

3 YR STANDARD DRAIN ANTI FREEZE ANTI BOIL

Codes: 3YRAFAB020, 3YRAFAB205

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A low silicate, cost-effective, ethylene glycol based anti-freeze concentrate.

Application

Cooling systems of automotive engines where anti-freeze and/or anti-boil properties are required.

It may also be used in VN-VY Series V6 (3.8L) Commodore and VN-VT Series V8 (5.0L) Commodore.

Also an ideal product for use in US heavy duty trucks and agricultural engines.

Penrite 3YR Standard Drain Anti Freeze Anti Boil should be used at concentrations between 33% and 50%.

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

Customer Benefits

- 3 years/60,000km drain intervals if used and maintained correctly.
- Protects all internal surfaces from corrosion, including aluminium.
- Amine and phosphate free.
- Contains nitrites for excellent wet liner protection in US heavy duty trucks.
- Cost effective engine protection

Industry Specifications

AS/NZS 2108-2004 Type A	ASTM 3306	SAE J1034	Ford ESE M97-B44A
Holden HN1825M	HN1899/2043	BS 6580:1992	Chrysler MS-9769
Ford WSS-M97B51-A1	John Deere JDMH24	Levland BLS.22.AF.01	

Typical Data

Colour	Dark Green
Density at 15°C, kg/L	1.32
Glycol Content, g/L	1034





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.