

Coolant XLL Plus

Ready to Use Coolant

Product Description:

Gulf Coolant XLL Plus is a long life silicate containing coolant based on Organic Acid Technology (OAT) in ethylene glycol to be used as a cooling and heat transferring fluid in the latest generation VAG, MB and MAN combustion engines.

Gulf Coolant XLL Plus is based on ethylene glycol and in combination Lobrid additive technology to obtain the following properties.

- Extended life.
- Environmentally friendly.
- Reliability
- Excellent corrosion protection for aluminium heat transfer surfaces.
- Excellent cavitation protection.

Gulf Coolant XLL Plus exceeds the following performance specifications:

VAG TL 774G

MB 326.5

MAN 324 SI-OAT

Typical Analysis

Properties	Unit	Method	Typical Value
Color			Light Red
Density @20°C	kg/l	D5931	1060
Equilibrium Boiling Point	°C	D 1120	>108
Reserve Alkalinity (pH 5.5)		D1121	3.1
Refractive Index, 20°C		D1218	1.432
Freezing Protection			
50% dilution with water	°C		-37

|--|