

Eurol Coolant -36°C GLX PP

Silicate-bearing long-life coolant VW-TL 774 G Article number E504148 Version 1.3 16/04/2025

Produktinformationen

Eurol Coolant -36°C GLX PP is specially developed for the new generation cooling systems of V.A.G. Eurol Coolant - 36°C GLX PP is based on ethylene glycol and is approved for Volkswagen standard TL 774 G.

Eurol Coolant -36°C GLX PP is applicable in all Volkswagens from model year 09-2006 and also in all VW Phaeton/Touareg and Audi A8 / Q7.

Eurol Coolant -36°C GLX PP protects against freezing of the cooling system at temperatures down to -36°C, and contains environmentally friendly additives.

Eurol Coolant -36°C GLX PP is silicate-containing. This technology is known under the name LOBRID.

It can be added to Coolant G12+ (TL 774 F) without any issues, but the reverse is strongly not recommended.

Use Eurol Coolant -36°C GLX PP undiluted, so never refill with water.

Performance level

Recommended for use
Scania TB 1451

- DTFR 29D120 (MB 326.5)
- MAN 324 Typ Si-OAT
 VW TL-774 G (G12++)

Physical properties

Characteristic	Value/Result	ASTM Standard
Color	pink	
Density at 20°C	1.07 kg/l	ASTM D 4052
Flash point	111 °C	ASTM D 92
Frost protection	-36.0 °C	ASTM D 1177
рН	8.3	

Eurol B.V., Energiestraat 12, 7442 DA Nijverdal, The Netherlands, tel. +31 88 250 22 00, info@eurol.com, eurol.com

This document is intended to inform you about the product features and possible applications of Eurol products. The information in this document is subject to change at any time without prior notice due to ongoing product research and development. The analysis data in this sheet contains typical values. Minor deviations, which can occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet has been compiled with great care, Eurol accepts no liability for damages resulting from any incompleteness and/or inaccuracies in the text. We always advise you to follow the manufacturer's instructions. The translations provided here are made using ChatGPT, an Al language model developed by OpenAI. While we strive to deliver accurate and useful translations, we cannot guarantee that all translations are error-free or always capture the correct context and nuances.