COOLELF AUTO SUPRA -26°C



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.

In accordance with French Decree No. 95-326 of 20th March 1995 concerning the distribution of certain substances containing monoethylene glycol, **COOLELF AUTO SUPRA -26°C** contains **an additive to give it a bitter taste** as a guarantee against accidental ingestion by children or users.

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

| APPLICATIONS | |
|--|---|
| Protection against freezing (until -26°C) | COOLELF AUTO SUPRA -26°C is a permanent coolant that can be used during the whole year. |
| | COOLELF AUTO SUPRA -26°C is ready for use, as a mix with demineralised water. |
| Longer life | 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. |
| Environment | <u>Recommended oil change interval:</u> 650,000 km/8000 hours/5 years when used in trucks 250,000 km/5 years when used in cars. |
| | 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. |
| CUSTOMER BENEFITS | |
| Very long-term protection against metals corrosion | Excellent protection against corrosion, erosion, and cavitation, for aluminium water pumps. |
| | Heat transfer remains optimised: wholly organic additives allow avoiding any formation of deposits and left surfaces clean. |
| No formation of deposits left surfaces clean | The additives in COOLELF AUTO SUPRA -26° give to the coolant: Chemical neutrality (pH 7-8.5), |
| Protection of aluminium at high temperature | A reserve of alkalinity to neutralise the acids resulting from the combustion gases, Resistance to foaming (mainly instability of the foam that might form) Compatibility with hard water (maximum 40°F). |
| | COOLELF AUTO SUPRA -26° contains no silicates, phosphates, chromates, nitrites or boron. |
| | COOLELF AUTO SUPRA -26° is inert to elastomeric seals and paints. |

TOTAL LUBRIFIANTS 562 avenue du Parc de l'île F-92029 NANTERRE 1/3

Coolelf Auto Supra –26°C Sheet updated: 03/10 Sticker reference: MGP/09/06



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.



SPECIFICATIONS • COOLELF AUTO SUPRA -26° meets the international specifications for antifreezes as well as those of major manufacturers. • The antifreeze used in COOLELF AUTO SUPRA -26°C is officially approved by the following manufacturers: **AFNOR NFR 15-601** AUDI **ASTM d 3306** DAIMLER . **ASTM D 4656** MB-Approval 325.3 (concentrate) 0 DEUTZ **ASTM D4985 DEUTZ / MWM BS 6580** FORD MAN 324 Typ SNF . . SEAT SKODA **VW TL 774D** . • COOLELF AUTO SUPRA -26°C has been acknowledged as satisfactory for use in their engines by the following manufacturers: JAGUAR . LEYLAND TRUCKS .

- OPEL-GM 6277M
- RENAULT VI
- SCANIA
- SAAB

CHARACTERISTICS OF COOLELF AUTO SUPRA –26°C

| Colour | | Pink to fluorescent orange |
|---|-----------------|----------------------------|
| Density at 15°C | ASTM D1122 | 1.053 |
| PH | ASTM D1287 | 8.6 |
| Alkalinity reserve (pH 3.5) | GFC Pr L-110-03 | 2.2 ml HCl 0.1N |
| Temperature at which the first ice crystals occur | ASTM D1177 | -27°C |
| Boiling temperature | ASTM D1120 | 106°C |

The typical characteristics mentioned represent mean values

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PERFORMANCES OF COOLELF AUTO SUPRA -26°C

• ASTM D1384 : Glassware Corrosion Test (336hrs / 88°C / 33%vol)

| | | Weight loss (mg/coupon) | | | | | |
|--------------------|--|-------------------------|-----|------|------|-----|--|
| | copper solder brass steel cast iron alum | | | | | | |
| ASTM D3306 limits | 10 | 30 | 10 | 10 | 10 | 30 | |
| Coolelf Auto Supra | 1.9 | 0.3 | 1.6 | -0.5 | -1.4 | 4.6 | |

• ASTM D4340: Aluminium Heat Rejection Test (25% vol)

| | Weight loss (mg/cm ² /week) |
|--------------------|--|
| ASTM D3306 limits | 1.0 |
| Coolelf Auto Supra | < 0.2 |

<u>ASTM D2570: Simulated Service Test</u>

| | | Weight loss (mg/cm ²) | | | | | | |
|--------------------|--|-----------------------------------|-----|-----|------|-----|--|--|
| | copper solder brass steel cast iron alumin | | | | | | | |
| ASTM D3306 limits | 20 | 60 | 20 | 20 | 20 | 60 | | |
| Coolelf Auto Supra | 2.0 | 1.0 | 2.0 | 1.0 | -3.0 | 1.0 | | |

<u>AGING TEST: very severe corrosion test</u>

| Test Conditions | Typical Conditions | Severe Conditions | | |
|-----------------------------------|--------------------|-------------------|--|--|
| Test duration | 169 h | 504 h | | |
| Fluid Content | 5.0 l | 6.0 I | | |
| Pressure | 1.5 bar | 2.5 bar | | |
| Flow | 3.0 l/min | 3.5 l/min | | |
| Heat input | 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 | | |

| | Weight loss (g/m²) | | | | | | |
|---|--------------------|----------------|----------------|---------------|--------------|--------------|----------------|
| | AI (SAE 329) | AlMn | Cast Iron | Steel | Cu | CuZn | Solder CB |
| Reference Coolant After initial cleaning After final cleaning | 82.10 125.01 | 64.02 94.33 | -2.19 -0.36 | -1.68 0.11 | 3.62 4.99 | 2.90 5.66 | 21.45 25.83 |
| Coolelf Auto Supra After initial cleaning After final cleaning | 9.77 23.58 | 0.71 4.14 | -0.07 0.0 | 0.17 0.24 | 1.44 2.63 | 1.62 2.53 | 0.43 0.55 |

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