

Q8 Antifreeze Lobrid Evo PSI-OAT Premixed

Superior Long Life PSI-OAT Coolant

Description

Q8 Antifreeze Lobrid Evo PSI-OAT Premixed is an ethylene glycol of the so-called PSi-OAT type and combines the advantages of phosphates and silicates and is based on so-called X-OAT technology. The product has unparalleled corrosion protection and Long Life properties. Does not contain amine, nitrite, boron or 2-ethylhexanoic acid compounds. Protects against cavitation and damage to the cylinder liner. Also suitable for aluminum engines.

Applications

Q8 Antifreeze Lobrid Evo PSI-OAT Premixed is used in cooling systems for passenger cars, commercial vehicles, buses and stationary engines. This type of glycol is recommended mainly for the Volkswagen group but brands such as Volkswagen, Audi, Skoda, Porsche, Lamborghini, Bugatti but also fits other manufacturers.

Benefits

- Excellent service life due to chemical stability.
- Outstanding high temperature performance.
- Outstanding compatibility with system rubber seals

Specifications / Recommendations / Approvals

AFNOR	NF-R-15-601 1 except for RA	JIS	K2234:2018
AS	2108-2004	Lamborghini	VW TL 774 L
ASTM	D 3306	MAN	324 Type NF
ASTM	D 4985	MAN	324 Type Si-OAT
ASTM	D 6210 *	MTU	MTL 5048
Audi	VW TL 774 L	MWM	0199-99-2091/12
BMW	LC87, LC97, LC18	Opel/Vauxhall	GME L1301
BS	6580	Porsche	VW TL 774 L
Bentley	VW TL 774 L	Scania	*
Bugatti	VW TL 774 L	Seat	VW TL 774 L
Cummins	85T8-2	Toyota	1WW / 2WW Engine
Daimler Truck AG	DTFR 29C120 (MB 325.5)	VAG	VW TL 774 L (G12 EVO)
Deutz	DQC CC-14	Volkswagen	VW TL 774 L
Fiat	9.55523	Volvo Cars	128 6083
Ford	ESD-M97B49-A	Volvo Cars	TR-31854114-002
GB	29743.1 2014, 2022*	Škoda	VW TL 774 L
Iveco	18-1830		

^{*} Pending approval

Properties

	Method	Unit	Typical	
Colour	Visual	-	Pink	
Density, 20 °C	D 4052	g/ml	1071	
Refractive Index, 20 °C	D 1218	typ. Value	1.432	
Boiling Point	-	°C	108	
рН	D 1287	-	8.3	
Freezing Protection	D 1177	°C	-36	

The figures above are not a specification. They are typical figures obtained within production tolerances.