

AC-11 COOLANT

Hybrid Organic Acid Anti Boil Anti Freeze Engine Coolant Type A

AC-11 is a hybrid anti boil anti freeze coolant manufactured to suit the Australian climate.

PRODUCT INFORMATION

AC-11 has a service life of 150,000kms / 5 years for typical automotive use. AC-11 has been developed as an economical and high quality hybrid alternative to conventional and long life anti boil/anti freeze coolant concentrate. AC-11 combines the benefits of the chemistry behind both conventional and long life coolants. AC-11 protects all metals used in today's engines when used at a 40% or greater dose rate. AC-11 has minimal effect on plastics and rubber hoses and provides excellent protection against water pump cavitation erosion. AC-11 is a low-silicate, low-pH and phosphate-free formula. Provides excellent protection against 'hot spot' corrosion, common in aluminium cylinder heads. Affords optimum protection when diluted with good quality water in dilution ranges of between 40% and 65%. In the absence of manufacturer's dilution recommendation a 50% blend is appropriate.

TYPICAL PROPERTIES

Appearance	Green Mobile Liquid (Also available in Red)
pH (50% Solution):	8.3 - 9.0
Specific Gravity:	1.094
Odour:	Slight odour
Flammable:	Combustible C1
DG Class	Non Dangerous Goods
Hazardous:	Yes
Boiling Point:	143°C
Solubility:	Miscible in Water
Reserve Alkalinity:	12



Non DG

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SPECIFICATIONS

Vehicle Engine Manufacturer Standards

Chrysler MS 9769	MTU suitable	Daimler Chrysler suitable
Ford WSS-M97B51-A1	Federal Specification A-A-870A	ASTM D3306
SAE J1034, J814	GM 1825M, GM 1899M	

PRODUCT CODES / QUANTITIES

- A/AC11/5** | 5L Plastic Jerry Can (Box of 4)
- A/AC11/20** | 20L Plastic Drum
- A/AC11/200** | 200L Metal Drum
- A/AC11/IBC** | 1000L IBC