# AUS350 V RANGE COOLANT

## DEFINITION

#### (Code: 6030)

**AUS350 ANTIFREEZE/ANTIBOIL** is a cost effective mono ethylene glycol based product containing inhibitors to protect cooling systems from corrosion and scale formation. The product when mixed with water is fluorescent green. The corrosion inhibitor is the conventional type which is common with most large fleet approved products.

AUS350 ANTIFREEZE/ANTIBOIL is for use in all petrol and LPG engines. Formulated for vehicles fitted with air conditioning.

Use this product wherever the following specifications are called for:

> AS2108-84

- > AS/NZS 2108-2004 TYPE A
- > FORD ESE-M97B44-4
- > FORD ESR-FM7C35-C
- > GENERAL MOTORS GM-1825M
- > GENERAL MOTORS GM-6043
- > CUMMINS 92T8-9
- > DETROIT DIESEL 7SE298
- > NISSAN NES 5059 LLC

## PACKAGE SIZE

205 Litre, 60 Litre, 20 Litre

### typical main characteristics

SPECIFIC GRAVITY 1.12 COLOUR DARK GREEN ODOUR SLIGHT PH (50% Water) 10.3 -10.7 ETHYLENE GLYCOL 90%

	FREEZING POINT	BOILING POINT	
50vlv% Solution	-34 C	132 C	
30vlv% Solution	-15 C	125 C	

## **DIRECTIONS FOR USE**

50/50 mix AFAB and Water AUS350 ANTIFREEZE/ANTIBOIL is not compatible with organic acid types.

Materials Safety Data Sheet for this product can be obtained by visiting Ausfield Lubricants Website www.ausfieldlubricants.com.au
All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C

• Due to continual product research and development, the information contained herein is subject to formulation change without notice. Values stated are average values only and may vary due to manufacturing tolerances

#### AUSFIELD LUBRICANTS

36 Mickle St, Dandenong South VIC 3175 PHONE: (03) 9768 3532 FAX: (03) 9768 3534 EMAIL: ausfieldlubricants@bigpond. com