

ANTIFREEZE & COOLANT READY TO USE WG12 (RED)

SPECIFICATIONS:

SAE J1034 ASTM D3306 ASTM D4656 ASTM D4985

DESCRIPTION:

Wolver Antifreeze & Coolant WG12 Ready to Use is 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).

Wolver 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.

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

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.

CONFORMITY:

MAN 324 SNF (bei Verwendung mit schwarzen Kühlmittelschläuchen, nicht für Silikon Kühlmittelschläuche - blaue Farbe)

MB 325.3 PORSCHE SCANIA

TYPICAL CHARACTERISTICS:

Relative density at 15.6 °C, kg/m³ 1072

рН, -	8.6
Freezing point, °C	-38
Colour, -	red

Packing	Vendor code	Barcode
Bucket tin 10I	016360	426036094476
Tin can 1.5I	015049	426036094414
Canister plastic 5l	014121	426036094343
Barrel 2081	013147	426036094265

