



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

TYPE OF USE

MOTUL AUTO COOL OPTIMAL -37°C is a ready to use long life cooling liquid, based on monoethyleneglycol, using an Organic Acid Technology (OAT) additivation named Organic Tech. Strongly recommended for all cooling systems: passenger cars, heavy duty, construction and agriculture vehicles, gardening, ships, stationary engines, ...

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.

Optimal protection of cooling systems against freezing and metallic parts against corrosion. OAT coolant technology provides an excellent thermal exchange and therefore improves engine cooling efficiency and prevents from boiling. This organic technology provides anti-corrosion properties that remain at high temperature and aging. Low corrosion inhibitors consumption allows extended drain intervals. Water pump protection, avoids cavitation. Seals, hoses, pipes and plastic parts friendly.

RECOMMENDATIONS

Ready to use, do not add any water.

Drain intervals: Refer to the manufacturers' recommendation.

Do not mix with non-organic products.

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

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

Dangerous. Respect the use and handling recommendations.

PROPERTIES

Color Visual Red

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.





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

Density at 20°C (68°F)	ASTM D4052	1.068
рН	ASTM D1287	8.4
Initial crystallization	ASTM D1177	-38.0 °C / -36.0 °F
Freezing protection		-37.0 °C / -35.0 °F
Alkalinity reserve	ASTM D1121	2.8 mg KOH/g
Boiling point	ASTM D1120	136°C / 277°F (+1.5 bar)





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

STANDARDS		
ASTM STANDARD	D3306, D4656	
BRB	BR 637	
BRITISH STANDARD	BS 6580	
FVV STANDARD	Germany FVV Heft R443	
UNE STANDARD	26-361-88/1	
OEM PERFORMANCES		
AUDI	TL-774 D = G 12, TL-774 F = G 12+	
CUMMINS	CES 14603, IS series & N14	
DAF	74002	
DETROIT DIESEL	Power Cool Plus	
DEUTZ	0199-99-1115, 0199-99-2091	
FIAT	9.55523	
FORD	WSS-M97B44-D	
GENERAL MOTORS	GM 6277M (+B040 1065)	
JAGUAR LAND ROVER	CMR 8229, WSS-M97B44-D	
JOHN DEERE	JDM H5	
KOMATSU	07.892 (2007)	
LAND ROVER	CMR 8229, WSS-M97B44-D, WSS-M97B44-D	
LEYLAND	DW03245403	
LIEBHERR	MD1-36-130	
MACK	014 GS 17009	
MAN	324 typ SNF, D36 5600	
MAZDA	MEZ MN 121 D	
MERCEDES-BENZ	MB 326.3	
MITSUBISHI	JQ07913-014	
MTU	MTL 5048	
MWM	0199-99-2091	
OPEL	GM 6277M (+B040 1065), QL 130100	
RENAULT	41-01-001/S Type D, 41-01-001/S Type D	
SAAB	GM 6277M (+B040 1065)	
SEAT	TL-774 D = G 12, TL-774 F = G 12+	
SKODA	61-0-0257, TL-774 D = G 12, TL-774 F = G 12+	
TATA	WSS-M97B44-D	
VAUXHALL	GM 6277M (+B040 1065), QL 130100	
VOLVO	128 6083 / 002	
vw	G12, G12+, TL-774 D = G 12, TL-774 F = G 12+	
WÄRTSILÄ	32-9011	
PRODUCTS		
MAK	A4.05.09.01	

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.





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

SACM DIESEL	DLP799861
ULSTEIN BERGEN	2.13.01