

Product Information 09.10.1911-07-2025

Kroon-Oil Coolant SP 12 EVO

Description

Coolant SP 12 EVO is a ready-to-use premium Long Life coolant with a frost protection down to -37 °C. The patented LOBRID PSi-OAT additive technology guarantees excellent and long-term corrosion protection and long-term stability. This product has a very high acid-neutralising capacity, allowing very long change intervals. Unique additives also neutralise the negative effects of flux residue that arises in the production process of aluminium radiators. Furthermore, this product very quickly provides complete corrosion protection; full corrosion protection is already achieved within one operating hour. Coolant SP 12 EVO is completely free of amines, nitrites, borates and 2-ethylhexanoic acid.

Application

Coolant SP 12 EVO is a modern ready-to-use, fluorescent pink, Long Life coolant. The product has been specifically developed for the current generation of VAG models where VW prescribes a G12 EVO quality. Coolant SP 12 EVO is fully backwards compatible and also fully miscible with older VAG coolants (Coolant SP 13, Coolant SP 12++, Coolant SP 12). This product is also suitable for other vehicles for which one of the quality levels listed below is prescribed.

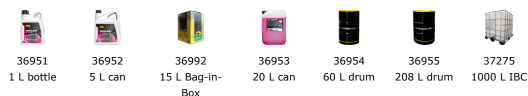
Specifications

ASTM D3306
JIS K 2234
CNH JIC-501
Cummins 85T8-2
Deutz DQC CA-14
DTFR 29D120 / 29D100
Iveco 18-1830
MAN 324 Si-OAT
MB 326.5 / 326.0
MTU 5048
Toyota LLC 1WW/2WW
VW TL 774-L/J/G/F/D

Typicals

Density at 15 °C, kg/l	1,072
pH - value	8,0
Crystallizationpoint, °C	-37

Available packagings



The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.