



## MAINTAIN FRICOFIN -35

**Super High Performance Coolant Ready-Mix based on monoethylene glycol. Offers frost protection down to -35°C. Free from nitrite, amine and phosphate.**

### Description

MAINTAIN FRICOFIN -35 is a ready for use coolant based on mono ethylene glycol and demineralized water. It is free of nitrites, amines and phosphates. Due to his agent composition is it also called a hybrid coolant. MAINTAIN FRICOFIN -35 protects modern engines in passenger cars as well as commercial vehicles from damages caused by cavitation, freezing, rust and overheating. The high efficient agents retain all metals in the cooling system from deposits and corrosion. Parallely it takes care of all in the system existing seals, plastics and hoses.

### Application

MAINTAIN FRICOFIN -35 **is ready for use** and can be used without any additional work to fill up an empty cooling system. MAINTAIN FRICOFIN -35 is miscible and compatible with all coolants of same specification. To guarantee a trouble-free operating, it is recommended not to add any products.

### Attention :

This product is recommended for use at combustion engines only.

### Advantages/Benefits

- **Ready for use, no additional work, mixed with demineralized water**
- Safe anti corrosion
- Safe frost protection down to -35°C
- Universal application at passenger cars and commercial vehicles as well if a silicate based coolant is required
- Best suitable engines with cylinders, -heads and radiators made from aluminum.
- Contains bittering agent

### Specifications

- ASTM D 3306-05
- ASTM D 4985
- AFNOR NF R 15-601
- BS 6580:1992

### Approvals

- MB-APPROVAL 326.0

### FUCHS Recommendations

- BMW GS 94000
- (BMW N 600 69.0)
- BOMAG
- DEUTZ TR 0199-99-1115
- JENBACHER TA 1000-0201
- LIEBHERR TLV 035/TLV 23009 A
- MAN 324 NF
- MAN 324 NF PRITARDER
- MTU MTL 5048
- MWM TR 0199-99-2091
- OPEL/GM B 040 0240
- PN-C 40007:2000
- VOITH TURBO 172.00225010
- VW TL 774-C (G 11)

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## TYPICAL CHARACTERISTICS

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Density at 20 °C	DIN 51757	1.073 g/ml
Colour	visual	green
pH-value	DIN 51 369	8.3 °C
Pour Point	DIN ISO 3016	-36 °C
Equilibrium Reflux Boiling Point	ASTM D 1120	>105 °C

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