

## Product information

### MEYLE Antifreeze AN/SF 12

#### Description

MEYLE Antifreeze AN/SF 12 is a high quality, silicate free anti freeze coolant additive for use in cast iron also as in aluminium engines in accordance to manufacturers filling instructions.

#### Application

MEYLE Antifreeze AN/SF 12 been specially adapted to fulfils the requirements of VW-TL 774 D (G12). It reliably prevents from deposits and foaming and thus offering perfect heat flow. In accordance to manufacturers filling instructions it can be used in both, cast iron also as aluminium engines.

Note: MEYLE Antifreeze AN/SF 12 must not be mixed with any other antifreeze coolant!

In compliance to EEC regulations the quality of MEYLE ZH-M is equivalent according to the following standards / specifications:

- ASTM D3306
- SAE J1034
- VW-TL 774 D (G12)

#### Advantages/Benefits

- suitable for both cast iron and aluminium engines
- reliably prevents from deposits
- outstanding and long lasting anti corrosion properties
- prevents from cavitations
- suitable for extended drain intervals
- minimized foaming tendencies

Note: MEYLE Antifreeze AN/SF 12 must not be mixed with any other antifreeze coolant!

	MIXING RATIOS	
Frost protection approx.	Parts coolant additive	Parts tab water
- 18 °C	1	2
- 25 °C	1	1,5
- 38 °C	1	1

#### Typical characteristics:

Characteristics	Density at 20 °C	Viscosity at 20 °C	Flash point	Pour point 1:1 KF / Wasser	Boiling Point
Method	DIN 51 757	DIN 51 562	ISO 2592	ISO 3016	ASTM D 1120
Unit	g/ml	mm <sup>2</sup> /s	°C	°C	°C
Value	1,116	<15	>110	-38 °C	> 170

The above data are true and correct to the best of our knowledge and belief and reflect the current state of knowledge and our development effort. All rights to changes reserved! The characteristic data indicated are subject to the repeatability and reproducibility of the given test methods.