

COOLELF AUTO SUPRA-26°C





Ready-to-use coolant • O.A.T.

DESCRIPTION

COOLELF AUTO SUPRA -26°C is the top-of-the-range product of our cooling liquid range.

COOLELF AUTO SUPRA -26°C is a «very long life» coolant based on monoethylene glycol and organic corrosion inhibitors.

COOLELF AUTO SUPRA -26°C is a cooling liquid, that can be used in all cooling systems of combustion engines in cars, vans, trucks, buses, constructing machines and agricultural tractors.

 $\textbf{COOLELF AUTO SUPRA -26} \^{\textbf{C}} \ contains \ no \ silicates, \ phosphates, \ chromates, \ nitrites \ or \ boron.$



SPECIFICATIONS

COOLELF AUTO SUPRA -26°C meets the international specifications for antifreezes:

- AFNOR NFR 15-601
- ASTM D3306
- ASTM D4656
- ASTM D4985

- ASTM D6210
- BS 6580
- JASO M325

- SAEJ1034
- NATOS-759

• MTU MTL 5048

COOLELF AUTO SUPRA -26°C is officially approved by the following manufacturers:

- VW SEAT AUDI SKODA PORSCHE:
- VW TL 774 D/F (G12/G12+)
- DAIMLER MB 326.3
- FORDWSS-M97B44 • MAZDA MEZ MN 121 D
- JAGUAR LAND-ROVER STJLR 651.5003
- MAN 324 TypSNF
- DEUTZ DQC CB-14

- GM 6277M
- GMW 3420
- GE Jenbacher TA1000-0201
- MWM2091/11
- CAT2091/11
- CUMMINS IS series u N14
- KOMATSU 07 892 (2009)
- LIEBHERR MD1-36-130

COOLELF AUTO SUPRA -26°C meets the requirements of:

- RENAULT 41-01-001/ S Type D
- SAAB

DAF

- LEYLANDTRUCKS

- SCANIA
- FENDT; VALTRA
- CASE; NEW HOLLAND MAT3624
- CUMMINS CES 14439
- CUMMINS CES 14603
- WARTSILLA 32-9011
- CAT EC-1

CHARACTERISTICS

COLOUR		PINKTO FLUORESCENT ORANGE
DENSITY AT 15℃	ASTMD1122	1.053
PH	ASTMD1287	8.6
ALKALINITY RESERVE (PH 3.5)	GFC PR L-110-03	2.2MLHCI 0.1 N
TEMPERATUREAT WHICH THE FIRST ICE CRYSTALSOCCUR	ASTMD1177	-27°C
BOILINGTEMPERATURE	ASTMD1120	106°C

The typical characteristics mentioned represent mean values

TOTALLUBRIFIANTS Immeuble Spazio 562, avenue du Parc de l'île 92029 Nanterre cedex France

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This coolant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.



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APPLICATIONS

PROTECTION
ALL YEARROUND

COOLELF AUTO SUPRA- 26°C ensures maximum protection against freezing, until -26°C.

READY TO USE PRODUCT

COOLELF AUTO SUPRA- 26°C is ready for use, as a mix with demineralised water.

MULTI-MATERIAL COMPATIBILITY

COOLELF AUTO SUPRA -26°C can be used for cast iron as well as aluminium engines, and also in engine radiators in aluminium or copper alloy.

COOLELF AUTO SUPRA -26°C is inert to elastomeric seals and paints.

LIFETIME

Recommended oil change interval:

- 500 000 km/4 years when used in trucks
- 250 000 km/5 years when used in cars.

CUSTOMERBENEFITS

VERY LONG-TERM PROTECTION AGAINST METALS CORROSION Organic technology ensures a long-term action to offer maximum protection against any type of corrosion, erosion and cavitation, even at high temperatures.

MAXIMUM HEAT TRANSFER

The organic additives in COOLELF AUTO SUPRA -26°C give to the coolant:

- + Chemical neutrality (pH7-8.5),
- + A reserve of alkalinity to neutralise the acids resulting from the combustion gases,
- + Resistance to foaming,
- + Compatibility with hard water (maximum 40°F).

Avoids formation of deposits (no risk of limescale) and leaves surfaces clean.

HSE

All antifreezes and coolants based upon monoethylene glycol are regarded as special industrial wastes and must be disposed of in approved centres for environmental reasons.

PERFORMANCES

■ ASTM D1384: GLASSWARE CORROSIONTEST (336H/88°C/33%VOL)

	WEIGHT LOSS(MG/COUPON)						
	copper	solder	brass	steel	cast iron	aluminium	
ASTM D3306 LIMITS	10	30	10	10	10	30	
COOLELF AUTO SUPRA	1.9	0.3	1.6	-0.5	-1.4	4.6	

WEIGHT LOSS(MG/CM²/WEEK)

ASTM D4340:
ALUMINIUM HEAT
REJECTION TEST
(25% VOL)

ASTM D3306 LIMITS	1.0
COOLELF AUTO SUPRA	< 0.2

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PERFORMANCES

■ ASTM D2570: SIMULATED SERVICE TEST

	WEIGHT LOSS(MG/CM²)					
	copper	solder	brass	steel	castiron	aluminium
ASTM D3306 LIMITS	20	60	20	20	20	60
COOLELF AUTO SUPRA	2.0	1.0	2.0	1.0	-3.0	1.0

■ ASTM D6210: HEAVY DUTY ENGINE COOLANTS

As stated in latest revision of ASTM D6210: "coolants that have completed the Test Method D7583 (test method to demonstrate coolant cavitation protection performance) with a maximum pit count of 200 are regarded as passing ASTM D6210"

ASTM D7583 JOHN DEERE DIESEL ENGINE COOLANT CAVITATION TEST RESULT:

LINERNUMBER	1	2	3	4	5	6	TOTAL
PIT COUNT COOLELF AUTO SUPRA -	31	38	18	16	19	9	131
26°C D7583 REQUIREMENT							< 200

AGING TEST: VERY SEVERE CORROSION TEST

TEST CONDITIONS	TYPICAL CONDITIONS	SEVERE CONDITIONS
TEST DURATION	169 H	504H
FLUID CONTENT	5.0 L	6.0L
PRESSURE	1.5 BAR	2.5 BAR
FLOW	3.0L/MIN	3.5L/MIN
HEATINPUT	5500 W	5000 W
TEMPERATURE IN HEATING VESSEL	95°c	115°c
TEMPERATURE IN COOLING VESSEL	75°c	95°c
CONCENTRATION OF COOLANT IN WATER	40% VOL	20% VOL

	AL (SAE 329)	ALMN	CASTIRON	STEEL	CU	CUZN	SOLDERCB
REFERENCE COOLANT		_					
AFTER INITIAL	82.10	64.02	-2.19	-1.68	3.62	2.90	21.45
CLEANING AFTER FINAL	125.01	94.33	-0.36	0.11	4.99	5.66	25.83
CLEANING							
COOLELF AUTOSUPRA							
AFTER INITIAL CLEANING	9.77	0.71	-0.07	0.17	1.44	1.62	0.43
AFTER FINAL CLEANING	23.58	4.14	0.0	0.24	2.63	2.53	0.55

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