

Antifreeze

Antifreeze is a nitrite/ amine free refrigerant, which protects the ferrous and non-ferrous metals (aluminum) used in the cooling systems against corrosion, overheating and freezing.

Antifreeze consists of Mono Ethylene Glykol and a package of carefully selected additives to give the metals present in the cooling systems a high degree of protection against rusting and corrosion.

Property

- Miscibility with hard water (with hard water and/or normal tap water does not form flaky precipitation and associated blockages).
- Does not affect the hoses, gaskets and seals of rubber and elastomers that are common in the cooling system.
- Has excellent antifoam properties.
- When mixed with nitrite or amine-containing products, it does not form the carcinogenic nitrosamine.

Mixing Tabel Acc. ASTM-D-1177-65		
Antifreeze Part Teil	Water Part Teil	Protection
1 1 1	2 L 1,5 L 1 L	-19°C -26°C -35°C

Article number 83251
Contents 1 liter

Article number 83255
Contents 5 liter

Article number 83282
Contents 25 liter

Article number 83286
Contents 60 liter

Article number 83292
Contents 200 liter