

# **HYDREX**



# GLOSSER PROTECTOR FOR INFLATABLE BOAT Ready to use

### **DESCRIPTION**

**HYDREX** is a waterproof product that protects your electrical or electronic equipment.

**HYDREX** removes any humidity present so the equipment functions at its best.

It leaves a long-lasting, protective film that protects the treated area.

**HYDREX** is ideal for cleaning electrical or electronic items.

**HYDREX** protects all types of connection against the corrosion caused by a salt-laden atmosphere:

- High and low voltage
- VHV ignition, UHF/VHF
- antenna bases, coaxial outlets...

**HYDREX** avoids start-up striking problems, electrical losses and short circuits.

Both prevents and cures.

It returns the devices' dielectric constants and characteristics to their initial values, even when water is present.

## TECHNICAL DATA:

- Physical state: fluid liquid.

- Density: 795 g/l +/- 20 g/l.

- Chemical reaction: Neutral.

- Color: colorless

# **INSTRUCTIONS OF USE:**

**HYDREX** is packaged in multi-position 150ml aerosol.

- Preventive maintenance: spray evenly for a few seconds on all equipment; do not wipe off excess.
- Reconditioning: spray uniformly until materials are saturated, insist on grooves, cavities, holes until foams may disappear. Allow to drain.

Note: Always switch off the equipment before spraying HYDREX

**HYDREX** does not attack the usual metals and supports: steels, stainless steels, cast iron, copper, zinc, light alloys, aluminum. **HYDREX** is suitable for plastics such as: polyethylene, polypropylene, PVC.

Ref. 402M - Aerosol 150ML

Shelf Life: 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight.

Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.

