

# COOLING SYSTEM PRODUCTS



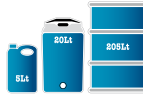
code 500B

## anti freeze anti boil premix af-50

- Ready mixed blend of 50% Anti-Freeze Anti-Boil and 50% deionised water ensuring your system is treated with the correct treatment ratio.
- Provides exceptional protection from corrosion for all cooling system components.

**Specifications:**

AS/NZS 2108.1:1997 TYPE A, AS 2108 - 84,  
FORD ESE-M97B44-A, FORD ESE-FM97B18-C,  
GENERAL MOTORS GM-1825M & GM -1899M, GENERAL  
MOTORS GM-6043, GMHA HN - 2043,  
CUMMINS 92T8-9, DETROIT DIESEL 7SE298,  
NISSAN NES 5059 LLC, CATERPILLAR 1 EO 535



code 714

## coolant

- Provides exceptional protection to all metals by preventing rust, corrosion and scale formation.
- Water based product containing advanced inhibitor system
- This product is not to be diluted as it is ready to use.
- Ideally suited for cooling systems with no aluminium components.

**Specifications:**

AS/NZS 2108.1 1997 TYPE B  
AS2108-84



code 501

## anti freeze anti boil concentrate

- Powerful, nitrite, amine, phosphate and silicate free coolant.
- Proven corrosion protection while reducing the freezing point and raising the boiling point of radiator coolant.
- Provides exceptional corrosion protection for aluminium, cast iron and all other components.
- A ratio of 50% anti freeze anti boil to 50% deionised water is the optimum treat rate which will provide 3 year protection or 100,000 kilometres.
- Can be mixed with water at a ratio of less than 50% down to 33% if a reduced level of protection is required.

**Specifications:**

AS/NZS 2108.1:1997 TYPE A, AS  
2108 - 84, FORD ESE-M97B44-A, FORD  
ESE-FM97B18-C, GENERAL MOTORS  
GM-1825M & GM -1899M, GENERAL  
MOTORS GM-6043, GMHA HN - 2043,  
CUMMINS 92T8-9, DETROIT DIESEL  
7SE298, NISSAN NES 5059 LLC,  
CATERPILLAR 1 EO 535



code 715

## corrosion inhibitor

- Provides exceptional protection to all metals by preventing rust, corrosion and scale formation.
- Ideally suited for cooling systems with no aluminium components.
- Treat rate is 5% of cooling system capacity.

**Specifications:**

AS/NZS 2108.1 1997  
TYPE B,  
AS2108-84



code 503

## coolmax longlife concentrate

- Organic, low silicate, phosphate and amine free, hybrid coolant, providing outstanding corrosion protection for heavy duty cooling systems.
- Contains a 4 year or 250,000 km long life corrosion protection package combined with anti freeze anti boil properties.
- Compatible with most anti freeze products.
- A ratio of 50% coolmax longlife concentrate with 50% distilled water.

**Specifications:**

AS/NZS 2108 - 2004 TYPE A,  
ASTM D 3306, ASTM D 4985,  
ASTM D 6210, DETROIT DIESEL 7SE298,  
GM 1899M, USA TMC RP329

