

RADIATOR COOLANT BLUE LONGLIFE ANTIFREEZE (OAT)

Products Data Sheet (PDS)

Product Description:

ENZOIL Longlife antifreeze is an engine coolant based on ethylene glycol. It contains a hybrid corrosion inhibitor package with salts of organic acids technology. Longlife antifreeze coolant is free of nitrites, amines, borate, silicate and phosphates. ENZOIL Longlife antifreeze coolant was developed to protect car, truck and bus engines of both ferrous and aluminium construction against corrosion and frost damage. It contains a blend of inhibitors designed to give a high degree of corrosion protection to engine components such as radiators, cylinder blocks / heads and water pumps.

Longlife antifreeze coolant meets the requirements of the following coolant standards: ASTM D 3306, ASTM D 4985, SAE J1034, AFNOR NF R15-601, JIS K 2234 and BS 6580 :2010

Longlife antifreeze coolant is formulated to meet and exceed of the following OEM standards:

- Chrysler MS 9176 Cummons 85T8-2 & 90T8-4 Ford ESE M97B49-A WSS-M97B44-D
- ESD M97 B49-A Mack 014GS 17004 MAN 248.324 (SNF) B&W D36 5600 NATO S 759
- John Deere H 24 B1 & C1 Leyland Trucks LTS 22AF 10 Mercedes MB 325.3 MTU MTL 5048
- Renault 41-01-001 Opel/General Motors B 040 0240 Porsche for 924, 928, 944, 968
- Saab 6901599
 VW/Audi/Seat/Skoda TL 774-F
 Volvo

Typical Physical Characteristics

PROPERTY TEST	UNITS	METHODS	RESULT
Glycol Content	wgt.%		47 min
Colour			Blue
Density, 20 °C	g/cm³	DIN 51 757-4	1.061
Freeze point	°C/°F	ASTM D1177	-37/-34
pH value		ASTM D1287	7.8 - 9.0
Inhibitors and Water Content	wgt.%		53 max

These characteristics are typical of current product methods whilst future production will conform to ENZOIL Lubricants specifications, variations in these physical characteristics may occur.

Health & Safety Environment

- This product is unlikely to present any significant health and safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.
- · Avoid contact with eyes and skin, use proper impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Protect the Environment

· Take used oil to an authorized collection point. Do not discharge used or new oil into drains, soil or water.

Unparalleled Reliability

Performance And Peace Of Mind

