



Industrial Line

Hudson River

Technical data sheet
n° 464 Rev. 28/05/2014

Category:

- Antifreeze fluid

Applications:

- Avoids freezing of hydraulic circuits

Advantages:

- Permanent effect
- Can be used as a topping-up

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Antifreeze fluid for radiators of vehicles and hydraulic circuits

Applications

The product is a permanent anti-freeze fluid based on inhibited glycols, suitable for keeping the motor radiators' fluids in full efficiency even under unfavourable thermal conditions, such as low and high temperatures. Thanks to the anti-corrosive set free of nitrites, phosphates and amines, Hudson River is used with safety on metals forming the cooling system and on the used plastics and techno polymers.

The product is within the specifications provided by some major manufacturers and international standards, such as:

- ASTM D3306
- ASTM D4340
- CUNA NC 958-16
- ES 6580
- FIAT 55527/1
- GM U.S. 1899 M
- GME-L6-368
- FORD WSN M97B18D
- MERCEDES BENZ AG DBL 7700-00
- BMW 600690

Method of Use

Dilute the product in water, better if deionized, preparing a volume equal to that of the hydraulic circuit. By diluting the product, different degrees of frost resistance are obtained, as can be deduced from the following table:

Product Concentration	Temperature
10%	-4°C
20%	-9°C
30%	-17°C
40%	-28°C
50%	-38°C

Drain the old fluid and recharge it with the one already prepared. You can use the product as a topping-up.