

Product Information 10.10.08 21-05-2024

Kroon-Oil Antifreeze SP 14+

Description

Antifreeze SP 14+ is a high-quality Long Life antifreeze, using a patented silicate-free P-OAT technology (Phosphated Organic Acid Technology). Application of this advanced technology gives this product the following benefits:

- Long service life due to the use of advanced P-OAT corrosion inhibitors
- Excellent cavitation protection
- Excellent corrosion protection of all common metals in modern cooling systems, including aluminium and ferro-alloys
- Unique inhibitor package also neutralises the negative effects of flux residue that arises in the production process of aluminium radiators
- Superior cooling properties due to silicate-free formula.

Application

Antifreeze SP 14+ is a modern green/blue antifreeze for use in modern cooling systems of various Japanese and Korean models. This product is also suitable for various models of the Stellantis group (including PSA, Fiat, Alfa Romeo, Lancia, Opel) and the Renault group (including Dacia, Nissan and Mitsubishi). Consult our product recommendation database at www.kroon-oil.com to see if this product is also suitable for your vehicle. Dilute with demineralised water before use.

Specifications

ASTM D3306 / D6210

ASTM D3300 / D0210
JIS K 2234
Fiat 9.55523
Ford WSS-M97B57-A1
MB 325.7
PSA B71 1111
Renault 41-01-001 -V / RNES-B-00014 v2.1

Typicals

Density at 15 °C, kg/l	1,124
Refraction Index 20°C	1,437
pH - value	8,3

Available packagings





37346 37347 1 L bottle 20 L can

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.