# **PM610**

# Coolcor OAT HDD (Organic Acid Technology) Coolant Concentrate

# Heavy Duty Organic Acid Technology Engine Coolant 1,000,000 kilometres or 12,000 hours

### **Product Information**

PM610 Coolcor OAT (Organic Acid Technology) is based on the latest carboxylate technology and contains no silicates, borates, phosphates, nitrites, nitrates or amines, so as to meet the growing demands placed by engine manufacturers to enable higher performances and also minimises the impact on the environment. Excellent protection is sustained against corrosion.

PM610 Coolcor OAT protects all metals that are found in cooling systems and proven to achieve excellent protection against cavitation. Cavitation and the erosion caused, is due to the presence of air bubbles present in the coolant which implode near the cylinder liner outer surface. This activity, if allowed to persist unchecked, will result in engine damage. Water pump lubrication and operation is enhanced. Corrosion performance levels are exceeded and thus meets the Australian Standard AS 2108. 1-2004 and other performance specifications of OEM's including Ford and GM.

PM610 OAT HDD is suitable for both automotive and heavy duty diesel engines.

PM610 Coolcor OAT has been independently verified to meet all relevant ASTM tests for *automotive and heavy duty diesel usage*.

## **Typical Properties:**

Freezing Point -36.2 Boiling Point 108. Alkalinity Reserve (mL) 4.6 DG Class Non Haza ASTM D-1384 ASTM D-4340 Alun ASTM D-2809 ASTM D-1881 Foar	03 Kg/L 2°C (50% Vol) .2°C (50% Vol)  Dangerous Goods ardous ssware Corrosion Test: Pass minium Corrosion Test: Pass er Pump Cavitation Test: Pass ming Tendencies Test: Pass
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### Benefits:

- Long Life Protection and Performance
- Low Ambient Temperature Protection
- Protects Against Corrosion
- Low in Silicates
- Water Pump Lubrication
- Compatibility With Seals and Hoses
- Glycol Fortified

PM610 Coolcor OAT also meets the Phosphate free requirements laid down by the European Manufacturers and the Silicate Free requirements of Japanese Manufacturers.

# Why PM Lubrication?

Premium Quality
XPR Protection Reserve
Cost Effective Lubrication

Available in 205L, 20L, 5L Container





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## PM610 Coolcor OAT HDD Coolant meets OEM requirements where called for:

#### **AUTOMOTIVE**

- AS 2108.1 2004 Type A
- AFNOR NFR 15-601
- ASTM D3306
- ASTM D4656
- ASTM D4985
- BS 6580
- SAE J1034
- SAE J1941
- GM 1825 M
- GM 1899 M
- Alfa Romeo Paraflu UP
- Audi Skoda Volkswagen G12, G13
- BMW N 600 69.0
- Citroen 9979.70/71/72
- Daimler Chrysler MS-7170, MS-976
- Daewoo Ethylene Glycol Coolant
- Daihatsu Ethylene Glycol Coolant
- Dodge Mopar HOAT
- Fiat/Alfa Romeo Paraflu UP
- Ford ESE M97B44-A. WSS M97B44
- Ford ESE M97B18C, ESE

- Glysantin G05, G12++, G30, G33, G34
- Holden GM6277M, GM1899M, HN1897, HN2217, HN2043
- Honda Longlife Type 2 All Season
- Hyundai Ethylene Glycol Coolant
- Jaguar WSS-M97B44-A
- Kia Ethylene Glycol Coolant
- Land Rover Ethylene Glycol Coolant
- Lexus Toyota Super LL Coolant
- Mazda Ethylene Glycol Coolant, Mazda FL22
- Mercedes Benz 325.0, 326.0
- Mitsubishi Long Life Coolant
- Nissan EG Long Life, NES 5059 LLC, NES M 5509
- Peugeot Procor 2000 Glysantin G33
- Porsche 000 043 203 78
- Renault EG Long Life Coolant D
- Subaru Super Long Life Coolant
- Suzuki Ethylene Glycol Coolant
- Toyota K2601G, K2601 1G \*Volvo VW G12+, G12, G11, TL-774-C

### **HEAVY DUTY DIESEL**

- AFNOR NFR 15-601
- ASTM D3306
- ASTM D4656
- ASTM D4985
- BS 6580
- Caterpillar ELC, Caterpillar 1 EO 535
- Cummins 3666132
- DAF 742002, DAF BTPS 606A, DAF DCEA 615
- Dennis Eagle FleetguarD
- Freightliner Fleet Charge Powercool
- FUSO SAE J814-C
- HINO Genuine LL Coolant
- Isuzu (GM 6277M, HN2217)
- IVECO Paraflu 11, GM6038M, AC9-50
- Japanese JIS K 2234
- Jenbacher

- Kenworth AllCool
- Komatsu KES 07.892
- Liebherr MD 1-36-130
- MAN 324 SNF/248
- Mack VCS Coolant
- Mercedes Benz Spec 325.0, 325.5
- Mitsubishi FUSO Genuine Diesel LL Coolant
- Saab Scania® 6901 SAE J1034 and JASO M324
- Toyota K2601G-1G
- UD (Nissan) Long Life Coolant
- Volvo VCS
- Waukesha 4-1974D
- Western Star ASTM D6210



