

Swd Rheinol Antifreeze GW 13 Concentrate

Modern Antifreeze for Motor Vehicles

Description and Application

Swd Rheinol Antifreeze GW 13 - Concentrate is a modern antifreeze based on ethylenglycole, to be used for for motor vehicles with engines of cast iron, aluminum and / or from the combination of both metals. **Swd Rheinol Antifreeze GW 13 - Concentrate** is particularly recommended for light metal engines where a special aluminum protection is required at higher temperatures.

Swd Rheinol Antifreeze GW 13 - Concentrate

- provides long lasting protection due to the combination of the organic inhibitors
- forms a homogeneous protective layer due to the sophisticated additive package
- offers thanks to highly effective additives to protect all metals, including aluminum
- is environmentally friendly, being free of nitrite, amine, phosphate and borate-

Mixing figure:	protection down to	-15°C	-20°C	-40°C	-68°C
Antifreeze GW 13	Vol.%	30,5	36,5	53,0	68,0
Tap water	Vol.%	69,5	63,5	47,0	32,0

Specifications / Recommendations

- ❖ Audi / Seat / Skoda / VW - TL774J (G13)

Typical Values

Swd Rheinol Antifreeze GW 13 Concentrate	unit	value
Density at 20°C	kg/m ³	1140
Colour		red / violett
Flash Point	°C	>100
pH (33%)		8,4
Boiling Point	°C	>170

Article-Number : 39162

Specification variations in these characteristics may occur.
The instructions of manufacturer must be regarded.
Further informations to be available by MSDS.

Swd Lubricants GmbH & Co. KG
Am Schlütershof 26
D-47059 Duisburg
Tel.: 0203 / 3191940
Fax: 0203 / 3466540