

7 YEAR 450,000KM BLUE COOLANT

Type A - Anti Freeze Anti Boil Coolant

Issue Date: February 2	2015				
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Product Code	Pack Size	Carton Qty		1	ERAS AUTOT POECODOS. DO EST ANALYSIA CONTRACTORIZIONA ENCOLUTIONALISTICA E SOLITANDAN REVEALS TIMOLOGICA
COOLBLUE001	1 Litre	6		-	PENRITE
COOLBLUE005	5 Litre	3	SINCE 1926		Now Kanger
COOLBLUE020	20 Litre	1	CAUTION	CAUTION	
PREMIX 3					
Product Code	Pack Size	Carton Qty			ANTI-FREEZE & ANTI-BOIL & ANTI-CORROSIC
COOLBLUEPMX001	1 Litre	6	SAFE TO MIX		
COOLBLUEPMX005	5 Litre	3	Al man an prote Add Non Vett me prote Add Non Vett no prote Add Non Vett no prote Add Non Vett no prote Add Non Vett Non	THE ADDRESS NOT THE ADDRESS OF AD	Contraction with with the contraction of the contra

Description

7 Year 450,000KM Blue Coolant is a GENUINE GLYSANTIN G30 Original Equipment Manufacturer (OEM), Fully Licensed and Warranty Approved, Type "A" Ethylene glycol, Anti-Freeze Anti-Boil as used in initial manufacturer factory fills. It uses a technically advanced OAT (Organic Acid Technology) based inhibitor system that is Silicate, Phosphate, Amine, Borate and Nitrite free. The extended long life inhibitor formulation prevents rust, corrosion, cavitation and degradation of the cooling system. It is available in both concentrate and premix formulations.

Application

7 Year 450,000KM Blue Coolant is suitable for the cooling systems of petrol, LPG, light and heavy duty diesel and industrial engines where an OAT type anti-freeze / anti-boil and anti-corrosion properties are required.

7 Year 450,000KM Blue Coolant is suitable for passenger cars, 4WD's, motorcycles, light & heavy duty commercial vehicles, construction and agricultural equipment. It is suitable for use with Australian, European, Asian & US vehicles It is Silicate, Borate and Phosphate Free making it particularly suitable for both European & Japanese vehicles that use blue coloured coolant such as Nissan, Subaru & Suzuki.

7 Year 450,000KM Blue Coolant provides long-term protection against rust and corrosion for all materials used in the engine and in the cooling system construction. It protects cast iron, aluminium, copper and solder alloys as well as the hoses, seals and plastics used in the cooling system. It is particularly effective in all cast aluminium engines that are under load or used in extreme hot and cold climates. The inhibitor system removes the need for supplementary additives to be added and the lower dissolved solids in the formulation removes abrasives that can damage water pump seals.

7 Year 450,000KM Blue Coolant may be used in all types of vehicles that use blue coloured initial fill coolants and it is also suitable for use in out of warranty service to maintain OEM performance. It is also ideal for motorcycles.

7 Year 450,000KM Blue Coolant PREMIX is a 50% concentration formulation and is ready to use directly from the container. It is pre-mixed with de-mineralised water and can be poured directly into the cooling system. No further dilution is required. It can be used as a complete service refill, top up or is safe to mix with compatible Type A coolant. Penrite recommend that a 50% concentration level should be maintained for maximum, performance and longevity of the coolant and protection of the cooling system.

7 Year 450,000KM Blue Coolant Concentrate should be used at a concentration level of 50% for maximum inhibitor life and anti-freeze & anti-boil protection. We recommend using de-mineralised water when mixing although the phosphate free formulation allows it to be mixed with normal tap water if necessary.

Penrite recommend flushing the cooling system prior to a complete service refill. Penrite Radiator Flush effectively cleans the system in 7 minutes and prepares the cooling system for new coolant.

SGS

Freezing Point -38°C

Boiling Point 109°

PENRITE OIL COMPANY PTY LTD, 88 Lewis Road, Wantirna South Victoria AUSTRALIA 3152, ABN 25 005 001 525 Enquiries: Phone I300-PENRITE (I300 736 748) Fax: 1800-PENRITE (1800 736 748) nternational: Phone: 61 3 9801 0877,Fax: 61 3 9801 0977 New Zealand Ph: 0800 533 698, Fax: 0508 736 748 ited Kingdom and EU Ph: +44 (0) 1594 562357, Fax: +44 (0) 1594 564234 Website: www.penriteoil.com, Email: penrite@penriteoil.com

Dose

50%

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Service Interval

When used as indicated and correctly maintained -Passenger Cars. 4WD, Light Commercials Heavy Duty On Highway Diesel Heavy Duty Off Highway Diesel

- 7 years or 450,000km (whichever comes first)
 - 7 years or 600,000km (whichever comes first)
 - 7 years or 500,000 hours (whichever comes first)

Product Benefits

- 7 Year 450,000km drain intervals if used and maintained at 50%.
- OEM Approved to maintain manufacturer's warranty & specifications
 - Compatible with plastics, rubbers and seals.
 - Protects all internal surfaces from corrosion, including aluminium.
- Phosphate free formulation allows use with hard water.
- Silicate, Nitrite, Nitrate and amine free.

OEM Approvals

Audi / Bentley / Lamborghini / Seat / Skoda / VW TL 774-D/F DAF MAT 74002 Jaguar (As built from 1999) VIN 878389 MAN 324 SNF MTU MTL 5048 Porsche (As built from 1996) Mini Cooper D (Built as from 2007)

Meets Industry and Manufacturers Specifications

AS/NZS 2108-2004 Type A BS 6580 Ford ESE M97B44-D GM 1899M JI Case JIC 501 Liebherr MD 1-36-130 M/Benz Trucks Sheet 325.3 Renault 41-01-001Q Type D Toyota Long Life TSK2601G

ASTM D3306, D4985 Deutz AG 0199-99-1115/2091 GM / Holden 6277M JASO M325 (Japan) JIS K2234 (Japan) Mitsubishi ES-X64217 Nissan NES M5059 SAAB GM6277M

SAE J1034 Fiat 955523/NC 956-16 GM 1825M Jenbacher TA 1000-0201 KSM 2142 (Korea) Mercedes MB 326.3 (Premix Only) Opel B 040 1065 Scania T1.02-98 0813

Can also be used in the following vehicles:

Bentley

Jaguar

Porsche

Suzuki

MÃN

Fiat

Alfa Romeo
Deutz
Honda
Liebherr
Nissan
Skoda
VW

Audi Ferrari Hyundai Lotus Opel Subaru And many more Chevrolet Ford JI Case Mazda Renault Toyota

Daihatsu Holden Lamborghini Mercedes SAAB Vauxhall

DAF

GM

Lancia Mitsubishi Scania Volvo

Blue

1.124

1074

537

Typical Data

Colour Density at 15°C, kg/L Glycol Content, g/L Glycol Content @ 50%



To ensure you use the correct coolant in your vehicle, refer to the Penrite Recommendation Guide located at www.penriteoil.com or refer to your owner's handbook.

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

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