrosion the surface should be polished before application.

CAUTION: To prevent accidents or injury the equipment and installations must no to be plugged into the electrical power supply.

REMEMBER: Do not touch the treated equipment or installation before during or after reconnection. Serious injury may occur. It protects metal parts only and does not replace any other electrical insulator.

IMPORTANT: This product is not intended to keep any equipment underwater continuously. It is designed to prevent equipment from electrical failures and short-circuiting due to water in all forms of contact.

In most cases, it is very possible to recover the finish or material of the equipment that has been flooded or is in a deplorable state.

The product effect will last up 8-12 Months, depending of the submitted stress.

Re-Apply the product depending on water damage, average once every 2-months.

The coating is fully effective after 10-15 minutes.

Alcohol should be remove the product.

SAFETY INSTRUCTIONS

In case of inhalation: Move injured person into the fresh air, keep warm and allow to rest.

In case of skin contact: Change contaminated clothing after contact with skin, wash immediately with soap and plenty of water.

In case of eye contact: Rinse immediately with plenty of water for at least 10-15 minutes.

In case of ingestion: Rinse mouth immediately.

After swallowing: Instantly call the doctor / poison center. Do not induce vomiting.

General information: Consult a physician if problems persist. In case of indisposition seek medical advice.

Keep out of reach of children.

MSDS available at info@nanotrixx.com

Our Application Department is available to answer technical questions on performance, use and chemical specifications. We provide information and advice on application technologies and relevant regulations based upon our current knowledge and opinion. WE MAKE NO REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, WITH RESPECT TO SUCH INFORMATION OR ITS APPLICATION. Customers must independently determine the suitability of our products for the customer's intended product, use or process. Customer is responsible for observing all laws and regulations relevant to such products, uses or processes.

CONTACT US

+1 954-534-4718 info@nanotrixx.com Fort Lauderdale (FL) USA VERSION 3.0 DATE 09/ 18