

MOTUL AUTO COOL G12 EVO

-37°C



Ready to use VW cooling liquid

Anti-corrosion & antifreeze Protection -37°C / -35°F

Technology Lobrid Tech

TYPE OF USE

MOTUL AUTO COOL G12 EVO -37°C is a ready to use long life cooling liquid, based on monoethylene glycol, using an hybrid organic / non organic mix additive technology type Si-OAT, named Lobrid Tech. Especially developed for liquid cooling systems of VAG group (VOLKSWAGEN, AUDI, SKODA and SEAT) passenger cars and light duty vehicles when coolant meeting requirements of G12 EVO standard (VW TL 774 L) is required.

PERFORMANCES

STANDARDS AND MANUFACTURER SPECIFICATIONS: G12 EVO (VW TL 774 L)

Contains a bitterness agent to prevent from drinking: coolants and antifreezes have a sweet taste but are harmful.

Optimal protection of VAG group engine cooling systems. The Lobrid technology brings optimal protection for all engine metallic parts including aluminum and non-ferrous components. High performance additives protect against freezing, overheating, corrosion and scale.

This Lobrid technology is recommended for VW G12 EVO (VW TL 774 L) specification and is compatible with coolants meeting former specifications: G12 (VW TL 774 D), G12+ (VW TL 774 F), G12++ (VW TL 774 G) and G13 (VW TL 774 J).

Provides aluminum reinforced protection at high temperature. Eliminates the risk of scaling and deposits in the cooling system. Avoids cavitation and increases water pump lifetime.

Compatible with gaskets, hoses, and plastic components.

Can be mixed with ethylene glycol based coolants.

RECOMMENDATIONS

Ready to use, do not add any water.

To be used for top-up or complete renewal of the cooling circuit for improved efficiency.

Drain intervals: Refer to the manufacturers' recommendation.

Attention, control or drain the coolant only when the engine is cold.

Can be mixed with ethylene glycol based coolants.

This product should not be used to protect drinking water systems against freezing.

Dangerous. Respect the use and handling recommendations.

PROPERTIES

 Amine free

 Color
 Visual
 Pink

 Density at 20°C / 68°F
 ASTM D1121
 1.073

 pH
 ASTM D1287
 8.2

Initial crystallization ASTM D1177 -36°C / -33°F Freezing protection -37°C / -35°F

Boiling Point ASTM D1120 136°C / 277°F (+1.5 Bar)