

## Alphacool Eiswasser Crystal Red UV-active premixed coolant 1000ml

Alphacool article number: 18544



### Quick Info

With Alphacool Eiswasser, water cooling pioneer Alphacool is checking off every modder and enthusiast's wish list: brilliant colours, cool effects in plexi coolers, tubing and reservoirs, as well as a long lifespan and material compatibility. The Alphacool Eiswasser Crystal Series has been tested in every possible application both in Alphacool's lab and by external testers and modders, and was proven to be high-quality and long-lasting.

- For long-term use
- Excellent thermal conductivity
- Very low electrical conductivity

### Scope of delivery

1x Alphacool Eiswasser Crystal Red UV-active 1000ml

## Technical data

UV ink	red
Content	1000ml
Specification	Ready mix
Color	red
Manufacturer	Alphacool

## Download links

Safety data sheet	<a href="#">18544_Alphacool_Eiswasser_Crystal_Red_UV-active_premixed_coolant_1000ml_SDS.pdf</a>
Product pictures	<a href="#">18544_Alphacool_Eiswasser_Crystal_Red_UV-active_premixed_coolant_1000ml_pics.zip</a>

## Packaging dimensions per unit

L x W x H	280 x 85 x 85 mm
Weight	1100 g

## Other data

Certificates	CE, FC, RoHS
EAN	4250197185448
Customs code	3811900000

## Article text

With Alphacool Eiswasser, water cooling pioneer Alphacool is checking off every modder and enthusiast's wish list: brilliant colours, cool effects in plexi coolers, tubing and reservoirs, as well as a long lifespan and material compatibility. The Alphacool Eiswasser Crystal Series has been tested in every possible application both in Alphacool's lab and by external testers and modders, and was proven to be high-quality and long-lasting.

If you're looking to add some illumination to your PC, the Alphacool Eiswasser Crystal UV is for you. It has excellent UV-reactivity with UV-LEDs or cathodes.

Alphacool Eiswasser gives your water cooling system an extra visual highlight with great cooling performance.

### Notes

It is essential to avoid adding other biocides or anti-corrosion fluids, as well as diluting the fluid with distilled water, otherwise the basic and coordinated properties of the fluid will be lost.

**Note:** This cooling liquid does not contain any biocides or anti-corrosion additives. It should also be noted that the loop must be cleaned more frequently when using this colored liquid. The dyes it contains can clog the circuit after a long period of use and impair cooling performance. Alphacool's Eiswasser series is therefore more suitable for use in show cases than in gaming or work PCs. It is essential to avoid adding other biocides or anti-corrosion fluids, as well as diluting the fluid with distilled water, otherwise the basic and coordinated properties of the fluid will be lost.