

## **GLACIER COOLANT RTU G12++**

## Silicate Containing OAT Long Life Ready To Use Coolant Based On Meg

GLACIER COOLANT RTU G12++ is a long life silicate containing, nitrite-, phosphates-, amines free OAT (Organic Acid Technology) ready to use coolant based on Mono Ethylene Glycol, which can be used the whole year in the last generation gasoline- and diesel engines for engines of VAD, Mercedes Bens, MAN where a product G12++ is prescribed

GLACIER COOLANT RTU G12++ based on Mono Ethylene Glycol offers the following benefit:

- Compatible with seals, hoses and plastic components.
- Extended drain interval.
- Improved heat transfer.
- Excellent protection against oxidation.
- Superior protection against corrosion also for non-ferrous metals, like aluminum.
- Excellent frost protection up to -40°C.
- Environmentally friendly

**Specifications:** 

**Boiling** point

Reserve Alkalinity, 0.1N HCl

pH Value

Exceeds: VW TL 774G, MB 326.6, MAN 324 SI-OAT				
	Eigenschappen:	Test Methode:	Unit	Typical Value:
	Color			Rood
	Density 20°C	ASTM D1122	kg/m3	1068
	Frost Protection	ASTM D1287	°C	-40

8.4

3.1

ASTM D1120

**ASTM D1287** 

ASTM D1121