



EVOFREEZE -37°C

ORGANIC COOLANT Psi-OAT





COOLANT RANGE
ORGANIC TECHNOLOGY
TYPE D

MANUFACTURER STANDARDS VW TL-774L (G12evo) MAN 324 typ Si-OAT







APPLICATIONS

EVOFREEZE -37°C is a latest-generation liquid which is used in the cooling circuits of modern internal combustion engines, in hybrid systems and indirect cooling systems of battery electric cars.

EVOFREEZE -37°C is an organic coolant (OAT) based on ethylene glycol, which contains new generation organic corrosion inhibitors: Phosphates and Silicates (Psi-OAT)

To protect the main components of the cooling circuit (water pump and radiator) and maintain the anti-corrosion and anti-foam properties of **EVOFREEZE -37°C**, it is advisable to drain the circuit every 2 years.

BENEFITS

- Presence of a protective film on the metal in contact
- Long-term protection, especially of cast iron and aluminium at high temperatures
- Excellent performance against corrosion and hot cavitation
- > High thermal resistance allowing excellent engine cooling
- Respect for the environment (no amines, nitrates, phosphates or borates)
- Product stability over time

PERFORMANCE LEVELS

EVOFREEZE -37°C is miscible and compatible with old Si-OAT hybrid coolants.

PERFORMANCE

AFNOR 15-601 ASTM D3306

ALFA ROMEO, FIAT, LANCIA 9.55523

BMW LC 87, LC 97, LC 18

CHRYSLER MS 7170

MAN 324 type NF / Type SI-OAT

MB 325.0 / 325.5

OPEL / VAUXHALL GME L1301

TESLA

VOLVO cars 128 6083/002

VW TL 774-C, D, F, G, J, L (G11, G12, G12+, G12++, G13, G12evo)

EVOFREEZE -37°C passes G40 specifications for new Mercedes generations (325.6).









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CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Colour	-	Visual	Pink
Density at 20°C	kg/m³	NF R 15-602-1	1.070
Freezing point	°C	ASTM D 1177	-37
рН	рН	NF T 78 103	8.2
Boiling point	°C	NF R 15 602-4	109
Refractive index	_	ASTM D1218	1.385

The average specifications provided are approximate values

HEALTH, SAFETY AND ENVIRONMENT

EVOFREEZE -37°C does not contain nitrites or amines but, like all antifreezes containing monoethylene glycol, it is protected against accidental ingestion by adding a repellent agent in accordance with Decree No. 95326 of 20 March 1995.

Disposal should be in accordance with current regulations. Use-by date: manufacturing date + 36 months.

Keep away from bad weather conditions.

Our technical department is available to provide advice if needed.



