



# Wolver AntiFreeze & Coolant Concentrate WG11

VERPACKUNG

208 L | 60 L | 5 L | 1.5 L

**Wolver Antifreeze & Coolant WG11 Concentrate** - high quality concentrate coolant for modern gas and diesel engines of cars, trucks, agricultural machinery, stationary engines (including engines of light metals), which operated in all seasonal and climatic conditions.

**Wolver Antifreeze & Coolant WG11 Concentrate** - protects your engine against freezing, overheating, corrosion, prevents the formation of harmful deposits. It provides reliable protection of the engine metal parts made of cast iron, aluminium, copper and steel.

**Wolver Antifreeze & Coolant WG11 Concentrate -** produced on the basis of monoethylene glycol and special anticorrosion additives. Does not contain nitrites, amines, silicates, phosphates and borates.

SPECIFICATIONS: WG11

MEETS THE REQUIREMENTS OF:

ASTM D 3306, D 4985 VW/Audi/Seat/Skoda TL 774-C (G 11), BMW GS 9400, MAN 324 NF, MB 325.0/325.2, MTU (MTL 5048), BS 6580, Porsche, Saab 6901 599,

Opel GM QL 130100, Cummins 85T8-2, Cummins CES 14603,,

Caterpillar, Detroit Diesel 7SE298, John Deere 8650-5, Case, New Holland, Volvo, MACK 014617004

#### Characteristics

- Powerful and long-lasting protection against corrosion for all parts of the cooling system, which consist of materials such as steel, cast iron, aluminum, copper, brass, soft solder
- Maintenance-free frost and overheating protection with a higher boiling point
- Extended coolant life
- Avoidance of cavitation damages, such as on the collant pump
- Compatibility with varnishes

- Compatibility with hose and sealing materials
- Avoidance of sediments, which can cause radiator plugging
- Avoidance of foaming

## **Application**

**Wolver Antifreeze & Coolant WG11 Concentrate** should be mixed before pouring into the cooling circuit with water at a concentration of 33 to max. 60 vol% can be used. Applying a 50/50 ratio for the mixture of water and **Wolver Antifreeze & Coolant WG11 Concentrate** is recommended.

Protection against the cold / antifreeze 50 vol% in water -38  $^{\circ}$  C 33 vol% in water -18  $^{\circ}$  C

## **Miscibility**

To estimate all advantages of **Wolver Antifreeze & Coolant WG11 Concentrate** the mixing with other coolants is not recommended. For the preparation of mixtures preferably softened water should be used.

#### Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Relative density at 15.6 °C	kg/m³	1118
pH value 50% vol aqueous solution	-	8.4
Freezing point 50% vol aqueous solution	°C	-38
Colour	-	blue

1,5L - Can	4153	4260360941535
5L - Can	4420	4260360944208
60L - Barrel	4355	4260360943553
208L - Barrel	4432	4260360944321