

ADECO FRIZANTIN G13

Product Description:

ADECO FRIZANTIN G13 is concentrated purple coolant, based on mono-ethylene glycol, additives (Si-OAT technology) and glycerin, intended primarily for VW (VAG group) motor vehicles with cooling systems manufactured on the basis of aluminum and light metals, Must be diluted with water according to the mixing table.

Purpose:

ADECO FRIZANTIN G13, is made according to the specification G12++ where one part of glycol is replaced by glycerin, which still provides the maximum possible protection against freezing in winter and overheating in summer. Provides corrosion protection for all metal parts, especially aluminium parts, couplings, seals, hoses, plastic parts of refrigerators, etc.

The use of glycerin makes it more environmentally friendly. Product does not contain nitrites, amines, phosphates and borates.

Tests have shown that the use of Frizantin G13 reduces emission of carbon dioxide (CO₂) in exhaust gases by more than 11%.

The organic additive package has been proven to provide an extended replacement interval of the coolant at least **five years**, i.e. 650.000 km (8.000 operating hours) for heavy duty vehicles, 250.000 km (2.000 operating hours) for passenger and light commercial vehicles, and 32.000 operating hours (6 years) for stationary motors.

The Main Advantages:

- extended replacement interval, at least 5 years;
- limited loss of corrosion inhibitors - less than 10%, provides maximum corrosion protection of all engine parts and vehicle cooling system;
- superior and maximum protection of aluminum and aluminum parts, couplings, hoses and plastic parts of the radiator;
- Reduction of CO₂ emissions by min. 11%;
- new technology guarantees improved heat transfer;
- extends the service life of the water pump by an average of 50%;
- provides maximum reliability to users.

Usage:

Fully drain the cooling system, rinse and fill with a mixture of water and Adeco Frizantin G13 according to the attached mixing table.

ADECO FRIZANTIN G13	
Dilution with water	1:1
Freezing temperature	- 38 °C



Physical and Chemical Properties:

	Adeco Frizantin G13 100%
Nitrites, amines, phosphates, borates	does not contain
color	Purple
Specific gravity, 20 ° C	1.14
Boiling point	177
	50% dilution
pH	8.2
Freezing point	-38
Boiling point	109.3
Impact on non-metals	none

Meets Specifications:

VW G13 (VW TL 774 J); SAE J 1034