



Coolants & screenwash - Cooling fluids

Eurol Nautic Line Frost Protector

Drinking Water Antifreeze based on Monopropylene glycol

Description

Eurol Nautic Line Winter Storage Frost Protector is a ready-to-use drinking water antifreeze, based on monopropylene glycol*, water and corrosion inhibitors. Eurol Nautic Line Winter Storage Frost Protector is not poisonous and offers protection against the freezing of the drinking water system, water tank, toilet and evacuation during winter storage. It protects metals such as steel, copper, brass, aluminium, solder against corrosion and cracking due to cold.

Eurol Nautic Line Winter Storage Frost Protector is recommended in all motor cooling systems, as well as heat transfer systems onboard boats. Eurol Nautic Line Winter Storage Frost Protector prevents the unpleasant formation of scale, foaming, sludge and leaks. It does not affect rubbers, metals nor plastics.

Eurol Nautic Line Winter Storage Frost Protector gives a permanent guaranteed frost protection until -26°C and must be used undiluted.

After using Eurol Nautic Line Winter Storage Frost Protector, thoroughly rinse tanks and pipes with tap water before using.

*Monopropylene glycol is not classified as harmful and is an alternative for monoethylene glycol.

Performance level

- BS 6580

Physical properties

Colour	Green	
Density at 20°C	1.034 kg/l	ASTM D 4052
Flash point	111 °C	ASTM D 93
Frost protection	-26 °C	ASTM D 1177
pH	8.5	

Article number E504129
Version 1.0, 25-03-2016

Eurol B.V. Energiestraat 12, 7442 DA Nijverdal, The Netherlands, tel. +31 548 61 51 65, www.eurol.com

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturer's instructions.