

# Coolant XCL EVO 7 -37°C



#### **DESCRIPTION**

The latest generation of ready-to-use PSiOAT coolant, based on monoethylene glycol and permanent passivation additives. It provides optimum protection against freezing, overheating and corrosion. At the request of certain manufacturers, this liquid has been formulated using the most advanced **organic technologies**, combined with the best **phosphate and silicate** mineral inhibitors. Does not contain borate, amine, nitrite **nor 2-ethylhexanoic acid**. **XCL EVO 7** is backwards compatible with other MEG-based coolants.

## **APPLICATION**

Recommended for high-tech engines (passenger cars, duty vehicles and trucks), where aluminum protection at high temperatures is important. It is particularly suitable for Euro 6 engines (including vehicles produced after December 2014). Suitable for certain battery-electric vehicle applications (indirect heat exchange).

### **PROPERTIES**

- Long-lasting action.
- 2-EHA free.
- CAB compatible (Controlled Atmosphere Brazing).
- Excellent thermal oxidation stability.
- Homogeneous, uniform protective coating.
- High-performance mineral stabilizers prevent loss and frost formation.
- Environmentally friendly. No borates, nitrites, amines or phosphates.
- Excellent protection (passivation) of aluminum.





# **SPECIFICATIONS**

This product offers the following performance level:

Meets the following requirements	Recommended	
MAN 324 Typ NF	VW TL-774 (C, D, F, G, J,) <b>L</b>	
MAN Typ Si-OAT	BMW LC-18 LC-87 LC 97	
JIS K2234 2018	TOYOTA 1WW/2WW	
FVV R 530 2005	Mercedes B 325.0 325.5	
BS 6580 2010	Alfa Romeo 9.55523	
Ô-Norm V 5123	Fiat 9.55523	
China GB 29743 2013	Lancia 9.55523	
AFNOR NF-R 15601	Tesla	
CUNA NC 956-16	MWM 0199-99-2091/12	
PN-C4007 2000	Jenbacher	
ASTM D3306	Opel Vauxhall GME L1301	
ASTM D 4985	CASE IH Agri JIC-501	
	Cummins 85T8-2	
	Deutz DQC CA-14	
	Ford ESD-M97B49-A	
	Volvo Cars 128 603/002	
	Iveco 18-1830	
	MTU MTL 5048	
	Rolls Royce MTL 5048	



# **TECHNICAL DATA**

	XCL EVO 7 Concentrated	ASTM 3306	Method
	(PSiOAT)	requirements	
MEG	93% w/w	Base	
Other glycols	0.5% max	5% w/w max	
Water content	0,5% max	5% w/w max	ASTM D1123
Colour	Green		
Density, 20°C	1.132		ASTM D 5931
Boiling point	Typ>170	>163°C	ASTM D1120
Alkalinity reserve (pH 5.5)	11.0	report	ASTM D1121
pH at 20°C	7.9	7.5 à 11	ASTM D1287
Refractive index, 20°C	1432		ASTM D1218
Freezing point 40%v/v	-24,9		ASTM D1177
Freezing point 50%v/v	-38°C	<-35°C	ASTM D1177

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 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

## **REFERENCES & AVAILABILITIES**

35601	12x1L
35603	3x5L
35605	20L
35607	200L

