



Product Information

SIN RACING COOLANT

Codes: SINCOOL001

Issue: January 2010

Penrite SIN Racing Coolant is a cooling system inhibitor based on a hybrid of modern mono/diacid technology and conventional inhibitors.

THE INGREDIENTS

Penrite SIN Racing Coolant is a water based coolant that uses a hybrid of modern mono/diacid technology and conventional inhibitors.

APPLICATIONS

It is formulated for use in all water cooled 4 stroke and 2 stroke engines in racing applications where glycol based coolants are banned, or where high engine operating temperatures are a problem.

HOW TO USE IT

Use at a rate of 12% in good quality water to a maximum of about 15% (or one part coolant to 7 parts water, 1:7)

CUSTOMER BENEFITS

- Leaves no slippery residue if dropped on the track.
- Improves radiator efficiency as it contains no nitrates or borates and only a minimum of the silicates which reduce heat dissipation.
- Biodegradable and environmentally friendly.
- Lower engine operating temperatures are attainable due to superior heat transfer characteristics compared to products containing ethylene glycol.
- Lasts 3 to 5 years or 150,000km when used and maintained at the correct concentration.

INDUSTRY SPECIFICATIONS

Penrite SIN Racing Coolant meets the performance requirements of:

AS/NSZ 2108.1-1997 Type B

Typical Properties

Density at 15°C, kg/L
Colour

1.08
Red