

# **RADIATOR INHIBITOR**

Codes: RI020 Issue: August 2012

A low silicate and phosphate based, cost-effective, water based inhibitor concentrate.

#### **APPLICATION**

Cooling systems of automotive engines where anti-freeze and/or anti-boil properties are not required.

Use at a ratio of 50ml per litre of cooling system capacity, ie 1 part inhibitor plus 19 parts water.

Please note this product is NOT an anti-freeze. If travelling to snow areas, please use one of the Penrite 3YR, 4YR or 5YR Anti Freeze Anti Boil products.

#### **Customer Benefits**

- $2\ \text{years}/40,\!000\text{km}$  drain intervals if used and maintained correctly.
- Protects all internal surfaces from corrosion, including aluminium.
- Contains an anti foam agent to help protect against cavitation erosion.
- Cost effective engine protection

### **Industry Specifications**

AS 2108-2004 Type B, ESR FM7C 35C, R1-4C

## **Typical Data**

Density at 15°C, kg/L 1.08 Colour Green





Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect

performance. A MSDS is available on request.

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