



PRODUCT DATA SHEET

COOLMAX LONGLIFE Cooling System

TYPE A
Code:503

COOLMAX LONGLIFE is a concentrated organic hybrid based coolant that gives outstanding corrosion protection to engines of all types.

SPECIFICATIONS

COOLMAX LONGLIFE meets or exceeds the following specifications.

- AS/NZS 2108 - 2004 TYPE A
- ASTM D 6210
- USA TMC RP329
- DETROIT DIESEL 7SE298
- ASTM D 3306
- ASTM D 4985
- GMH - GM1899M

APPLICATIONS

COOLMAX LONGLIFE is suitable for both petrol and diesel engines in all vehicle types, especially trucks and agricultural equipment, benefiting diesel engines where cavitation corrosion is a problem.

COOLMAX LONGLIFE has the ability to rapidly fix a corrosion affected area and repair the weakness in the cooling system's protective layer hence extending the life of the system.

COOLMAX LONGLIFE contains corrosion inhibitors which are not readily consumed in the corrosion protection process, and as a result the coolant provides an exceptional life span whilst maintaining outstanding coolant performance, providing enhanced protection against corrosion and cavitation with no deterioration in heat transfer properties.

COOLMAX LONGLIFE can be mixed with most coolant types and is a low silicate product that is phosphate and amine free, making it less harmful to the environment.

COOLMAX LONGLIFE will provide your system with a 4 year or 250,000km protection period.

DIRECTIONS:

Treat rate for an average cooling system of 10 litres is 5 litres of **COOLMAX LONGLIFE** and 5 litre of deionised water, larger cooling systems will need to be treated with proportionally more. This will lower the freezing point to - 36 deg C and raise the boiling point to 108 deg C.

Do not under treat the cooling system as insufficient corrosion protection can lead to cooling system component damage.

POISON: THIS PRODUCT IS HARMFUL, IF SWALLOWED, SEEK MEDICAL ADVICE IMMEDIATELY.

TYPICAL MAIN CHARACTERISTICS

CHARACTERISTICS	COOLMAX
Appearance	Fluorescent Green
Odour	Mild
Specific gravity at 15 C	1.13
PACKAGE SIZE	5, 20, 60 & 205 Litre

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.