

## Marine Antifreeze

### Description

Combination of active agents based on a glycerin/water mixture. Offers excellent frost protection during the overwintering of pipes and protects against corrosion. Allows safe wintering in a coordinated mixing ratio with water, thus making it unnecessary to empty the lines completely. Biodegradable and environmentally friendly.



### Properties

- frost protection when overwintering
- prevents the cooling system from freezing up
- outstanding corrosion protection
- protects against corrosion and oxidation
- biologically degradable
- environmentally friendly
- safe wintering
- removes the need for purging
- compatible with all materials
- for all external cooling water systems of boat engines and toilet systems

### Technical data

Density at 20 °C	1,15 g/ml
Color / appearance	blue, clear
Form	liquid
Freezing point	-32 °C
Odor	n.a.

### Areas of application

For all external cooling water systems of the boat engine and the toilet system (wastewater system). Compatible with all materials. Not suitable for drinking water or fresh water supply!

### Comment

A frost protection refractometer is to be used for an exact measurement of the frost protection concentration. The spindle method leads to a falsified result.

### Application

Note the engine or unit manufacturers' operating instructions. Disposal according to the local regulations. Only store in original state (undiluted). Dilute with water according to the desired degree of frost protection. We recommend using tap water that is no harder than 3.655\_x001E\_mmol/l.

Mixing table

Frost protection	Water	Protection up to
1 l	-	-32 °C
1 l	200 ml	-22 °C
1 l	800 ml	-12 °C

### Available pack sizes

5 l Canister plastic	25082
	D-F-I-E-GR-GB-DK-N-FIN-S-RUS
20 l Canister plastic	25083
	D-F-I-E-GR-GB-DK-N-FIN-S-RUS
60 l Black plate barrel	25084
	D-GB
205 l Drum plastic	25085
	D-GB

**Our information is based on thorough research and may be considered reliable, although not legally binding.**