## **Product presentation**



## Marine Anti-Limescale

Even on boats, an intake cooling system protects the engine from overheating and ensures the operating temperature remains consistently stable. The cooling principle for boats is relatively simple: water is sucked in, runs through the cooling circuit and past a heat exchanger which is responsible for cooling the interior and the engine, and is subsequently discharged again. This process dissipates the heat.

Marine Anti-Limescale is an aqueous solution with inorganic acid. It removes all limescale deposits while protecting the material in the entire external cooling circuit and protects against corrosion. A lime-free cooling system ensures optimum cooling and increases operational reliability at sea. The efficiency of the engine is also increased, which in turn protects the environment.

Add Marine Anti-Limescale via the intake area of the external cooling circuit. The red coloring makes it easy to recognize at the outlet when the entire cooling system is filled with Marine Anti-Limescale. After allowing to take affect for 30-60 minutes, drain and flush out with water. For winter storage, we recommend safe preservation with Marine Antifreeze.

Part no.	Product	Cont.	Language	PU
25047	Marine Anti-Limescale	5 l	D-F-I-E-GR-GB-DK-N-FIN-S-RUS	1

The specifications and instructions from the assembly or engine manufacturer must be followed. Disposal according to the local regulations. Only store in original state (undiluted).



## Mixture table

Marine Anti-Limescale comes in concentrated form and can therefore be diluted with water before use. We recommend using tap water that is no harder than 3.655 mmol/l. Depending on the degree of calcification, we recommend the following mixing ratios:

Degree of calcification	Marine Anti-Limescale	Water		
Extreme calcification	1 l	-		
Extensive calcification	1 l	5 l		
Minor calcification & prevention	11	10 l		



## **Properties**

- with anti-limescale formula
- good corrosion protection
- thorough and gentle cleaning
- simple to use
- can be diluted with water
- does not attack common sealing materials
- does not attack materials used in cooling systems

Handy hint: For optimum protection of the cooling system, we recommend the use of Marine Anti-Limescale in combination with Marine Antifreeze. Additional information is available on the rear of this page.