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Glysantin® G40® is an engine coolant concentrate based on ethylene glycol that needs to be diluted with water before use.

Glysantin G40 contains a corrosion inhibitor package based on salts of organic acids and silicates (Si-OAT coolant). Glysantin G40 is free of nitrites, amines, phosphates and borates.

Properties

Glysantin G40 protects engines corrosion, overheating and frost. It effectively protects engines against corrosion and deposits in the cooling system with its vital parts, the coolant channels in engine block and cylinder head, the radiator, the water pump and the heater core.

Glysantin G40 fulfills the requirements of the following coolant standards:

AS 2108-2004, ASTM D 3306, ASTM D 4985, SAE J1034, ÖNORM V 5123, CUNA NC 956-16, JIS K 2234:2006, SANS 1251:2005, China GB 29743-2013 and BS 6580:2010

Glysantin G40 is officially approved by the following OEMs:

- VW / Audi / Seat / Skoda / TL 774-G
- Lamborghini / Bentley / Bugatti
- Porsche from MY 1996
- Daimler / Mercedes-Benz MB-Approval 325.5 and 325.6
 - MAN MAN 324 Type Si-OAT
 - Cummins CES 14603
- MTU MTL 5048
- Liebherr Minimum LH-01-COL3A





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 Since the special advantages of Glysantin G40 will only be achieved when Glysantin G40 is used exclusively, mixing Glysantin G40 with other Glysantin coolants or products of other producers is not recommended. Glysantin G40 should be blended with water in a concentration amongst 33 to 60% by volume prior to infilling. The usage of a 50/50 ratio for the mixture of water and Glysantin is generally advisable. For preparation of the coolant it is recommended to use distilled or deionized water. In most cases tap water is also appropriate. 						
				Analysis values of the water may not exceed the following threshold values:		
				Chloride content:	max 100 ppm	
Ethylene glycol with corrosion inhibitors						
Clear liquid without solid contaminants						
Density at 20 °C	1.123 – 1.126 g/cm ³	DIN 51 757-4				
Boiling point	min 160 °C	ASTM D 112				
Flash point	min 120 °C	DIN ISO 2592				
pH value	8.2 - 8.6	ASTM D 1287				
Reserve alkalinity	8.0 – 11.0 ml	ASTM D 1121				
Water content	max 3.0 %	DIN 51 777-1				
	 when Glysantin G40 is a other Glysantin coolants recommended. Glysantin G40 should b amongst 33 to 60% by variatio for the mixture of variation of the clean analysis values of the value for the mixture of variation of the clean and mixture of variation. Clean liquid without solid Density at 20 °C Boiling point Flash point pH value Reserve alkalinity 	when Glysantin G40 is used exclusively, mixing G other Glysantin coolants or products of other mixture of water and Glysantin is generation for the mixture of water and Glysantin is generation of the coolant it is recommended is deionized water. In most cases tap water is also a Analysis values of the water may not exceed the formation of the content: max 100 ppmWater hardness: $0 - 3.6 \text{ mmol/l}$ Chloride content: max 100 ppmEthylene glycol with corrosion inhibitorsClear liquid without solid contaminantsDensity at 20 °C $1.123 - 1.126 \text{ g/cm}^3$ min 160 °CFlash pointmin 120 °CpH value $8.2 - 8.6$ Reserve alkalinity $8.0 - 11.0 \text{ ml}$				





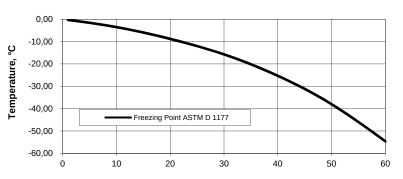
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Frost protection

Freezing point 50 vol% solution 33 vol% solution

below -37 °C below -18 °C ASTM D 1177



Frost Protection of Glysantin® G40®

Concentration, Vol.%

Foaming characteristics	33 vol% solution	max 20 ml / 5 ml	VW TL 774-G
	33 vol% solution	max 50 ml / 3 s	ASTM D 1881

Glassware Corrosion Test

VW TL 774-G

Metal coupons	typical weight loss g/m²	VW TL 774-G limit g/m ²
Copper Solder Brass Steel Cast iron	0.1 0.1 -0.4 -0.1 -0.1	3 max 3 max 3 max 3 max 3 max 3 max
GAISi6Cu4 AISi12	-0.1 -0.5 -0.9	2 max 2 max





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	AlMn GAISi10Mg	-0.4 -0.7	2 max 2 max
Chip/filter paper method	DIN 51 360-2 Concentration	typical rating	VW TL 774-G limit rating
	20 vol% solution 40 vol% solution	4 2	4 max 2 max
Quality Control	The above-listed data represent average values at the time of going to press of this Data Sheet. They are intended as a guide to facilitate handling and cannot be regarded as specified data. Specified product data are issued as a separate product specification.		
Storage Stability	Glysantin G40 has a shelf life of at least three years when stored in originally closed, air-tight containers at temperatures of maximum 30 °C. Do not use galvanized containers for storage.		
Color	Glysantin G40 is usually available in red-violet.		





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Safety

When using this product, the information and advice given in our Safety Data Sheet should be observed. Due attention should also be given to the precautions necessary for handling chemicals

Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

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www.glysantin.de

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