



PrimoChill Vue Pre-Mix (32oz)

As low as
\$29.95

Product Images







Short Description

PrimoChill's Vue was specifically developed for that experienced user looking to create an unrivaled aesthetic in their liquid cooled PC. It's an environmentally friendly fluid that combats issues typically seen in other watercooling fluids. Vue's exclusive water-based formulation allows it to stay suspended longer allowing longevity and an easy flush to any system.

Description

PrimoChill's Vue was specifically developed for that experienced user looking to create an unrivaled aesthetic in their liquid cooled PC. It's an environmentally friendly fluid that combats issues typically seen in other watercooling fluids. Vue's exclusive water-based formulation allows it to stay suspended longer allowing longevity and an easy flush to any system. Released in 2017, Vue has withstood the test of time and is still a favorite show fluid in the watercooling community. With its unique visual traits, Vue is sure to bring another dimension to any loop.

Features

- Water-based fluid
- Non-toxic & environmentally friendly
- Biodegradable
- Handmade in small batches for unmatched quality control
- Pre-Dyed
- Flushes clean from loop
- Visual indicator useful to illustrate fluids flow patterns
- Contains Natural microbial growth combatant

- Contains Non Toxic Corrosion inhibitors

Specifications

Parts Included

- Vue: 32oz.
- PrimoPrep: 2oz.

Specifications

- Shelf Life: 6 Months (From Purchase Date)
- Mix Ratio: None-Ready to use

Compatibility

We highly recommend visiting <https://keepingit.cool/vue-incompatibility> as it is continually updated with known compatibility issues.

- Additives / Fluids: VUE (same color only).
- Do not mix ANY additional additives, coolants or silver coils with Vue. This will change the formulation causing undesirable results.
- NOT compatible with Mayhems Pastel fluid. Results may vary even after a full system flush if your loop previously had Mayhems pastel.
- Not compatible with any aluminum components including radiators.
- Safe to use with all rubber gaskets, acrylic tubing, pvc tubing, petg tubing, glass tubing, as well as nickel and copper components.
- Use of certain cleaners and coolants (such as Mayhems Blitz, Thermaltake C1000 or EK Cryofuel) in your loop prior to VUE require extensive cleaning due to coating of the components. Vue should be used at your own risk only after extensive cleaning.

Known incompatible components include but NOT limited to:

- Any Wetted Aluminum
- Thermaltake RL Series - Radiators
- EK Aluminum Kits
- Enermax - NEOChanger Reservoir
- X4 Photon Reservoir/Pump Combo
- Fittings w/ finished internals (black or coloring in contact with coolant)

Warnings

PLEASE BE SURE TO READ ALL THE WARNINGS BELOW TO AVOID VOIDING YOUR WARRANTY.

VUE is a water-based formulation that if left to the elements can freeze. Please keep this in mind when deciding on delivery service.

PrimoChill has gone to great lengths to make Vue as easy to use as possible, but please keep in mind that it is for experienced users looking for that extra aesthetic and requires more attention and maintenance. During the filling of your loop, induction of any air is NOT recommended. Allowing the pump to suck air into the loop or running it dry may cause Vue to break down and fail. Slowly add Vue to make sure you are not adding any additional air into the system. It's recommended to have direct manual control over the speed/power of your

pump when adding PrimoChill Vue to your loop. Run it at a medium-low speed with the ability to turn off the pump quickly if necessary. Cycling your pump on and off during the filling process will help in reducing the amount of air allowed into the system.

For best results, use Vue with a newly built watercooling loop. If this is not possible, first ensure that each component is thoroughly cleaned by hand and dried. Please visit our cleaning guide @ <https://keepingit.cool/vue-cleaning-guide>

Vue has a HIGH attraction to dyes. It's possible that it may leach old dyes out of components that had previous dyed coolants ran through them (radiators in particular). No amount of flushing with water will remove all previous dyes. This may result in Vue changing color slightly. For best results flush your system with PrimoChill System ReBoot prior to using VUE in existing systems that contained dyed coolant.

Continuous circulating VUE 24/7 will breakdown Vue quickly causing loss in effect as well as possible build up in the system. Do not run Vue 24/7. Continuous circulating VUE 24/7 will severely decrease lifespan. Turn the pump off when system not in use. Vue should not be moving for more than 8 hours continuously.

Please be advised that the color and texture of Vue may change slightly compared to the fluid in the bottle over time once you put it in your loop. Vue may develop clear areas in the top of the reservoir and tubes as it reacts with metals and chemicals in your loop resulting in a slightly thicker fluid. This will not impact the performance of Vue. Running the pump will return Vue to its original state.

This product is NOT intended to be used in conjunction with any other coolant or additive. Vue contains biological inhibitors so no additional coolant or additives are needed. Adding anything extra could result in adverse effects and will void all support and warranty. Please keep a close eye on the fluid and parts in your loop. Drain and inspect immediately if any sign of growth or corrosion develops. PrimoChill recommends replacing Vue every 4-6 months (or sooner) for best results!

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

Instructions

Below are MANDATORY steps for using Vue in your system. Not following these steps will lead to a break down of Vue and a complete system tear down/cleaning may be needed:

Adding Vue To A New Loop - 2 Step Process:

Using PrimoPrep to get your system ready for Vue.

Step 1: Fill system with PrimoChill PrimoPrep (included) and run for minimum of 72hrs.

Step 2: Drain and Flush with Distilled or DI water, flush thoroughly.

Switching To Vue In A Pre-existing Loop - 3 Step Process:

If you are changing out your current coolant with Vue then please follow the instructions below.

Step 1: Flush system with PrimoChill System Reboot (sold separately).

Step 2. Drain and Fill with PrimoChill PrimoPrep (included) and run for minimum of 72hrs.

Step 3: Drain and Flush with Distilled or DI water (sold separately), flush thoroughly.

Please view our Filling Guide [here](#).

Additional Information

Brand	Primochill
SKU	PC-V32K
Weight	2.3500
Fluid Type	Pre-Mixed Fluids
Volume	32 oz

Product Options

Primochill Colors:

Black Cherry Violet

Toxic Candy

UV NV Green

UV Green

Teal

Sun Orange

Sterling Silver

Steel Blue

Sky White

Sky Blue

Violet

Razor Red

Powder Red

Powder Blue

Pink

Opaque Cobalt

Gray

Crimson

Candy Purple

Candy Pink

Candy Gold

Blood Orange

PrimoChill Blue

Yellow

