



Wolver Antifreeze & Coolant Ready to Use WG12

VERPACKUNG

208 L | 10 L | 5 L | 1.5 L

AntiFreeze & Coolant WG12 Ready to Use - is based on 1.2-ethanediol (mono-ethylene glycol), radiator protection and heat exchanger agent for operation both, summer and winter with permanent frost and rust protection (for all-season use).

AntiFreeze & Coolant WG12 Ready to Use - has been developed with high quality corrosion additives for motor and cooling system, and meets the current standard in the development of engine-building.

AntiFreeze & Coolant WG12 Ready to Use - is free of nitrides, amines, phosphates and silicate.

SPECIFICATIONS: WG12

MEETS THE REQUIREMENTS OF:
ASTM D3306 / D4656 / D4985
AUDI, SEAT, SKODA G12, FORD WSS
M97B44-D, GENERAL MOTORS, GM 6277
M, Opel (+B040 1065)
MAN 324 SNF

MB-Freigabe 325.3
PORSCHE, SCANIA
VW TL 774D

haracteristics

- Longer and outstanding corrosion protection
- Improved heat transfer
- Decreased right to compensation regarding repairs at the coolong system
- Suitable for mixed fleets, one product for cars, trucks and construction machinery
- Ecologically desirable because of longer working life
- Avoidance of foaming
- Compatibility with hose and sealing materials
- Compatibility with varnishes

Usage

WOLVER Antifreeze & Coolant WG12 Ready to Use is excellently suitable for motors being made of cast iron, aluminium or of a combination of both the metals and at cooling systems being made of aluminium or copper alloyage.

WOLVER Antifreeze & Coolant WG12 Ready to Use is especially recommended for light run motors where a special aluminium

protection at higher temperatures is required.

Use-duration:

Commercial vehicles to 500.000 km (ca. 8.000 hours)

Passenger cars to 250.000 km (ca. 2.000 hours)

Stationary engines to 32.000 hours (or 5 years)

It is recommended, the coolant of radiators , to change all 5 years at the earliest, or if necessary with the achievement of the named stand-times.

Miscibility

WOLVER Antifreeze & Coolant WG12 Ready to Use can be mixed with the most of the coolants based on ethylene glycol. To achieve an optimal corrosion protection and to avoid sludge formation it is recommended to use pure **WOLVER Antifreeze & Coolant WG12 Ready to Use**. For the preparation of mixtures softened water should be preferred.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Relative density at 15.6 °C	kg/m ³	1072
pH value	-	8.6
Freezing point	°C	-38
Colour	-	red

1,5L - Can	4414	4260360944147
5L - Can	4343	4260360943430
20L - Pail	4264	4260360942648
208L - Barrel	4265	4260360942655