



XENOL ANTIFREEZE LONGLIFE

XENOL ANTIFREEZE LONGLIFE is a nitrite-, amine-, phosphate free and also silicate-, borate- free engine coolant based on mono ethylene glycol, which must be diluted before use with water. XENOL ANTIFREEZE LONGLIFE contains corrosion inhibitor package with organic acids.

PROPERTIES

- Outstanding protection against frost, corrosion and overheating
- It effectively protects against corrosion in the cooling system in engines of both ferrous and aluminium construction

XENOL ANTIFREEZE LONGLIFE solution must be diluted with water in a ratio of 1:1 before filling the cooling system. Recommended final fluid concentration is between 33% and 68% by volume. In max recommended fluid concentration point (68% vol) in the same time is max frost protection (-50)

| | | | |
|------------------------------------|-----|-----|-----|
| Number of Parts Xenol Antifiriz LL | 1 | 2 | 1 |
| Number of Parts Water | 1 | 1 | 2 |
| Freezing Protection C | -38 | -50 | -18 |

SPECIFICATIONS/ APPROVALS

ADE, AGCO -Fendt (w silnikach MAN i Deutz), AGCO -Valtra, Aston Martin, BAIC Group -Foton Q-FPT 2313005-2013, CNH Industrial - MAT3624, Caterpillar -GCM34, Caterpillar -MAK, Caterpillar -MWM 0199-99-2091/11 Claas, Cummins IS series u N14 (silniki w Leyland i DAF trucks), Cummins CES 14603 Cummins CES 14439, Daimler - MB 326.3, Lancia – Fiat9.55523, Ford WSS-M97B44-D, GM -Chevrolet, GM –Opel GMW 3420, Isuzu, PSA Opel GM GMW 3420, Renault-Nissan -Renault RNUR 41-01-001/--S Type D, Volvo AB -Volvo Trucks, VW -Audi TL-774D i 774 F, VW -MAN B&W A/S

TECHNICAL SPECIFICATIONS

VALUES OF 50% XENOL ANTIFREEZE LL and 50% WATER MIXTURE ARE GIVEN

| Test | Method | Typical Properties |
|------------------|-------------|--------------------|
| Freezing point | ASTM D 1177 | -38 |
| Boiling Point °C | ASTM D1120 | 108 |
| Density @ 20°C | ASTM D 4052 | 1,065 |
| pH | ASTM D 1293 | 7,5-11 |

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*Typical values may vary slightly from production to production

STORAGE

Protect from direct sunlight and rain. Store in the original closed drums and in covered areas. Storage temperature must be between (+5)-(+40)°C.

HEALTH AND SAFETY

This product is unlikely to present any significant health or safety hazard when properly used in the recommended application. Used or waste product should not be allowed to contaminate soil or water. Used or waste product should be disposed of in accordance with local regulations. For further guidance on product Health and Safety refer to the appropriate Material Safety Data Sheet.

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