

AUTO COOL MULTI -25



Ready to use cooling liquid / Anti-corrosion & antifreeze Protection -25°C / -13°F
Technology Hybrid Tech
Nitrite free / Amine free / Phosphate free

TYPE OF USE

MOTUL AUTO COOL MULTI -25°C is a ready to use long life cooling liquid, based on monoethyleneglycol, using hybrid organic / non organic mix additive technology, named Hybrid Tech.

Compatible with all cooling fluids, this product can be mixed with all monoethyleneglycol based coolants and makes it perfect for top-up.

Recommended for all cooling systems: Gasoline and Diesel engines of passenger cars, heavy duty, construction and agriculture vehicles, gardening, boats, 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.

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

Facilitates heat transfers for improved engine performance.

Provides an excellent thermal exchange and therefore improves engine cooling efficiency.

Both silicates and organic acids provide anti-corrosion properties that remain while aging.

Seals, hoses, pipes and plastic parts friendly.

RECOMMENDATIONS

Ready to use, do not dilute, do not add any water.

Drain intervals: Refer to the manufacturers' recommendation.

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

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

Dangerous. Respect use and handling recommendations.



AUTO COOL MULTI -25



Ready to use cooling liquid / Anti-corrosion & antifreeze Protection -25°C / -13°F Technology Hybrid Tech Nitrite free / Amine free / Phosphate free

PROPERTIES

Couleur	Visuelle	Vert fluo	
Densité à 20°C	ASTM D4052	1.061	
рН	ASTM D1287	8.6	
Point de congélation	NFT 78102	-25.0 °C / -13.0 °F	
Point d'ébullition	NFR 15602-4	106.0 °C / 223.0 °F	



AUTO COOL MULTI -25



Ready to use cooling liquid / Anti-corrosion & antifreeze Protection -25°C / -13°F Technology Hybrid Tech Nitrite free / Amine free / Phosphate free

STANDARDS					
ASTM STANDARD	1515087958456, 1517504516350				
BRITISH STANDARD	1575455712953				
FRENCH STANDARD	1515406344288				
FVV STANDARD	1515088046614				
JAPANESE STAN- DARD	1517503929739				
KOREAN STAN- DARD	1515088104334				
MIL STANDARD	1515406851383, 1517492552474, 1517492578193, 1517492598631, 1517492622912				
NATO	1515088207477				
SAE	1515407026224				
SWISS FED. LAB	1515407053551				
OE PERFORMANCES					
	1515404892643				
	1515404954191				
	1515405056053				
	1515405121523, 1518096829849				
	1515405228244				
	1515405272260				
	1515405337902				
	1518015711990, 1518015711990				
	1517394372468, 1517394550250				
	1517394372468				
	1519826681659				
	1515405542235				
	1515405600220				
	1515405748630				
	1578322826391				
	1515405956275				
	1515405853570				
	1515406151702				
	1515405992026				
	1515405914743				
PRODUCTS					
	1578392108015				