



ORGANIC REFRIGERANT ANTIFREEZE

Long-lasting organic refrigerants.

Product formulated for the protection of ferrous metals, copper and aluminum and their alloys. With organic additives as demanded by the world's leading vehicle manufacturers

Manufactured from Monoethylene glycol, it also contains antifoaming, anti-corrosion, anti-boiling and anti-fouling additives.

Fulfils the following specifications:

ASTM D 3306 y 4985
 UNE 26361-88, SAE J 1034, BS 6580,
 AFNOR R 15/601, CUNA NC 956-16,
 NATO S 759, FVV Heft R 443, EMPA,
 JIS K 2234

Concentrations:

- 10 %. (- 4°C)
- 20 % (-12 °C)
- 30 % .(-20 °C)
- 50 % .(-36 °C)
- 100% (-60 °C)

Properties:

- It transports the heat of the engine to the radiator allowing to perform this function below 0 °C
- It allows a good thermal distribution in the engine by restricting the expansion of the different mechanical components, eliminating the risk of overheating and deformation of the parts. Evita la corrosión del sistema de refrigeración del motor
- Reduce the time to reach the optimum working temperature of the engine. Controla la degradación térmica del aceite lubricante, que podría conducir al deterioro del motor.
- Its fluorescent properties make it possible to detect possible leaks.

For more information, refer to the Safety Data Sheet.

Typical Properties	NORMA ASTM	Antifreeze Coolant
Density at 15°C	D-1122	1,05 g/cm ³
PH	D-1287	Btw. 7,5 y 8
Alkaline Reservation	D-1121	36 ml HCl 0,1N
Boiling Point	D-1120	170 °C

PETROQUIMICA VALENCIANA, S.L.

Parque Industrial Táctica.
Telf. 961340377.

C/ Algepser, 71.
Fax. 961340234.

46980-Paterna – (Valencia).
eMail: petroval@petroval.es