

GLACIER COOLANT RTU G13

Ready to use Coolant

GLACIER COOLANT RTU G13 is a long life silicate containing ready to use 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.

GLACIER COOLANT RTU G13 is based on ethylene glycol and a lobrid additive technology to obtain the following properties.

- Extended life.
- Environmentally friendly due to the absence of borate, nitrite, amines and phosphates
- Reliability
- Excellent corrosion protection for aluminium heat transfer surfaces.
- Excellent cavitation protection.

GLACIER COOLANT RTU G13 meets the following performance criteria:

VW TL 774J MB 326.5 MAN 324 Si-OAT

Typical Analysis

Properties	Unit	Method	Typical Value
Colour			Light Red/ Voilet
Density @15°C	kg/m3	ASTM D5931	1.088
Refractive Index, 20°C		ASTM D1218	1.437
Equilibrium Boiling Point	°C	ASTM D1120	>170
Reserve Alkalinity (pH 5.5)		ASTM D1121	5.7
pH Value		ASTM D1287	8.6
Freezing Protection	°C		-35
Date Issued: 10-6-2021	Supersedes: 19	2-06-2018	Revision Nr.: 01















