

Pol. Ind. Pla de la Bruguera C/ Olot, 18 Castellar del Vallès 08211 (Barcelona) Tel. (+34) 937143535 @: info@chquimica.com www.chquimica.com REF.: 102651

# **AIR PROTECT**

# Protective treatment against the oxidation of blades in exchangers (Antioxidant protector)

Registro Industrial: 154069

# **DESCRIPTION**

AIR PROTECT is a flexible synthetic coating for heat exchangers fins, it protects the devices against oxidation in aggressive atmospheric environments such as marine environment, dust, acid rain, etc.

The protective quality of AIR PROTECT allows you to maintain the efficiency of the system and at the same time extend its useful life, AIR PROTECT covers the surface of the exchangers with a super thin film, which allows optimal heat exchange.

# **HOW TO USE**

Degrease the areas with our product, it removes the scale and the alumina (whitish powder) that appears on the aluminium fins.

Before application, rinse well with water, allow to dry before applying the product.

Spray at a distance of about 15 cm on the fins making a thin and homogeneous layer.

# **APPLICATION**

Applicable on racks, housings, condensers and evaporators in aluminium fin coils, it ensures antioxidation protection, it can also be applied on other materials such as: copper, steel, bronze, etc.

# **FORMAT**

5 liters jerrycan.
Boxes of 4 units.
Complete pallets of 105 boxes.

#### Warnings

The suggestions and recommendations on the use of our products respond to our best knowledge and understanding at the time of writing this technical sheet. We are not responsible for any possible negligence in its handling. Compliance with all legal provisions, including those existing regarding the protection of industrial property, is exclusively the responsibility of the users of our products.



### **PHYSICAL PROPERTIES**

APPEARANCE – AEROSOL
COLOUR – COLOURLESS
WEIGHT – MIN. 394 G/MAX. 403 G
CONDUCTIVITY – NON-CONDUCTIVE
RESISTANCE – 10 ^ 12 OHMS (ASTM D257 STANDARD)

### **QUALITATIVE COMPOSITION**

ACRYLIC POLYMERS.
SOLVENTS AND PROPELLANTS.