

Coolant XCL EVO 6 -37°C



DESCRIPTION

Latest generation ready-for-use coolant, *Lobrid SiOAT*, based on monoethylene glycol and passivation additives. It provides optimum protection against freezing, heating and corrosion. At the request of certain manufacturers, this liquid is formulated by combining organic and silicate technologies (SiOAT).

APPLICATION

Ready-for-use.

The XCL EVO 6 -37°C is recommended for high-tech engines (light and commercial vehicles, electric and hybrid vehicles and trucks), where, at high temperatures, the protection of aluminum is important. It is particularly suitable for Euro 6 engines (including vehicles produced after December 2014).

SPECIFICATIONS

This product offers the following performance level:

Mercedes-Benz	325.5 PL et 325.6 VL, VU / 326.5 326.6 (50/50
	v/v)
MAN	324 Typ Si-OAT / MAN175D
Audi	TL-774 G = G 12++
Seat	TL-774 G = G 12++
Skoda	TL-774 G = G 12++
Volkswagen	TL-774 G = G 12++
Cummins	CES 14603
Deutz	DQC CC-14
Liebherr	LH-01-COL3A (minimum)
MTU	5048 MTL





PROPERTIES

- Long-lasting action.
- Homogeneous protective film.
- High-performance mineral stabilizers, preventing losses and freeze formation.
- Eco-friendly. Free from borate, nitrite, amines, and phosphates.
- Very high aluminum protection.

TECHNICAL DATA

Antifreeze	ASTM 3306	Method
93% w/w	Base	
0.5% max	5% w/w max	
0,5% max	5% w/w max	ASTM D1123
Purple		
1.114		ASTM D 5931
Typ>170	>163°C	ASTM D1120
6.0	report	ASTM D1121
8.6	7.5 to 11	ASTM D1287
1432		ASTM D1218
-24,9		ASTM D1177
-38°C	<-35°C	ASTM D1177
	93% w/w 0.5% max 0,5% max Purple 1.114 Typ>170 6.0 8.6 1432 -24,9	93% w/w Base 0.5% max 5% w/w max 0,5% max 5% w/w max Purple 1.114 Typ>170 >163°C 6.0 report 8.6 7.5 to 11 1432 -24,9

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u>: any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

<u>Storage</u>: it is recommended to use the product within 36 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

36653	3x5L
36655	20L
36657	200L
36659	1000L

