



# REFRIOX

DESCALER, DEOXIDIZER AND AVAC RENEWER

## » Features

Colourless liquid of acidic chemical reaction, not caustic . Non flammable.

## » Properties

**REFRIOX** has great power degreaser, is economical, and quick to act.

**REFRIOX** is miscible with water in all proportions, has a low surface tension and assures a perfect penetration on embedded dirtiness.

## » Utilization

**REFRIOX** is used for renovation and descaling of refrigeration equipments and heating.

**REFRIOX** is especially effective in the exterior renovation of the acclimatization equipment, boilers, air-cooling systems, etc ...

**REFRIOX** solubilizes: organic dirtiness, tatars, dust, dead insects, plant deposits, calcified deposits and metal oxides (white rust).

It is particularly effective in removing the green oxidations which usually appear in copper tubes. **REFRIOX** is used by service and maintenance companies of air conditioning system and refrigeration appliances.

## » Application

**REFRIOX** can be applied by spray or bath, diluted with cold or warm water (40-50°C) at a concentration according to the thickness of the dirt being cleaned.

Dilute **REFRIOX** in the proportion of 1 litre to 4 litres of water in descaling operations or renewal and 1 litre until 8 to 10 litres of water for frequent cleaning.

Where necessary, remove grease and loose debris, before cleaning. For renewal of pieces and deoxidation dilute in the proportion of 1 litre to 4 litres of water, depending on the nature of dirt or oxidation. Leave to act between 5 to 10 minutes.



### Compatible with the following surfaces

- Not anodized aluminium
- Iron
- Steel
- Copper
- Brass
- Plastic surfaces

### Cleans, descale and renews

- Fins
- Grills
- Filters
- Fans
- Aero-condensers
- Copper circuitry
- Etc ...

## » Cautions

Keep out of children reach. Close the package after use. Avoid contact with the epidermis. In case of contact with skin or eyes, rinse with plenty of water. Do not mix with other products. Use appropriate protective material. Protect from freezing. Always carry out a test to determine compatibility and appropriate contact time.

Chemical Product: Always read the label before using.

Quality food product, in terms of cleaning materials and equipment that can be in contact with food products, a simple cleaning with potable water is enough before drying

