



PrimoChill PrimoPrep - Cooling Loop Pre- Treatment

\$7.95

Product Images



Short Description

Since making our first coolant in 2002, Primochill has always strived to make the coolant usage as simple and reliable as possible. A lot has changed in the water cooling industry since then, but one thing has stayed the same and it is our drive to make products better and easier to use as well to maintain.

Description

Since making our first coolant in 2002, Primochill has always strived to make the coolant usage as simple and reliable as possible. A lot has changed in the water cooling industry since then, but one thing has stayed the same and it is our drive to make products better and easier to use as well to maintain.

Primochill PrimoPrep™ was developed to address some of the most common issues that plague the computer water cooling industry. The mixes of metals in water cooling, from nickel plating to raw copper and everything in between has always made some coolants not as reliable and simple to use.

PrimoPrep's unique formulation pre-treats your cooling loop to ensure compatibility with today high performance coolants as well as those incredible "Showcase Coolants". The pre-treatment helps control the fluctuation of the PH levels in your system caused by high levels of copper mostly from large capacity radiators. With this treatment it also prepares the system for use of coolants in a mix metal closed loop environment leaving the guesswork a thing of the past.

Warnings

Primochill is not responsible for any hardware damage. Use at your own risk.

Note: This Item can not be shipped using DHL

Features

- Water Based
- Environmentally Responsible, Safe, and Non Toxic Product
- Concentrate - Just Add to 32oz of DI or distilled water
- Safe on All Plastics, Rubbers, and Miscellaneous Gasket Materials, Including Acrylic.
- No special equipment (gloves, goggles) needed

Specifications

Specifications

- Bottle Size: 2oz
- Dosage: Mix with 32oz of DI or distilled water
- Shelf Life: 2 Years, Unopened

Compatibility

PrimoPrep is 100% compatible with PETG and flexible tubing of all sizes. It is safe to use on rubber, plastics and acrylics so rest assured all your seals, o-rings, reservoirs and such are all safe!

Instructions

For this pre-treatment to work correctly and last following the instructions below is VERY IMPORTANT.

Step 1: Install your cooling loop and double-check connections to ensure loop is "closed". No Leaks!

Step 2: Mix 2oz PrimoPrep bottle with 32oz of distilled or DI water. Depending on the size of your system you may need more than one 32oz bottle. Diluting this mixture will cause the pre-treatment to be less effective. So please only mix the 2oz bottle with 32oz of water and than use that "Treated Water".

Step 3: Fill your system entirely full with the "Treated Water", do this slowly to avoid spillage and creating air pockets.

Step 4: Once filled with the "Treated Water" please turn on the system or your pump and let run for a minimum of 72hrs (3 days). Running less than 72 hrs will make the treatment less effective. You may use the pc while this treatment is being circulated, so game on.

Step 5: After 72 hrs please drain the "Treated Water" and dispose. PrimoPrep can be safely disposed in your kitchen sink and/or any other drain

Step 6: Fill you loop backup with di or distilled water and thoroughly flush your system till water till it runs clean. Inspect drained water for debris or foreign particles. Dispose of drained water. Repeat flush if needed.

Step 7: Fill with your favorite PrimoChill coolant.

Warnings

PrimoChill is not responsible for any hardware damage. Use at your own risk.

Additional Information

Brand	Primochill
SKU	PC-PP
Weight	0.2000
Color	Clear
Fluid Type	Cleaner

