

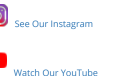
Performance-PCs.com

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

Toll Free: 888-381-8222

 Image: Like Us Facebook
 Image: Like Us Facebook

 Image: Like Us Facebook
 Image: Like Us Facebook
 </t

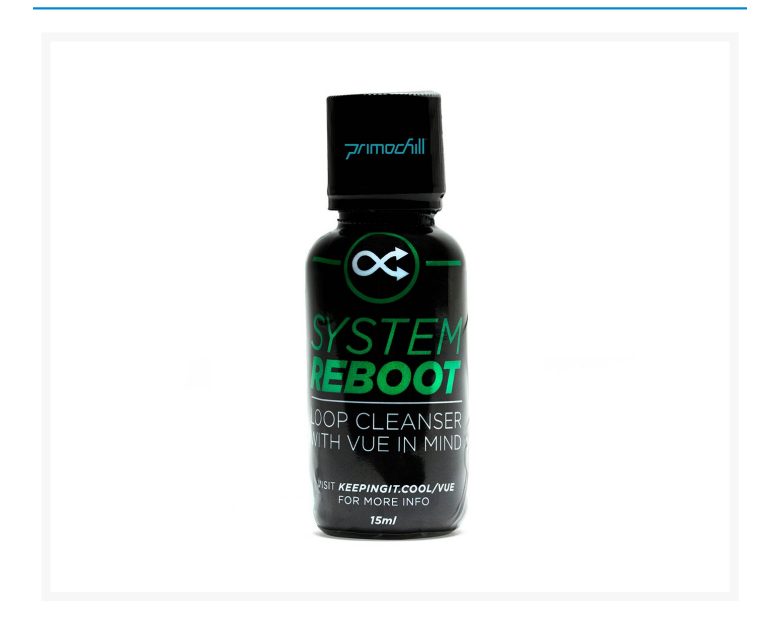




www.performance-pcs.com sales@performance-pcs.com

PrimoChill System Reboot \$6.95 - Cooling Loop Treatment

Product Images



Short Description

Primochill System Reboot was created to address the need to prepare/clean existing cooling loops AND be able to clean out old dyes that may have leached onto components during previous usage. Similar to Sysprep this flush style solution will cleanse out any debris/residue leaving your water cooling loop clean, clear, pristine and ready for any type of coolant. The beauty of ReBoot is it's ability to pull color from stained components.

Description

Primochill System Reboot was created to address the need to prepare/clean existing cooling loops AND be able to clean out old dyes that may have leached onto components during previous usage. Similar to Sysprep this flush style solution will cleanse out any debris/residue leaving your water cooling loop clean, clear, pristine and ready for any type of coolant. The beauty of ReBoot is it's ability to pull color from stained components.

Warnings

- Do not mix with any pre-mixed coolants.
- 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
- Pre-Mixed. Just Add to a Gallon of Water
- Safe on All Plastics, Rubbers, and Miscellaneous Gasket Materials, Including Acrylic.

Specifications

Specifications

- Bottle Size: 15ml
- Dosage: Mix with 1 Gallon of DI or distilled water
- Shelf Life: 2 Years, Unopened

Compatibility

ReBoot is compatible with rigid 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!

Included Parts

1x 15ml Bottle of ReBoot (makes 1 gallon of coolant)

Instructions

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

2.Empty bottle of ReBoot 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 solution and be sure to remove as many air bubbles as possible.

5.Start loop pump and begin circulating the treated solution.

6.Run treated solution for at least 24 to 48 hours to ensure loop is properly flushed and treated. While using for longer periods of time doesn't have negative effects, ReBoot is not an effective final coolant and should be replaced with coolant before any extended use of computer.

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

8.Fill system with fresh DI or distilled water and flush thoroughly to remove ReBoot solution checking for foam.

9.Drain system.**.

10.Fill loop with your choice of coolant and begin water-cooling.

** Reboot needs to be flushed from the system until no foam is seen and water runs clear

Method 2

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

2.Fill entire loop with DI or distilled water. (leave room for System Reboot)

2.Add Full bottle of the system ReBoot Pre-Treatment.

3.Top off with DI or distilled water if needed.

4.Start loop pump and begin circulating the treated solution.

5.Run treated solution for at least 24 to 48 hours to ensure loop is properly flushed and treated. While using for longer periods of time doesn't have negative effects, ReBoot is not an effective final coolant and should be replaced with coolant before any extended use of computer.

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

7.Fill system with fresh DI or distilled water and flush thoroughly to remove ReBoot solution checking for foam.

8.Drain system.**.

9.Fill loop with your choice of coolant and begin water-cooling.

** Reboot needs to be flushed from the system until no foam is seen and water runs clear

Warnings

- Do not mix with any pre-mixed coolants.
- PrimoChill is not responsible for any hardware damage. Use at your own risk.

Additional Information

Brand	Primochill
SKU	PC-SBOOT
Weight	0.2000
Color	Clear
Fluid Type	Cleaner
Volume	15 ml

