THRONE OIL ANTIFREEZE

Antifreeze Cooling Liquid

Description:

This is high performance concentrated cooling liquid which prevents boiling in summer frost in winter and is Mono Ethylene Glycol based and long lasting. It is suitable for environmental health since it does not contain nitrite, amine, phosphate, borate and silicate.

Usage Places:

It is used safely in all engines radiators, solar power systems and cooling systems.

Benefits and Advantages Provided:

- Provides excellent protection against frost in winter and against boil in summer.
- It is compatible with radiator materials such as aluminum, cast iron, metal alloys manufactured by internal combustion engines and elastomers and sealants used in cooling systems.
- It protects the water in the cooling system against freezing and boiling.
- It prevents rust and corrosion formation and provides maximum protection.
- Depending on the climatic conditions for maximum performance it should be mixed with water at suitable proportions (33% 67%).

lubricants of greases

Performance: It compensates the performance specifications TS 3582, MB-Approval 325.3; MAN 324; BMW N600 69.0; ASTM D 3306 SAE J 1034; AFNOR R 15/601.

Typical Properties:

Physical property	Method	Value
Color and Appearance	visual	Blue and Clear
Density, Kg/m ³ , 15°C	ASTM D 4052	1,112
P ^H , at 20°C, with 50% water	ASTM D 1287	8,7
Freezing point,°C, with 50% water	ASTM D 1177	-37
Corrosion Test, with 50% water	ASTM D1384	valid
Boiling point, °C, with 50% water	ASTM D 1120	167

^{*} The values given in the table are typical and they may vary from production to production.