



Thermaltake C1000 Pure Clear Coolant

\$29.99

Product Images



Short Description

The latest C1000 Pure Clear Coolant launched by Thermaltake is utilized either as a transparent coolant or to mix with TT Premium Concentrate Series to customize the coolant color users desire. This high performance new member is made in Germany, virtually odorless and non-flammable, plus it features anti-corrosion protection and heat-transfer medium for PC water-cooling and superb protection for copper, nickel, brass, and aluminum. Create your own coolant color and experience the excitement of color mix & match.

Description

The latest C1000 Pure Clear Coolant launched by Thermaltake is utilized either as a transparent coolant or to mix with TT Premium Concentrate Series to customize the coolant color users desire. This high performance new member is made in Germany, virtually odorless and non-flammable, plus it features anti-corrosion protection and heat-transfer medium for PC water-cooling and superb protection for copper, nickel, brass, and aluminum. Create your own coolant color and experience the excitement of color mix & match.

Features

Create Your Own Custom Coolant Color

Decide the mix ratio of TT Premium Concentrate to Thermaltake C1000 Pure Clear Coolant on your own, create a preferred coolant color and be an artiste in no time. The standard recommendation is to use a mix of 50ml TT Premium Concentrate and 950ml Thermaltake C1000 Pure Clear Coolant.



Pour TT Premium Concentrate into the reservoir filled with Thermaltake C1000 Pure Clear Coolant. The more TT Premium Concentrate you add, the stronger the color will appeal.

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardcore enthusiasts standards that a true LCS chassis should be held to. The Tt LCS certification was created so that we at Thermaltake can designate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

German-Made Anti-Corrosive Solution

Being non-flammable, Thermaltake C1000 Coolant Series is a ready-to-use cooling solution with at least 3 years shelf life in airtight containers, providing great performance while preventing the entire cooling system – copper, brass, nickel, and aluminum – from corrosion.

Biodegradable Material

Thermaltake C1000 Coolant Series is classified in water hazard class 1 (low-rate endangering) according to German water hazard regulations. The product is readily biodegradable.

Vivid Application

Thermaltake C1000 Opaque Coolant is designed specifically for PC liquid cooling systems. Featuring anti-freezing, anti-rusting, water scale prevention and easy application, the C1000 non-transparent coolant brings vivid colors into your build and delivers great thermal efficiency and further reduce the temperature of the system.

Create Your Own Custom Coolant Color

Decide the mix ratio of TT Premium Concentrate to Thermaltake C1000 Pure Clear Coolant on your own, create a preferred coolant color and be an artiste in no time.

The standard recommendation is to use a mix of 50ml TT Premium Concentrate and 950ml Thermaltake C1000 Pure Clear Coolant.

< Mix with TT Premium Concentrate >

Pour TT Premium Concentrate into the reservoir filled with Thermaltake C1000 Pure Clear Coolant. The more TT Premium Concentrate you add, the stronger the color will appeal.

[Learn More](#)

Tt LCS Certified

Tt LCS Certified is a Thermaltake exclusive certification applied to only products that pass the design and hardcore enthusiasts standards that a true LCS chassis should be held to. The Tt LCS certification was created so that we at Thermaltake can designate to all power users which chassis have been tested to be best compatible with extreme liquid cooling configurations to ensure you get the best performance from the best features and fitment.

German-Made Anti-Corrosive Solution

Being non-flammable, Thermaltake C1000 Coolant Series is a ready-to-use cooling solution with at least 3 years shelf life in airtight containers, providing great performance while preventing the entire cooling system – copper, brass, nickel, and aluminum – from corrosion.

[Download MSDS](#)

*MSDS: Material Safety Data Sheet

Biodegradable Material

Thermaltake C1000 Coolant Series is classified in water hazard class 1 (low-rate endangering) according to German water hazard regulations. The product is readily biodegradable.

Vivid Application

Thermaltake C1000 Opaque Coolant is designed specifically for PC liquid cooling systems. Featuring anti-freezing, anti-rusting, water scale prevention and easy application, the C1000 non-transparent coolant brings vivid colors into your build and delivers great thermal efficiency and further reduce the temperature of the

system.

Specifications

P/N	CL-W114-OS00TR-A
Capacity	1000 ml
Color	Pure Clear
Hazardous component	Ethenediol Value < 20% CAS 170-21-1 EG 203-473-3 Index 603-027-00-1 Certificate Xn R-Phrase 22 S-Phrase 2, 24/25,46

* Specifications are subject to change without notice.

* The product picture(s) is only for your reference, it may differ from the actual product.

Additional Information

Brand	Thermaltake
SKU	CL-W114-OS00TR-A
Weight	2.2000
Color	Clear
Fluid Type	Ethylene Glycol
Volume	1 liter

