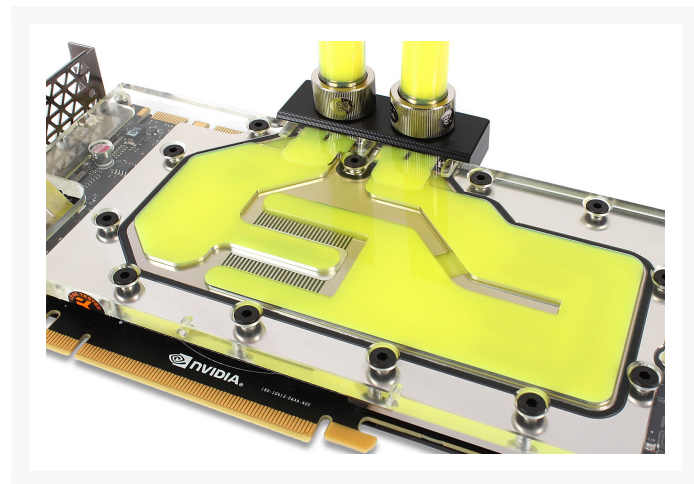




EK-CryoFuel Solid Laguna Yellow (Conc. 250mL)

Special Price
\$10.99 was
~~\$14.99~~

Product Images



Short Description

EK-CryoFuel Solid non-transparent coolants are all based on a new patent-pending formula with vivid, long-lasting color stability. The coolant contains everything a high-end liquid cooling system requires for efficient thermal performance and providing the necessary protection for your water blocks. It carries the essential synergistic corrosion inhibitors - thus promoting long and safe operational life for your liquid cooling products and high thermal efficiency.

Description

EK-CryoFuel Solid non-transparent coolants are all based on a new patent-pending formula with vivid, long-lasting color stability. The coolant contains everything a high-end liquid cooling system requires for efficient thermal performance and providing the necessary protection for your water blocks. It carries the essential synergistic corrosion inhibitors - thus promoting long and safe operational life for your liquid cooling products and high thermal efficiency. With countless hours of in-house and third-party real-life scenario testing, EK-CryoFuel Solid is the most chemically stable coolant that provides enthusiasts with the best possible level of performance and thermal efficiency with emphasis on color stability. The key feature of the new coolant formula is that it is not sedimenting after long hours of inactivity of the cooling loop. Designed specifically for computer liquid cooling systems, the EK-CryoFuel offers a 2-year shelf life from date of bottling. Light sedimentation of the UV additive on the bottom of an unopened bottle can occur. The sedimentation is easily broken up by a simple shake of the bottle and it does not pose any threat to your liquid cooling loop. This 250mL concentrate is to be mixed in 750mL distilled water to form 1L of ready-to-use coolant. The EK-CryoFuel is a complete premix that has the following key characteristics: - contains corrosion and scale inhibitors - good heat transfer characteristics - color pigments don't leave residue - high specific heat - chemically stable - low viscosity - non-toxic All EK-CryoFuel mixtures are biodegradable (90% in a period of 10 days) and will not remain in the environment or bioaccumulate. EK-CryoFuel contains synergistic corrosion inhibitors to protect metals commonly found in computer liquid cooling systems. It has been tested in accordance with BS5117 (ASTM D1384) and found to meet corrosion standards for copper, brass, and stainless steel.

Features

Characteristics:

- low electrical conductivity
- corrosion protection according to BS5117 (ASTM D1384) standards
- high quality concentrated pigments for intense, vivid and saturated colors
- compatible with Acrylic, PETG, POM Acetal, rubber (NBR, EPDM, and Norprene) materials
- eco-friendly (90% biodegradable in 10 days)
- RoHS compliant
- 2-year shelf life after bottling
- UV Reactive: No

Specifications

Technical data:

- color: Yellow(non-transparent)
- content: 250 mL

Made in Slovenia - Europe!

SAFETY DATA SHEET

PLEASE NOTE:

- Make sure to use high purity distilled water to dilute the concentrate!!!
- Rinse the loop to flush out impurities prior to filling it with EK-CryoFuel!
- Do not mix or top off with any other liquid other than the same color EK-CryoFuel!
- Do not mix with other EK-CryoFuel series coolants!
- Do not add any biocides to EK-CryoFuel.
- For added color stability, EK strongly recommends that you don't flush your loop with harsh chemicals, vinegar etc. prior to the use of EK-CryoFuel.
- We recommend replacing the liquids every 12 months for best performance!
- Not compatible with Mayhems Blitz cleaning solution!
- Not suitable for aluminum-based liquid cooling loops!
- Avoid splashing of the coolant at all costs! Coolant dropping from the top inlet of a reservoir can cause excessive foaming.

Additional Information

Brand	EK Waterblocks
SKU	EK-CRYOFUEL-250-SLY-D
Weight	0.7000
Color	Yellow
Fluid Type	Concentrate
Volume	250 ml
Vendor SKU/EAN	3831109880241
Special Price	\$10.99

