



Product information

Antifreeze

Antifreeze is a nitrate/amine free coolant which, in the cooling systems present ferro and non-ferro metals, protects against corrosion, overheating and freeze.

Antifreeze exist from mono Ethyleen Glykol and a package of carefully selected additives to give in the cooling system present metal the degree high of protection against rust and corrosion.

Antifreeze has the following properties:

1. Hard-water and elastomer compatibility (no precipitation/flocculation).
2. Excellent all-round corrosion protector, especially on aluminum.
3. Non-Foaming.
4. Specially inhibited for anti-cavitation protector.

Analytical-data

Specific gravity, 25/25°C	1.130
Reserve alkalinity	16,5 ml
Water content (Karl-Fischer)	3,2%
Boiling point	170°C
Flash point (COC) 125°C	pH 50%vol. in water 7,7 33 ^{1/3} %vol. in water 7,8 25%vol. in water 8,0
Freezing protector:	50%vol. in water -36°C 33 ^{1/3} %vol. in water -18°C 25% vol. in water -11°C
Foam test (ASTM D 1881-72)	
Foam volume	20 ml
Break time	1 sec

Articlenumber 83251
Contents 1 litre

Articlenumber 83255
Contents 5 litre

Articlenumber 83282
Contents 25 litre

Articlenumber 83286
Contents 60 litre

Articlenumber 83292
Contents 200 litre