

## Alphacool Core Loop Cleaning 100ml

Alphacool article number: 13016



### Quick Info

To maintain the cooling performance of a water cooling system, regular maintenance is necessary. That's why Alphacool has developed the Core Loop Cleaning Liquid. The additives contained effectively protect the loop from corrosion, limescale and other contaminants. In addition, it protects copper, chrome, brass, and nickel. The Core Cleaning Liquid is essential for the next cleaning.

- Reliable cleaning
- Simple and effective application
- Do not mix with tap water

### Scope of delivery

1x Core Loop Cleaning 100ml

## Technical data

Filling quantity	100ml
Contains	Citric Acid Monohydrate

## Download links

Manual	<a href="#">13016_Alphacool_Core_Loop_Cleaning_100ml_Manual.pdf</a>
Safety data sheet	<a href="#">13016_Alphacool_Core_Loop_Cleaning_100ml_SDS.pdf</a>
Product pictures	<a href="#">13016_Alphacool_Core_Loop_Cleaning_100ml_pics.zip</a>

## Packaging dimensions per unit

L x W x H	48 x 30 x 120 mm
Weight	144 g

## Other data

Certificates	CE, FC, RoHS
EAN	4250197130165
Customs code	38119000000

## Article text

To maintain the cooling performance of a water cooling system, regular maintenance is necessary. That's why Alphacool has developed the Core Loop Cleaning Liquid. The additives contained effectively protect the loop from corrosion, limescale and other contaminants. The Core Cleaning Liquid is essential for the next cleaning.

### Simple and Effective!

The concentrate should only be mixed with distilled water or Alphacool Ultra Pure Water without additives, not with tap water! Depending on the degree of contamination, the mixture runs through the water loop until the desired result is achieved.

**Attention: The mixture should not run through the system for more than 30 minutes at a time!** Prolonged use beyond this time frame can lead to damage to the nickel- or chrome plating. Furthermore, we recommend using the Cleaning Kit exclusively for Alphacool components. No liability for damage to third-party products.

Then the mixture is drained, and the components are rinsed again with distilled water. This removes all residues and ensures long-term protection of the components. Afterward, the loop can be refilled with any desired liquid.

### Mixing proportion:

One bottle of Core Loop Cleaning (100ml) to 1 liter of distilled water.

### Information:

The cleaning solution dissolves dirt and deposits from surfaces. However, they are not dissolved. Therefore, it may happen that the dissolved dirt gets trapped in the cooling fins and may cause clogging. It is recommended to thoroughly rinse the coolers with distilled water. For a complete cleaning, it is also advisable to disassemble the cooler and clean the cooling fins separately with, for example, a soft toothbrush.