

TECTALOY®

UNLMTD

TECTALOY UNLMTD CONCENTRATE

INTRODUCTION

Tectaloy Unlmtd Concentrate is the latest development in extended life technology, offering maximum Anti Freeze/Anti Boil & corrosion protection for your cooling system. Recommended for all vehicles to current model manufacturing standards including petrol, diesel, gas, supercharged, turbocharged and stationary engines.

TYPICAL APPLICATIONS

Designed to meet the everyday demands of petrol and diesel vehicles. The unique formula of Tectaloy Unlmtd Concentrate allows extra cooling system protection when required, such as four-wheel driving, towing heavy trailers or caravans.

ADVANTAGES

- Concentrate.
- 10 Years or 1,000,000km.
- -37°C Anti-Freeze Protection.
- +129°C Anti Boil Protection.
- 100% Corrosion protection when used as directed.
- An excellent choice for high-performance multi-valve engines.
- Silicate, phosphate & amine free.

SPECIFICATIONS

- Contains ethylene glycol 1065g/Litre.
- Type A coolant.
- OAT corrosion inhibitors.
- 1L concentrate makes up to 4L of coolant (25% Ethylene Glycol).
- Available in Green, Red and Blue to suit your OEM requirements.
- Exceeds Australian Standards AS2108-2004 Type A.

Turn over for usage directions



10 YRS OR 1,000,000 KMS

ANTI FREEZE/ANTI BOIL

CORROSION PROTECTION

Colour	Product Code	Size	Product Barcode	Ctn. Qty.	Carton Barcode
Green	TUG1L	1L	9312924007265	6	69312924007267
	TUG5L	5L	9312924007289	3	39312924007280
	TUG20L	20L	9312924007272	EACH	-
Red	TUR5L	5L	9312924007364	3	39312924007365
	TUR20L	20L	9312924007357	EACH	-
Blue	TUB5L	5L	9312924007258	3	39312924007259

ABN 63 004 235 063

PH: 1800 177 989 or E: sales@aamtech.com.au
1-9 Nina Link, Dandenong South, VIC 3175
www.aamtech.com.au

ITW AAMTECH
Automotive AfterMarket Technologies

DIRECTIONS FOR USE

TECTALOY UNLMTD - CONCENTRATE COOLANTS

Product Code	Size	Colour
TUG1L	1L	Green
TUG5L	5L	
TUG20L	20L	
TUR5L	5L	Red
TUR20L	20L	
TUB5L	5L	Blue

DIRECTIONS FOR USE:

1. Start with a cool engine. Remove the radiator cap.
2. Place a container under the drain plug. Open the plug & drain coolant completely.
3. Close the drain plug and refill the radiator with soft or demineralised clean water. Leave the radiator cap off.
4. Run the engine with the heater set on HOT for at least 2-5 minutes (ensuring the thermostat is open).
5. Repeat steps 2-4 until water drained is clear with no coolant visible.
TIP: For best results use Tectaloy Plus Mukowt Radiator Flush, as per the directions on the pack.
6. Drain the radiator again and close the drain plug.
7. Add Tectaloy UnlmtD Concentrate coolant at the correct dose rate and then fill radiator, using either soft potable water or preferably demineralised clean water
8. Follow air-bleeding procedures as per vehicle manufacturer's instructions.
9. Re-run the engine with the heater ON (ensuring the thermostat is open), so the coolant circulates.
10. Top up as necessary. Reinstall the radiator cap.