OIL TRIXX



APPLICATION INSTRUCTIONS









INSTRUCTIONS AND USE SHOULD BE FOLLOWED STRICTLY.



CONDITION OF SUBSTRATE

- The substrate to be coated must be clean, grease-free and absolutely dry.
- Areas which are difficult to reach, such as cavities or drainage channels etc. must be dried additionally with absorbent cloths or blown dry with compressed air.

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



APPLICATION

STEP 1

Apply the spray directly 4 inches away from the surface to be treated. Treatment will not affect other areas such as plastics, rubbers, resins or other materials the equipment is made of.



OIL TRIXX

STEP 2

Wait 10-15 minutes for OILT TRIXX to be integrated at the molecular level on the surfaces to be protect. **Then the applied surfaces are already protected.**

STEP 3

In many cases, the equipment should be opened to access at the electrical and electronic parts. In this cases, we recommend this procedure to be done carefully.

STEP 4

If possible, the parts in need of protection should be dry and clean for a 100% effectiveness. If surfaces are not dry and clean you can still apply OIL TRIXX (in the case of flooding or emergencies).

STEP 5

For application against corrosion the surfaces should be dry. If there is already corrosion the surface should be removed before application.

OIL TRIXX is a protector and also a conductor. Serious injury may occur. It protects metal parts only and does not replace any other electrical insulator. Does not protect live tissues.

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 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.



OIL TRIXX



STEP 6

Leave the applied surfaces to be dry.

REMEMBER: Do not touch the treated equipment or installation before during or after reconnection.



CURING

STEP 7

- The surface is full effective 1 hour after application.
- The effect of the products will last at least 6- 12 months. Depending of stress submitted and water humidity exposure.

COMPLETE TECHNICAL DATA & SAFETY MEASURES ON TDS, ASK YOUR DISTRIBUTOR IF NECESSARY.

