



TECTALOY XTRA COOL GOLD

INTRODUCTION

Tectaloy Xtra Cool Gold contains the latest inhibitor technology to provide optimum long life corrosion protection to aluminium, alloys & all other metals used in modern cooling systems.

TYPICAL APPLICATIONS

Suitable for use in all vehicles requiring minimal anti-freeze/anti-boil protection, both petrol & diesel.

ADVANTAGES

- Concentrated radiator corrosion inhibitor.
- 100% corrosion protection.
- Silicate, phosphate & amine free.
- May be diluted using tap water.
- Available in green or red.

SPECIFICATIONS

- Type B Organic.
- 3 Years/60,000km life span if diluted with tap water.
- 3 Years/100,000km life span if diluted with demineralised water*.
- 1L makes 15L (when mixed at recommended dilution of 67mL concentrate per 1L of water).



CONCENTRATE

3 YRS OR 100,000KMS*

CORROSION PROTECTION

Turn over for usage directions

Colour	Product Code	Size	Product Barcode	Ctn. Qty.	Carton Barcode
Green	TEXG1L	1L	9312924005056	6	19312924005053
	TEXG20L	20L	9312924005070	EACH	-
Red	TEXGR1	1L	9312924005063	6	19312924005060
	TEXGR20L	20L	9312924005425	EACH	-

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 PLUS - XTRA COOL GOLD CORROSION INHIBITOR CONCENTRATE

Product Code	Size	Colour
TEXG1L	1 Litre	Green
TEXG20L	20 Litres	Green
TEXGR1L	1 Litre	Red
TEXGR20L	20 Litres	Red

DIRECTIONS FOR USE:

1. Refer to the vehicle owners manual for cooling system capacity
2. Drain cooling system and flush with clean soft or demineralised water
3. Use Tectaloy Mukowt if the cooling system is dirty
4. Add Tectaloy Xtra Cool Gold to the radiator at the correct dose rate and then refill the radiator with clean, soft or demineralised water. Do not over dilute as this will adversely affect the performance of the product
5. Run the engine, bleed the cooling system correctly, ensuring the thermostat and heating circuit is open and check the level when cool

Replace every 3 years or 100,000km when using soft or demineralised water (60,000 km if using clean soft water). Avoid mixing with other coolants as this may affect coolant performance. If spilt on paintwork wash off with water immediately. Used coolants may harm the environment. Dispose of as directed by the EPA. Store in a sealed container out of direct sunlight.

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

 **AAMTECH**
Automotive AfterMarket Technologies