

# **MITANOL C12+**

## Super-Longlife coolant violet

#### **Properties**

MITANOL C12+ is a radiator protection based on ethylene glycol, free of potentially harmful substances such as nitrites, amines and phosphates. Due to an optimal combination of very stable inhibitors based on silicate-free carboxylic acid technology, MITANOL C12+ offers excellent corrosion and cavitation protection for the longest possible coolant service life. Further additives prevent the coolant from foaming and prevent deposits. MITANOL C12+ offers year-round frost and corrosion protection that is maintenance-free over the entire service life of the engine. The coolant has no negative influence on coolant hoses or cylinder head gaskets.

#### **Application notes**

MITANOL C12+ mixed with the corresponding quantity water (distilled water) is used as a coolant and heat transfer fluid in modern combustion engines, whether engines made of cast iron, aluminium or a combination of both metals and in cooling systems made of aluminium or copper alloys. MITANOL C12+ is especially recommended for light metal engines where special aluminium protection is required at higher temperatures.

An application concentration of 50 vol.% is recommended all year round.

**MITANOL C12+** can be mixed with most ethylene glycol-based coolants.

**Caution:** Observe manufacturer's instructions.

### Service description

### Recommendation\*:

- VW TL 774 D, VW TL 774 F
- MAN 324 SNF
- MB 325.3
- Ford WSS-M97B44-D
- GM 6277M

#### **Specifications:**

- AS 2108-2004
- ASTM D 3306, ASTM D 4985
- AFNOR NF R15-601
- BS 6580:2010
- SAE J 1034

MITANOL C12+	Water parts	Anti-frost up to:
parts		
1	2	-18°C
1	1,5	-24°C
1	1	-36°C

<sup>\*</sup> meets the requirements of the OEM manufacturer.

The stated values may vary within the usual commercial range.



# **MITANOL C12+**

TYPICAL PARAMETERS	METHODS	UNITS	MITANOL C12+
Density at 20°C	ASTM D 4052	g/cm³	1.11
Reserve alkalinity (pH 5.5)	ASTM D 1121	ml 0,1 n HCl	6.2
Boiling point	ASTM D 1120	°C	>170
pH value	ASTM D 1287	-	7.5 - 9
Flash point	DIN EN ISO 2592	°C	>111
Antifreeze at 50 vol.%	ASTM D 1177	°C	- 36
Colour	-	-	violet

<sup>\*</sup> meets the requirements of the OEM manufacturer.

The stated values may vary within the usual commercial range.