



Mayhems XT-1 Nuke V2 Concentrate Coolant - Clear - 250ml

\$16.99

Product Images



Short Description

Mayhems XT-1 Nuke V2 250 mL Concentrate

The new "Non Toxic" high end Ethylene Glycol coolant containing corrosion inhibitors and PETG Safe additives.

Description

Mayhems XT-1 Nuke V2 250 mL Concentrate

The new "Non Toxic" high end Ethylene Glycol coolant containing corrosion inhibitors and PETG Safe additives.

Long Lasting Solution

The formulation will last over twice as long as our existing XT1 and has much more resilient corrosion inhibitors.

This makes it more suitable to small form factor PC's, all in one cooling solution and high heat load systems utilizing multiple graphic card array setups.

PETG Safe

Mayhems very own R&D on PETG compatibility showed that all other makes of coolant based on Ethylene Glycol are not PETG Safe and cause Micro Fracturing of PETG over time. Mayhems XT-1 Nuke V2 is the only coolant based on Ethylene Glycol that has been developed from the ground up to be PETG safe.

Improved Heat Transfer

Mayhems XT-1 Nuke is perfect for use in Co2 lasers, chillers and solar environmental systems due to its improved heat transfer characteristics including lower dynamic viscosity and higher thermal conductivity.

Tested for Quality

Mayhems XT-1 Nuke contains a new form of synergistic corrosion inhibitors to protect metals commonly found in systems e.g. aluminium, copper, brass, steel, plated water cooling blocks. Mayhems XT-1 Nuke has been independently tested and found to meet BS6580 and ASTM D1384 corrosion standards.

Features

Features:

- Up to 5 Year Shelf Life
- 5 Year System Life
- Non Toxic Ethylene Glycol (Patented Mix)
- Pet and Human Safe
- New formula for extreme cooling
- Corrosion + Protection.

- Protects all metals used in current cooling systems
- PETG Safe will not micro fracture your PETG Tubing, unlike other brands

Specifications

Specifications:

Edition	XT-1 Nuke V2
Type	Concentrate
Supplied Volume	250 mL
Colour	Clear
Transparency	
UV Reactive	No
Included Additives & Inhibitors	Anti-Corrosion Inhibitors
Electrical Conductivity	
Compatible Metals	<ul style="list-style-type: none"> • Aluminium • Brass • Copper • Stainless Steel
Compatible Materials	PETG
Max. Coolant Operating Temperature	
Shelf-Life	5 Year
Environmental Impact	

Note

Concentrates & Dyes

Requires	N/A
Recommended Mix Ratio	N/A
Mixable with Other Dyes/Concentrates	No
Coolant or Dyed Fluid Created	N/A

Additional Information

Scan Code	LN111131
Model Number	MXTC250MLCL

Additional Information

Brand	Mayhems
SKU	MXTC250MLCL
Weight	1.0000
Color	Clear
Fluid Type	Concentrate
Volume	250 ml

