

# Product Information VC.10.05 24-04-2024

## VatOil Antifreeze LL 14

#### Description

Antifreeze LL 14 is a premium, Long Life antifreeze for which a patented, silicate-free technology based upon carboxyl acids, has been used. With this technology, Antifreeze LL 14 provides longer lasting protection against corrosion than standard antifreeze, so that vulnerable parts such as radiators, water pumps and seals will have a longer service life. Powerful corrosion inhibitors prevent sludge and deposits forming in the radiator, ensuring optimal cooling, even in the long term. Antifreeze LL 14 is specifically designed for use in engines/radiators made from light metals such as aluminium, magnesium or their alloys.

#### **Application**

Antifreeze LL 14 is a Green/blue, Long Life antifreeze for use in the cooling systems of Peugeot and Citroën vehicles. By using powerful corrosion inhibitors, Antifreeze LL 14 is practically unaffected by ageing, giving it a much longer service life than conventional antifreeze products. Optimal results can only be achieved with 100% filling. Dilute with demineralised water to the recommended ratio before use.

### **Specifications**

Peugeot PSA B 71 5110

Citroen PSA B 71 5110

#### **Typicals**

Density at 15 °C, kg/l	1,138
Refraction Index 20°C	1,440
pH - 33% in water	8,4
Crystallizationpoint: 33 vol%, °C	-17
Crystallizationpoint: 40 vol%, °C	-23
Crystallizationpoint: 50 vol%, °C	-36

## Available packagings











50681 1 L bottle

5 L can

50683

20 L can 60 L drum

50685 210 L drum

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.