

FILMAX 7.0

A corrosion inhibitor pH balanced



ETÀ IMPIANTI

- NUOVI
- DATATI NON COMPROMESSI
- VECCHI ED OBSOLETI

DESCRIPTION:

Chemical conditioning to neutral pH with corrosion inhibitor function, protective action filming in multimetal heating systems both traditional and latest generation and panels radians. Compatible with all metals, particularly exerts its protective function towards amphoteric metals such as aluminum and its alloys, while maintaining a balanced pH between 7 and 8.5, as prescribed by the Technical Standard UNI 8065:2019.

ADVANTAGES:

- Totally soluble in water
- Not inflammable
- Not foaming
- Excellent protective action towards copper, aluminum and their alloys
- Effectively protects against corrosion of metals
- Free of borates, phosphates, molybdates, silicates and nitrites
- Stable and effective even in the presence of hard water
- FILMAX 7.0 can be used in circuits with glycol water.

HOW TO USE:

Use a minimum of 1 or 2 liters of product per 100 liters of circulating liquid. In new plants or well pickled. The quantities are in function of the variety of the metals which make up the system and to be determined according to the water hardness and purity (understood as the absence of corrosive ions) and at operating temperature, the higher and more will be the amount to be used. It will be necessary to use FILMAX 7.0 in combination with the antifreeze (Atigel or Aligel) of Facot range if concentrations below 30 %.

Make sure that the water circuit has the values prescribed by D.M. 26/15 avoiding too hard water. High doses not have any contraindications, but wasted product.

TECHNICAL DATA:

Appearance	clear liquid
Color	yellow
pH as sampled @ 20 ° C	7.5 ± 0.3
Specific Gravity @ 20 ° C	1.06 ± 0.02 g / ml
Viscosity @ 20 ° C	58 ± 10 cps
Freezing point	< -5 °C
Frothiness	absent

PACKAGING:

Bottles of 1 liter.
Cans of 5 and 25 lt.

Last update: 04.04.2023



PRODOTTI CHIMICI E TECNICI - CHEMICAL AND TECHNICAL PRODUCTS

FACOT CHEMICALS Srl - Via Crema 44, 26010 Capralba CR, Italy - Tel. +39 0373450642 - info@facot.it - www.facotchemicals.com



CHEMISTRY IN ACTION