

MATRAX ANTIFREEZE G12 - 50

Description

Organic antifreeze / coolant of the OAT type with 50% dilution, ethylene glycol based, recommended for use in the cooling circuits of light and heavy vehicles.

Aplication

Its formulation with ethylene glycol and a modern additive package gives the product excellent protective capacity for all the components of the cooling circuit that equip internal combustion engines.

Especially recommended for circuits in large commercial vehicles and large engines.

For direct use in the cooling circuit.

Technical characteristics

Organic technology inhibitors: protection against corrosion of all metals thanks to the inhibitors in the formulation Compatibility: with gaskets and elastomers Protection against cavitation: prevents the formation of bubbles Prevents the formation of deposits: due to the presence of demineralised water in its composition

Excellent anti-corrosion, anti-rust and anti-foam properties

Technical information

Parameter

Colour
ethylene glycol concentration
pH
Density a 20°C (g/cm3) ASTM D 1298
Freezing point (°C) ASTM D 97
Freezing point (°C) ASTM D 97

MATRAX ANTIFREEZE G12 - 50

Verde/Green/Vert

1

8

1,07

-33 (quando diluido a 50%)
158 (quando diluido a 50%)

Approvals and Recommendations

 $VW\ TL\ 774\ D\ (G-12) \cdot UNE\ 26\ 361 \cdot SAE\ J\ 1034/J\ 814 \cdot FORD\ WSS\ M\ 97B44D \cdot MIL\ A\ 46153\ C \cdot MB\ 326.3 \cdot MAN\ 324\ TYPE\ SNF$

All packaging must be stored in covered facilities. In cases where outdoor storage is unavoidable, the drums should be placed horizontally to prevent the possible infiltration of water, as well as their deformation. Products should not be stored above 60°C, exposed to direct sunlight or low temperatures. We advise you to read the safety data sheet carefully for more information on its use and handling.

