



ADECO® FRIZANTIN® G12

Description:

ADECO® FRIZANTIN® G12 is a fluorescent pink concentrated coolant of Monoethylen Glycol base, designed for the latest generation of motor vehicles, with cooling systems produced on the basis of aluminium and light metals, which must be diluted with water before use.

Application:

ADECO® FRIZANTIN® G12 provides maximum protection from freezing in winter and from overheating in summer. Provides improved protection against corrosion of all metal parts, especially aluminium parts, fittings, hoses, plastic parts of refrigerators, etc. Prevents formation of foam and lime deposits. Guarantees improved heat transfer, providing for increased engine flexibility and maximum reliability to users. It is suitable for use in open and closed cooling systems. Does not contain nitrites, amines, phosphates, borates and silicates. A special additive package provably provides extended coolant drain interval of at least five years, e.e. 650.000 km (8.000 hours of operation) in heavy off-road vehicles, 250.000 km (2.000 hours of operation) in passenger cars and light commercial vehicles, and 32.000 hours of operation (6 years) in stationary engines.

Performance Benefits:

- Extended drain interval, at least 5 years;
- Limited loss of corrosion inhibitors - less than 10%, provides maximum corrosion protection of all parts of the engine and of the cooling system of the vehicle;
- Superior and maximum protection of aluminium and aluminium parts, fittings, hoses and plastic parts of refrigerators;
- New technology guarantees improved heat transfer;
- Extends the service life of the water pump by 50% on average;
- Provides maximum reliability to users.

Instruction for use:

The cooling system should be completely emptied, rinsed and filled with a mixture of water and ADECO® FRIZANTIN® G12 according to the table of dilution ratio:

ADECO® FRIZANTIN® G12	50%
Diluted with water	1 : 1
Freezing Point	-38°C



Physical and Chemical Characteristics:

	ADECO® FRIZANTIN® G12
Ash Content	1.120 % w/w typ.
Nitrites, amines, phosphates, borates, silicates	None
Colour	pink fluorescent
Specific Gravity, 20°C	1.113 typ.
Boiling Point	174°C typ.
	50% dilution
pH	8.85
Freezing Point	-38°C typ.
Specific Gravity, 20°C	1.068 typ.
Boiling Point	109
Boiling Point	107°C typ.
Impact to Non- Metals	None

Meets the requirements of the following standards:

VW/Audi/Seat/Škoda/Porsche, TL 774-D (G12); Ford WSS M97 B44-D; MB 325.3 and MAN 324 Type SNF.

Quality is controlled by an accredited laboratory.

Packages:

12 x 1 lit., 12 x 1 kg, 60 lit. and 220 kg.