



Go Chiller Original PC Coolant Concentrate 250 mL

\$29.95

Product Images



Short Description

Go Chiller Original concentrated coolant for computers is engineered for PC modders and builders looking for a unique liquid for high performance and visual impact.

Description

Go Chiller Original concentrated coolant for computers is engineered for PC modders and builders looking for a unique liquid for high performance and visual impact.

Black in colour, Go Chiller Original protects cooling systems from corrosion.

Supplied in a concentrated form for the convenience of storage and shipping, Go Chiller Original Concentrate needs to be diluted with deionised water before use. To mix the Concentrate, dilute with deionised water in a ratio of 1 part Concentrate to 3 parts water (we recommend using [Go Chiller Deionised Water](#)). Shake the mixture thoroughly before filling your cooling loop.

One 250mL bottle of concentrate makes 1 litre of coolant.

We compared Go Chiller Original's advanced liquid coolant to leading competitors using well known benchmarking tools, and the results are incredible! [Check it out](#).

Go Chiller Concentrate is also available in bulk, please [contact us](#) to request a quote.

250mL

Features

Is Go Chiller Original available globally?

Go Chiller Original coolants are currently available in the US, Canada, UK, Europe, Australia, Singapore and Taiwan.

We are working on rolling out our Original range of products globally, however we need to fit with local regulatory requirements. We are trying to resolve this as soon as possible. Please sign up to our mailing list in the footer below or follow us on social media for updates on releases to new locations.

What colour is Go Chiller Original?

Go Chiller Original is only available in black. Due to the unique nanofluid formulation, colours are not possible. If you're looking for coloured coolants, check out our [Astro extreme colour series](#).

What's the difference between Original Pre-Mix and Original Concentrate?

The Pre-Mix is ready to use straight from the bottle, whereas the Concentrate requires dilution with deionised water before use (check out [Go Chiller Deionised Water](#)). It's ideal for minimising shipping costs and ease of storage. When mixed, the Concentrate makes 1L of coolant.

How much coolant does the concentrate make?

When mixed, 250mL of Go Chiller Original Concentrate makes 1L of coolant.

How do I mix the concentrate?

To mix Go Chiller Original Concentrate, dilute with deionised water in a ratio of 1 part Concentrate to 3 parts water (we recommend using [Go Chiller Deionised Water](#) to mix your concentrate). Shake the mixture thoroughly before filling your cooling loop.

Instructions for use

1. Turn off and unplug your computer
2. Drain existing coolant and chemically flush
3. Dilute Original Concentrate (remember to shake well)
4. Fill your loop and experience the coolness!

For maximum performance, flush your system of any previous coolant with deionised water before adding Go Chiller coolants. We recommend using our [Prep-Cool](#) flush for a thorough clean.

How often do I need to replace Go Chiller Original?

We recommend replacing your Go Chiller Original coolant every 12 months to ensure the smooth running of your cooling system.

Is Go Chiller Original compatible with metals?

Yes, all Go Chiller products are compatible with a range of metals such as copper, nickel and aluminium, with a specially designed additive package to protect against corrosion.

Specifications

Specifications:

- Bottle Qty:250 mL

Additional Information

| | |
|------------|------------|
| Brand | Flexegraph |
| SKU | GC-C001 |
| Weight | 0.3000 |
| Color | Clear |
| Fluid Type | Cleaner |
| Volume | 250 ml |

