

350,000KM GREEN COOLANT

Type A - Anti Freeze Anti Boil Coolant

Issue Date: February 2015

CONCENTRATE					
Product Code	Pack Size	Size Carton Qty			
COOL350001	1 Litre	6			
COOL3500025	2.5 Litre	Litre 4			
COOL350005	5 Litre	Litre 3			
COOL350020	20 Litre	1			
COOL350060	60 Litre	1			
COOL350205	205 Litre	205 Litre 1			
PREMIX 33% (Ready to use)					
Product Code	Pack Size	Carton Qty			
COOL350PMX001	1 Litre	6			
COOL350PMX005	5 Litre	3			



Description

350,000KM Green Coolant is a, **Type A** anti-freeze/anti-boil ,**silicate**, **phosphate** and **amine free** coolant, safe for all types of light and heavy duty vehicles. Its uses a technically advanced **HYBRID** (HOAT - Hybrid Organic Acid Technology) inhibitor formulation which provides a stable, long life coolant that prevents rust, corrosion, cavitation and degradation of the cooling system. It is available in concentrate and premix forms.

Application

350,000KM Green Coolant is suitable for the cooling systems of petrol, LPG, light and heavy duty diesel and industrial engines where **Type "A"** anti-freeze / anti-boil and anti-corrosion properties are required.

350,000KM Green Coolant is suitable for passenger cars, 4WD's, motorcycles, light & heavy duty commercial vehicles, construction and agricultural equipment. It is suitable for Australian, European, Asian and US vehicles who specify a Hybrid (HOAT) type anti- freeze anti boil coolant.

350,000KM Green 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 for the cooling system construction. It is effective in all cast iron aluminium engines that are under load or used in extreme hot and cold climates.

350,000KM Green Coolant may be used in all types of vehicles that use green, blue or yellow coloured initial fill coolants. It is also ideal for motorcycles.

350,000KM Green Coolant Premix is a 33% 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.

350,000KM Green Coolant Concentrate should be used at a concentration level of between 33% and 50%. 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. <u>Penrite Radiator Flush</u> effectively cleans the system in 7 minutes and prepares the cooling system for new coolant.

Dose	Freezing Point	Boiling Point
33%	-18°C	104°C
50%	-38°C	109°

Service Interval

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

350,000km 350,000km 5000 hours

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Product Benefits

- 350,000km drain intervals if used and maintained between 33% & 50%
- Meets with many manufacturer's specifications
- Compatible with all plastics, rubbers and seals.
- Protects all internal surfaces from corrosion, including aluminium.
- Phosphate free formulation allows use with hard water.
- Silicate and Amine free.
- Suitable for Asian vehicles specifying non-silicate coolant.

Industry and Manufacturers Specifications

AS/NZS 2108-2004 Type A Ford WSS M97B51-A1 Chrysler MS-9769 Leyland BLS.22.AF.01 Mercedes Specification 325.0 **ASTM D3306** Holden HN1825M MAN List 3.3.7 MTU MTL 5048

SAE J1034 HN1899/2043 Cummins CES 14603 JCB STD00088

Ford ESE M97B44-A BS 6580:1992 John Deere JDMH24

Green

1.12

1050

350

Can also be used in the following vehicles:

Alfa Romeo Daihatsu Great Wall Jaguar Land Rover Mitsubishi Rover Triumph **Heavy Duty** Atlas Detroit Diesel Ginaf Hino

John Deere MAN

Audi Dodge GM JCB Leyland Nissan Saab Vauxhall	Bentley Ferrari Holden Jeep Lexus Opel Seat Volkswagen	BMW Fiat Hyundai Kia Mazda Porsche Skoda Volvo	Chrysler Ford JI Case Lamborghini Mercedes Proton Ssangyong	Daewoo German Army Lada Lancia MINI Petrol Rolls Royce Suzuki
Caterpillar Deutz GMC International Kenworth Mercedes Benz	CNH Fendt Gottwald Isuzu Kubota MTU	Cummins Ford Grove Iveco Leibherr Perkins	Demag Freightliner Hiab JI Case Mack Sterling	Western Star Volvo

Typical Data

Colour Density at 15°C, kg/L Glycol Content (concentrate), g/L Glycol Content (premix 33%), g/L

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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