

COOLANT LLO

Code (Blue): 6037 Code (Yellow): 6046 Code (Purple): 6053 Date: 13-03-2020

DESCRIPTION

COOLANT LLO is a premium quality, organic, long life anti boil/anti-freeze coolant concentrate. COOLANT LLO is based on carboxylate technology and contains no silicates, borates, phosphates, nitrites, nitrates or amines. It is suitable for both automotive and heavy-duty diesel engines.

COOLANT LLO contains 90% monoethylene glycol and a double inhibitor package ensuring ultimate corrosion protection and extended service life. Anti boil and anti-freeze protection is equally afforded with a substantially higher rust and corrosion protection than competitor products. It is the ultimate in up to date coolant technology.

COOLANT LLO protects all metals found in cooling systems and gives excellent protection against cavitation's erosion and wet-sleeve liner pitting. It significantly increases the operating life of water pumps and exceeds corrosion performance levels required to meet Australian Standard AS2108.1-2004 and numerous performance specifications of OEM's including Ford & GMH. This coolant has been independently verified to all relevant ASTM's for automotive and heavy duty diesel use.

Provides maximum protection against 'hot spot' corrosion, common in aluminium cylinder heads.

COOLANT LLO has a service life of up to 5 years / 500,000kms* in automotive applications and up to 6 years / 600,000kms / 6,000hrs* in heavy duty diesels. This has obvious environmental advantages as a result of fewer coolant changes. There are no deleterious effects on hoses or gaskets. The recommended dilution rate is 50% with quality water.

Has a proven record over many years with marine engines, mining equipment, taxi fleets, government departments, bus companies and several large fleet truck companies. Meets the phosphate-free requirements of European Manufacturers and the silicate-free requirements of Japanese Manufacturers.

TYPICAL PROPERTIES

| Appearance: | Mobile Liquid (Available in Blue, Yellow, Purple) |
|-----------------------------|-------------------------------------------------------------------------------------------------------|
| pH (50/50 vol/vol): | 7.7 – 8.6 |
| Glycol by Weight (gm/L): | 1003 |
| Density: | 1.1103 kg/L (Concentrate) |
| Freezing Point: | -36.2°C (50% mix with quality water) |
| Boiling Point: | 108.2°C (50% by vol) (at atmospheric conditions, boiling point up to 130°C with 105 kPa radiator cap) |
| Reserve Alkalinity (mL): | 4.6 |
| Hazard Class: | Hazardous Substance |
| DG Class: | Non Dangerous Goods |
| Glassware Corrosion Test: | Pass (ASTM D-1384) |
| Aluminium Corrosion Test: | Pass (ASTM D-4340) |
| Water Pump Cavitation Test: | Pass (ASTM D-2809) |
| Foaming Tendancies Test: | Pass (ASTM D-1881) |
| Cummins Anti Scale Test: | Pass (per AES 14603) |

TRITECH LUBRICANTS AND SALES PTY LTD

151 Colemans Road, Dandenong South VIC 3175 Web: www.tritechlubricants.com Phone: 1300 46 33 33





AUSTRALIAN MADE AND AUSTRALIAN OWNED



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TEST RESULTS

| <u>ATSM D 1384 – GLA</u> | SSWARE CORROSION TEST | |
|--------------------------|----------------------------|---------------------|
| Metal | Allowable Weight Loss | Typical Weight Loss |
| | | |
| Copper | 10mg / coupon | 0 |
| Solder | 30mg / coupon | 0.05 |
| Brass | 10mg / coupon | 0.01 |
| Steel | 10mg / coupon | 0 |
| Cats Iron | 0.03 | |
| Aluminium | 0.14 | |
| ASTM D 4340 – ALU | MINIUM HEAT REJECTION TEST | |
| Allowable Weig Loss | ght Typical Result | |
| 1.0mg / cm2 / w ee | k -0.01 | |
| ASTM D2809 - CAV | ITATION EROSION CORROSION | |
| Rating (minimum | n) HDD Coolant | |
| 8 | 8 | |

SPECIFICATIONS

| AFNOR NFR 15-601 | Daimler Chrysler MS-7170 | Mercedes Benz Spec. 325.0 |
|-----------------------------------|---------------------------------------------|-------------------------------------------|
| Alfa Romeo - Paraflu UP | Daimler Chrysler MS-9769 | Mitsubishi FUSO Genuine Diesel LL Coolant |
| AS 2108.1 : 2004 Type A | Dennis Eagle Fleetguard | Powercool FUSO SAE J814-C |
| ASTM D3306 | Freightliner Fleet Charge | Saab Scania® 6901 |
| ASTM D3306, D4656, D4985 | GM 1825 M | SAE 3 1034 and JASO N 324 |
| Audi Skoda Volkswagen - G12 G13 | GM 1899 M | SAE 31034, SAE 31941 |
| BMW N 600 69.0 | Hino Genuine LL Coolant | Suzuki - Ethylene Glycol Coolant |
| BS 6580 | Isuzu (GN6277M & HN2217) | Toyota - K2601G, K2601-1G |
| Caltex CX Engine Coolant | IVECO Paraflu 11 IVECO GM6038M IVECO AC9-50 | Toyota K2601G - 1G |
| Castrol Antifreeze NF | Japanese GIS K 2234 Jenbacher | UD Long Life Coolant (Nissan) |
| Caterpillar 1 EO 535 | Kenworth ALLCool Komatsu KES 07.892 | Volvo |
| Caterpillar ELC | Liebherr MD 1-36-130 | Volvo VCS |
| Citroen 9979.70/71/72 | Mack VCS Coolant | VW - G12 , G12, G11, TL-774-C |
| Cummins 3666132 | MAN 324 SNF/248 | Waukesha 4-1974D |
| DAF 742002 DAF BTPS 606A DAF DCEA | Mercedes Benz 325.5 | Western Star ASTM D6210 |

Safety Data Sheet for this product can be obtained by visiting TriTech Lubricants Website www.tritechlubricants.com

• All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C

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