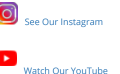


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222







www.performance-pcs.com sales@performance-pcs.com

# PrimoChill True™ Infused – Insanely Concentrated Liquid Pre-Mix (8oz) – Red

# \$26.95

# **Product Images**



# Short Description

True<sup>™</sup> is an environmentally friendly fill and forget coolant solution that alleviates stress and concern over possible leaks in your next watercooling system. It provides significant benefits of increased performance and aesthetics without the headaches. True<sup>™</sup> delivers continuous protection against algae and corrosion and is safe for your PC components. Whether you're new to watercooling, or a seasoned pro, True<sup>™</sup> is the coolant for you.

# Description

True<sup>™</sup> is an environmentally friendly fill and forget coolant solution that alleviates stress and concern over possible leaks in your next watercooling system. It provides significant benefits of increased performance and aesthetics without the headaches. True<sup>™</sup> delivers continuous protection against algae and corrosion and is safe for your PC components. Whether you're new to watercooling, or a seasoned pro, True<sup>™</sup> is the coolant for you.

This is a transparent fluid that will allow light to pass through.

#### Features

×

**Repeatable Chemistry** 

Repeatable chemistry for True™ colors every time.

×

Waterbased Concentrate

Waterbased pre-mix concentrate solution.

×

#### Pre-Measured & Pre-Dyed

Pre-measured and pre-dyed. Ready to mix with water and add to your system.

×

#### Clean

Cleanest coolant formulation in the water cooling industry.

×

#### Safe on Most Materials

Safe on all plastics, rubbers, miscellaneous gasket materials, and acrylic.

×

Preservative & APE Free

Preservative and APE free.

×

#### **Special Inhibitors**

Special inhibiting ingredients that prevent sludge build up of algae and galvanic corrosion.

×

### Shelf Life

2 year shelf life (unopened in original Bottle)

# Specifications

- Bottle Size: 8 fluid ounces
- Shelf Life: 2 years (unopened)
- Mix Ratio: Add to 1 gallon Distilled Water
- Added Value: Sys Prep Included

True™ Instructions

- 1. Finish Sys Prep Instructions. (strongly recommended for new builds and existing system refills)
- 2. Mix 8oz True<sup>™</sup> bottle with 1 gallon distilled water.
- 3. Shake casually to incorporate the pre-mix with the water. (excessive force or mixing not required)
- 4. Fill your system with fluid using your preferred priming method.

Sys Prep Instructions

- 1. Install your cooling loop and double-check connections to ensure loop is "closed". No Leaks!
- 2. Empty bottle of SysPrep into 1 US Gallon of fresh DI or Distilled water, and shake for 30 seconds.
- 3. Add mix to cooling loop.
- 4. Fill loop with treated water and be sure to remove as many air bubbles as possible.
- 5. Start loop pump and begin circulating the treated water.
- 6. Run treated water for at least 12 hours to ensure loop is properly flushed and treated.

7. Drain System. Inspect drained water for debris or foreign particles. Dispose of drained water. Repeat flush if needed.

8. Fill loop with your choice of coolant and begin water-cooling.\*\*

Notes: During the "flush" the water may become cloudy and foaming may occur. Do not worry! This means the SysPrep is doing its job! If after "flushing" the loop debris is still present, please repeat "flush" again.

\*\* Residual treated water left in your loop is not harmful. If you prefer to remove it, do a simple rinse of the loop with fresh DI or Distilled Water. This rinse will not affect the results of the Sys Prep just performed.

#### Warnings/Cautions:

Pre-treat your system with Sys Prep to maintain the integrity of True™ and to ensure optimal results. This product is NOT intended to be used in conjunction with other preventative additives! All ingredients are included in this

# Additional Information

Brand	Primochill
SKU	PC-TRUE8-R
Weight	0.7000
Color	Red
Fluid Type	Concentrate
Volume	8 oz

