

Hi-Tec Oil Traders Pty Ltd ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

UCT DATA SHEET

COMPLETE FILL COOLANT GREEN

PRODUCT DESCRIPTION

Complete Fill Coolant is a heavy-duty, long life organic automotive/stationary engine cooling system corrosion inhibitor pre-mix. It is suitable for petrol, diesel and gas fuelled engines where anti-freeze/antiboil protection is not required.

Complete Fill Coolant provides long-life corrosion protection for aluminium and ferrous alloys and is fully compatible with the rubber hoses and plastics used in engine cooling systems.

Complete Fill Coolant exceeds the requirements of Australian/New Zealand standard AS/NZ 2108 – 2004 (Type B).

Complete Fill Coolant does not contain ethylene glycol. It is not an anti-freeze/anti-boil type coolant and should not be used in conflict with engine manufacturers' recommendations. It will not reverse pre-existing corrosion problems.

APPLICATION

Use Complete Fill Coolant Green "as it is" in your coolant system as a corrosion inhibitor. Do not dilute with water. If required, top up with Complete Fill Coolant Green to avoid a rundown in concentration.

Complete Fill Coolant exhibits the following performance:

- Up to 1,000,000kms for heavy duty truck engines, and up to 12,000 hours or 6 years (whichever comes first) for machinery/commercial engines.
- For light commercial and passenger vehicles, drain at 200,000 km or 5 years, whichever comes first.
- Contains a unique inhibitor package designed for mixed metal protection.
- Provides optimum protection of all metals commonly used in cooling systems.
- Exhibits excellent protection against cavitation and liner pitting.
- Is silicate free to maximise water pump operating life times.
- Environmentally friendly and biodegradable.
- Manufactured in Australia for Australian conditions
- Meets and exceeds the following performance and specification requirements-
 - Most major engine manufacturers, for passenger, truck and machinery applications
 - ASTMs D-1121, D-1881, D-1384, D-1287, D-4340, D-2809, D-2570 and D-3634.
 - AS2108 2004 (Type B) and most international critical performance specifications









Hi-Tec Oil Traders Pty Ltd ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

RODUCT DATA SHEET

DIRECTIONS FOR USE

When the vehicle engine is cool, drain the cooling system (including the heater) as per the vehicle owner's manual. Thoroughly flush and rinse the cooling system. Fill the cooling system with the correct volume of Complete Fill Coolant Green (as per the vehicle owner's handbook) after reconnecting all hoses, drain plugs, etc.

Check the level of the Complete Fill Coolant Green and top up after running the engine to operating temperature and allowing it to cool again.

Always consult your vehicle owner's manual for the manufacturer's recommendations.

PROPERTIES

Dark green Appearance Odour Slight

Specific Gravity (kg/L) Typically 1.05 - 1.07

Hq 9.3 - 9.5

Flash Point Non Flammable

Available in: Bulk and 5 Litres

"Hi-Tec Oil Traders Pty Ltd (Hi-Tec Oils) has endeavoured to ensure that all information, representations and specifications contained in this product data sheet are accurate at the time of publication. This general information should be used in conjunction with appropriate inquiries by users of the product including consultation with the vehicle or equipment manufacturers published information.

It is the responsibility of users of the product to use the product safely. Users should consult the safety data sheets for each product at www.hi-tecoils.com.au. Hi-Tec Oils takes no responsibility for injury or damage if the product is used in an inappropriate or unsafe manner.

Our product warranty and product quality statement can be viewed at www.hi-tecoils.com.au".

Item code: HI8-3072

Effective: February 2020

MR022082/1





