

# Product Information VC.10.07 30-01-2023

## VatOil Antifreeze

#### Description

Antifreeze is a modern antifreeze, based on monoethylene glycol, supplemented with additives to achieve the following properties:

- Outstanding protection of all metals that are used in modern engines and cooling systems
- Does not affect gaskets and hoses
- Very effective resistance to foam formation
- Outstanding protection of aluminium cylinder heads

#### **Application**

Antifreeze can be used throughout the year in the cooling systems of petrol and diesel engines. This antifreeze should be further diluted with demineralised water, to the recommended ratio before use.

## **Specifications**

BS 6580:2010

### **Typicals**

Density at 15 °C, kg/l	1,129
pH - 33% in water	8,0
Reserve alkalinity, pH	21,0
Watercontents, mg/kg	35000,00
Watercontents, mg/kg	< 55000
Crystallizationpoint: 25 vol%, °C	-14
Crystallizationpoint: 30 vol%, °C	-18
Crystallizationpoint: 35 vol%, °C	-22
Crystallizationpoint: 40 vol%, °C	-26
Crystallizationpoint: 45 vol%, °C	-31
Crystallizationpoint: 50 vol%, °C	-38

## **Available packagings**











50666 1 L bottle 50667 5 L can 50668 20 L can 50669 60 L drum 50670 210 L drum

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