

Multi-Vehicle ONE Coolant 100% Concentrate (ONE)

FIRST CHOICE, RIGHT CHOICE, EVERYTIME.

Nulon Multi-Vehicle ONE Coolant 100% Concentrate is the pinnacle of modern coolant technology pioneered by Australia's most trusted and established coolant brand. This OEM replacement coolant is suitable for every make and every model found on Australian and New Zealand roads making this coolant the right choice every time while providing your vehicle a guaranteed 10 years or 1 million kilometres of superior anti-freeze/anti-boil and total anti-corrosion protection.

Benefits

- Guaranteed to protect for 10 years or 1 million kilometres
- Suitable for every make and every model of vehicle on Australian and New Zealand roads
- OEM replacement coolant
- Provides Maximum anti-freeze/anti-boil protection
- Ensures total anti-corrosion protection for the entire cooling system
- Exceeds Australian AS 2108-2004 Type A standard, plus international and national vehicle industry standards



Directions for use

DIRECTIONS AS COMPLETE FILL: Refer to the owner's manual for cooling system capacity. We recommend using a NULON Radiator/Cooling System Flush before using this product. This will remove any harmful oil and scale residue.

1. Ensure the engine is switched off, turn the heater on and drain the old coolant (when cool) by removing the drain plug or bottom radiator hose.
2. To completely flush the system, continue to add demineralised water until all remnants of the old coolant have been flushed from the system. Replace drain plug or bottom radiator hose.
3. Add NULON MULTI-VEHICLE ONE COOLANT 100% CONCENTRATE to the radiator first (see table) then top-up with demineralised water.
4. Check the coolant level is correct when system is cool.
5. Replace NULON MULTI-VEHICLE ONE COOLANT 100% CONCENTRATE in 10 YEARS or 1,000,000 KMS, whichever comes first.

WARNING: Never mix coolants from different manufacturers. DO not mix Nulon Multi-Vehicle ONE Coolant 100% Concentrate with green, red or blue coolant.

Mix ratio	Makes	Boils at	Freezes at
50%	1 litre makes 2 litres	128°C*	-37°C

* using 105kPa radiator cap.

Typical Properties

Typical Properties:	Values
Density (g/ml @ 15.6oC)	1.122 - 1.128
Freezing point (oC @ 50% v/v solution)	-37
Boiling point * (oC @ 50% v/v solution)	128
pH	8.0 - 9.0
Reserve alkalinity (ml)	5.0 min
Colour	Yellow
Glycol content (g/L)	1090

* using 105kPa radiator cap

Due to continued product research and development the information contained in this Product Bulletin is subject to change without notification.

Safety Directions

SAFETY: Harmful if swallowed. May cause respiratory irritation. Use only outdoors or in a well-ventilated area. Store locked up.

FIRST AID: IF SWALLOWED: Immediately call a POISON CENTRE or doctor/physician. Rinse mouth. IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. For advice, contact a Poisons Information Centre (e.g. phone Australia 13 11 26; New Zealand 0800 764 766) or a doctor (at once).

ENVIRONMENT: Do not pollute drains, soil or water with used products. After use, dispose of container in a responsible manner. Disposal of container should comply with local council regulations.

Meets or exceeds the following oil industry specifications

AS Claims	AS 2108-2004 Type A
ASTM	ASTM D1384, ASTM D2570, ASTM D2809, ASTM D3306, ASTM D4340, ASTM D4656, ASTM D4985, ASTM D5345, ASTM D6210
Audi	Audi G12+, Audi G12, Audi G11
BMW	BMW (UK), N 600 69.0
Caterpillar	Caterpillar 1 EO 535
Chrysler	Daimler Chrysler MS-7170, Daimler Chrysler MS-9769
Cummins	Cummins 92 T8-9
Detroit	Detroit Diesel Allison 7SE298
Ford	ESE M97-B18C, ESE M97-B44A, ESE M97-B44D, WSS-M97B44-D
GM	GM 1825M, GM 1889M, GM 1899M, GM 6277M
Holden	HN 2043, HN 2217
Honda	Honda All Season Type 2, Honda Longlife Coolant Type 2, Honda Radiator Coolant Type 2 (Blue)
Madza	Mazda MES MN 1210, Mazda MES MN 121D
Mercedes Benz	MB 325.0, Mercedes Benz DBL 7700
Mitsubishi	Mitsubishi ES-X64217, Mitsubishi Super Long Life Premium Coolant (Blue) part MZ313950
Nissan	Nissan Blue Long Life Antifreeze/Coolant, Nissan NES 5059 LLC, Nissan NES M 5509
Opel	Opel B 040 0240
Other Claims	BS 6580:1992, ETHYLENE-GLYCOL COOLANT 850, FL22, GME L 1301, JIS K2234 (Japan), Mopar Formula HOAT (MS-9769), MWN Diesel D234 2/15
Parafly	Parafly 11, Parafly UP
Saab	SAAB FSD 8704
Society of Automotive Engineers	SAE J1034, SAE J1941
Subaru	Subaru Super Long Life coolant (Blue)
Suzuki	Suzuki Super Long Life coolant (Blue)
Toyota	Toyota K2601G, Toyota K2601G-1G, TOYOTA SUPER LONG LIFE COOLANT
Volvo	Volvo (UK)
VW	VW G12+, VW G12, VW G11, TL-774-C

Meets or exceeds the following oil industry specifications

Pack Sizes



Part No: ONE-5

5 litres - 3 Per Carton

Barcode: 9311090004603