



Non Glycol Coolant Inhibitor Concentrate

Issued: February 2017

| PRODUCT NAME | PACK SIZE | CTN / QTY |
|--------------|-----------|-----------|
| RCI001 | 1 Litre | 6 |



Race Coolant Inhibitor is a Type "B", non glycol based coolant and inhibitor concentrate that effectively lowers engine temperatures whilst providing maximum protection against corrosion, cavitation, scaling and oxidation for 3 to 5 years.

Application

Race Coolant Inhibitor is formulated for all water cooled engines, especially where high engine operating temperatures are experienced. It provides superior heat transfer abilities to lower engine running temperatures compared to glycol based engine coolants.

Race Coolant Inhibitor can be used as a conventional on road coolant inhibitor in everyday vehicles and in competition and race vehicles where glycol based products are banned. It has an extremely effective wetting agent that reduces cavitation and heat spot areas inside the engine, allowing for lower running temperatures and preventing engine damage from overheating.

Race Coolant Inhibitor uses a HYBRID inhibitor system that provides complete engine coolant protection against all types of corrosion, cavitation, scaling and lime deposit for 3 to 5 years or 150,000 km* if used at the correct dosage. It is compatible with all types of metal including magnesium, aluminium, brass, bronze & copper as well as all plastics and rubber hoses.

Dosage

- For best results use 50-100ml per 1 Litre of water
- · Demineralised water is recommended for mixing.
- *Lasts 3 to 5 years or 150,000 kilometres or whichever comes first if it is maintained at 5%-10% concentration levels

Please Note

- Do Not mix with other coolants or other types of coolants
- For best results Prior to using, flush out cooling system using Penrite Radiator Flush.
- This product is **Not Compatible** for testing with glycol coolant test strips as false readings can occur.

Product Benefits

- Lowers engine operating temperatures preventing damage
- Leaves no slippery residue if dropped on a race track.
- Contains a conventional hybrid inhibitor
- Removes cavitation for better heat dissipation
- Compatible with seals, pipes & hoses
- Protects all metal types from corrosion
- Protects water pumps and seals.
- Biodegradable and environmentally friendly.
- Lasts 3 to 5 years or 150,000km when used and maintained at correct concentration.

Industry Specifications

AS 2108-2004 Type B

Typical Data

Density at 15°C, kg/L Colour

1.08 Red

CONCENTRATE

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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