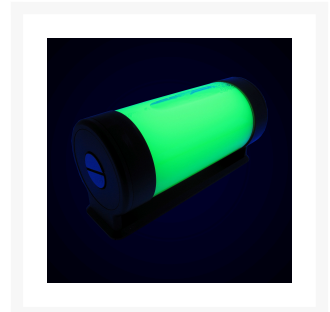




XSPC EC6 Coolant - Opaque UV Green

Special Price
\$16.79 was
 \$20.99

Product Images



Short Description

XSPC EC6 is a high performance, eco-friendly coolant for PC water-cooling. It's based on a blend of refined vegetable extracts with non-toxic corrosion inhibitors and non-toxic dyes. It offers superb protection for

copper, brass, steel, nickel, aluminium and has been tested with a range of acetal and acrylic plastics.

Description

XSPC EC6 is a high performance, eco-friendly coolant for PC water-cooling. It's based on a blend of refined vegetable extracts with non-toxic corrosion inhibitors and non-toxic dyes. It offers superb protection for copper, brass, steel, nickel, aluminium and has been tested with a range of acetal and acrylic plastics.

EC6 has a high thermal conductivity, a low electrical conductivity and with its range of intense colours it's the perfect coolant for PC water-cooling.

Features

- Pre-mixed with No Need for Additional Additives
- Low Electrical Conductivity
- Freezing Point – 6C
- Corrosion Inhibitors Proven to ASTM D3306 and BS6580
- Stable Dyes
- Pump Friendly (non-clogging)
- Tested with PVC, PETG, Acrylic and Metal Tubing
- Ethylene Glycol Free
- Non-Toxic and RoHS Compliant
- 85% Bio-degradable Within 30 Days
- 2 Year Shelf-life

Specifications

Notes:

- We recommend that you do not mix any other additive or coolant with XSPC - EC6.
- We recommend frequent coolant changes to maintain your system loop correctly, and to reduce the conductive potential within the loop as much as possible. EC6 can become electrically conductive in normal use over time or if contaminated just like any other coolant on the market.

The use of this product is at your own risk. Neither XSPC or WCUK is not responsibility for damage caused to hardware, property or data arising from its use.

Additional Information

Brand	XSPC
SKU	XSPC-EC6-OUVG
Weight	3.0000
Color	UV Green
Fluid Type	Pre-Mixed Fluids
Volume	1 liter
Vendor SKU/EAN	5060175589064
Special Price	\$16.79

