

MOTUL AUTO COOL EXPERT -37°C



Ready to use cooling liquid
Anti-corrosion & antifreeze, protection -37°C / -35°F
Technology Hybrid Tech
Nitrite free / Amine free / Borate free

TYPE OF USE

MOTUL AUTO COOL EXPERT -37°C is a long life ready to use cooling liquid, based on monoethyleneglycol, using hybrid organic / non organic mix additive technology, named Hybrid Tech. This product can be mixed with all monoethyleneglycol based coolants. Ideal for top-up.

Recommended for all cooling systems: passenger cars, heavy duty, construction and agriculture vehicles, gardening, ships, stationary engines, ...

Particularly recommended for the cooling circuits of VAG group vehicles (VOLKSWAGEN, AUDI, SKODA and SEAT) when a coolant meeting the VW G12 EVO standard (VW TL 774 L) is required.

PERFORMANCES

STANDARDS AND MANUFACTURER SPECIFICATIONS: Refer to chart.

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

Protects the cooling system from freezing and metallic parts from corrosion.

The Hybrid Tech technology promotes heat transfer for better cooling and therefore better engine operation. Based on the Si-P-OAT synergy of Silicates, Phosphates and Organic acids, it guarantees effective anti-corrosion protection over time and stable properties that remain while aging.

Seals, hoses, pipes and plastic parts friendly.

This Hybrid technology meets the latest VW G12 EVO specification (VW TL 774 L) and is compatible and miscible with coolants meeting all previous VW specifications: G11 (VW TL 774 C), G12 (VW TL 774 D), G12+ (VW TL 774 F), G12++ (VW TL 774 G) and G13 (VW TL 774 J).

RECOMMENDATIONS

Ready to use, do not add any water.

Drain intervals: Refer to the manufacturers' recommendation.

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

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty.



MOTUL AUTO COOL EXPERT -37°C



Ready to use cooling liquid Anti-corrosion & antifreeze, protection -37°C / -35°F Technology Hybrid Tech Nitrite free / Amine free / Borate free

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

Dangerous. Respect the use and handling recommendations.

PROPERTIES

.		
Color	Visual	Dark blue green
Density at 20°C (68°F)	ASTM D1121	1.072
pН	ASTM D1287	8.2
Initial crystallization	ASTM D1177	-36.0 °C / -33.0 °F
Freezing protection		-37.0 °C / -35.0 °F
Boiling point	ASTM D1120	137.0 (+1.5 bar) °C / 279.0 (+1.5
		bar) °F



MOTUL AUTO COOL EXPERT -37°C



Ready to use cooling liquid Anti-corrosion & antifreeze, protection -37°C / -35°F Technology Hybrid Tech Nitrite free / Amine free / Borate free

STANDARDS	STANDARDS		
ASTM STANDARD	D3306		
BRITISH STANDARD	BS 6580		
China Standards	GB 29743		
NFR Standards	NFR 15-601		
ÖNORM Standards	V5123		
	JIS 2234		
OEM PERFORMANCES			
AUDI	G13 (VW TL 774 J), TL-774 C = G 11, TL-774 D = G 12, TL-774 F = G 12+, TL-774 G = G 12++, TL-774 L = G 12 EVO		
BMW	LC-18, LC-87, LC-97		
CASE IH	JIC-501		
CHRYSLER	MS 7170		
CUMMINS	85T8-2		
DEUTZ	DQC CA-14, 0199-99-2091 / 12		
FIAT	9.55523		
FORD	ESD-M97B49-A		
IVECO	18-1830		
MAN	324 type Si-OAT, 324 typ NF		
MERCEDES-BENZ	MB 325.5		
MTU	MTL 5048		
MWM	0199-99-2091 / 12		
OPEL	GME L1301		
ROLLS-ROYCE	MTL 5048		
SEAT	G13 (VW TL 774 J), TL-774 C = G 11, TL-774 D = G 12, TL-774 F = G 12+, TL-774 G = G 12++, TL-774 L = G 12 EVO		
SKODA	G13 (VW TL 774 J), TL-774 C = G 11, TL-774 D = G 12, TL-774 F = G 12+, TL-774 G = G 12++, TL-774 L = G 12 EVO		
TOYOTA	1WW/2WW Engines		
VAUXHALL	GME L1301		
VOLVO	128 6083 / 002		
vw	G13 (VW TL 774 J), TL-774 C = G 11, TL-774 D = G 12, TL-774 F = G 12+, TL-774 G = G 12++, TL-774 L = G 12 EVO		