





# Wolver AntiFreeze & Coolant Concentrate WG12

VERPACKUNG

208 L | 60 L | 5 L| 1.5 L

**AntiFreeze & Coolant WG12 Concentrate** - is a concentrate based on 1.2-ethanediole (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 Concentrate** - has been developed with high quality corrosion additives for motor and cooling system, and meets the current standard in the developement of engine-building.

AntiFreeze & Coolant WG12 Concentrate - is free of nitrides, amines, phosphates and silicate.

SPECIFICATIONS WG12

MEETS THE REQUIREMENTS OF AUDI, SEAT, SKODA G12, FORD WSS M97B44-D, GENERAL MOTORS, GM 6277 M, Opel (+B040 1065) MAN 324 SNF (bei Verwendung mit schwarzen Kühlmittelschläuchen, nicht für Silikon Kühlmittelschläuche - blaue Farbe) MB-Freigabe 325.3 PORSCHE, SCANIA VW TL 774D

## **Characteristics**

- 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 WG12 Concentrate** 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 WG12 Concentrate** is especially recommended for light run motors where a special aluminium protection at higher temperatures is required.

Recommended working concentration 50 % **WOLVER AntiFreeze WG12 Concentrate** and 50% water, radiator protection up to -37 °C can be achieved. Antifreeze protection down to -68°C is possible with a maximum of 69% **WOLVER AntiFreeze WG12 Concentrate** and 31% water.

#### 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 WG12 Concentrate** 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 WG12 Concentrate**. For the preparation of mixtures softened water should be preferred.

### Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Relative density at 15.6 °C	kg/m³	1119
pH value 50% vol aqueous solution	-	8.7
Freezing point 50% vol aqueous solution	°C	-39
Colour	-	red

1,5L - Can	4151	4260360941511
5L - Can	4418	4260360944185
60L - Barrel	4356	4260360943560
208L - Barrel	4433	4260360944338