

AF GLYCOL HRE -60

Concentrated antifreeze for heating circuit and closed water circuits.

DESCRIPTION

AF GLYCOL HRE -60 is a solvent-based and concentrated ethylene glycol antifreeze additive, especially indicated to protect any type of closed water circuit, its protection reaching up to -60°C . Formulated with a glycol base and corrosion inhibitors to protect the system. It is heat transferable and biodegradable.

HOW TO USE

Introduce AF GLYCOL HRE -60 in the closed water circuit in a proportion as in the dilution table below:

AF GLYCOL HRE -60 / TEMPERATURE ($^{\circ}\text{C}$)

PURE / -60°C

50% / -35°C

40% / -23°C

30% / $-15,5^{\circ}\text{C}$

25% / -10°C

10% / -7°C

It can stay inside the system thanks to its corrosion inhibitors.

APPLICATION

AF GLYCOL HRE -60 It is especially suitable for application in different closed circuits for heating, cooling, underfloor heating, boilers, aérothermal energy, exchangers, etc. as well as circuits made of different materials such as black steel (iron), aluminum, copper, stainless steel, multilayer, etc., without damaging them.

FORMAT

- 5 liter bottles.
- Boxes of 4 units
- Full pallets 32 boxes

PHYSICAL PROPERTIES

APPEARANCE – TRANSPARENT LIQUID

COLOR – DARK GREEN

DENSITY (G/ML) – 1,100 – 1,120

PH 100% – 9.5 – 10.5

FREEZING POINT – ACCORDING TO TABLE

SOLUBILITY – WATER

QUALITATIVE COMPOSITION

GLYCOL
INHIBITOR

- 20 liter bottles.
- Full pallets 36 bottles

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.