

Alphacool Ultra Pure Water canister 5000ml

Alphacool article number: 17349



Quick Info

This extremely pure water is made just for Alphacool directly from a high-grade reverse osmosis system. Cleaned with 5 special filters (one of which is a special reverse osmosis filter) the water is absolutely free of salts, metals and contaminants which are in tap water.

- Without any additives
- Practically non-conductive and absolutely sterile
- Compatible with all available PC watercooling systems
- No limescale or other residues if evaporated

Scope of delivery

1x Ultra Pure Water 1000ml

Technical data

Volume	5000ml
Conduction	less than 0.1µS/cm
Specification	Ready-mix
UV ink	not UV-active
Color	transparent

Download links

Safety data sheet	17349_Alphacool_Ultra_Pure_Water_canister_5000ml_SDS.pdf
Product pictures	17349_Alphacool_Ultra_Pure_Water_canister_5000ml_pics.zip

Packaging dimensions per unit

L x W x H	190 x 190 x 190 mm
Weight	5500 g

Other data

Certificates	CE, FC, RoHS
EAN	4250197173490
Customs code	4250197173131
ISO	38119000000

Article text

Water produced specifically for Alphacool directly from a high-quality reverse osmosis system. Purified by **5 special filters** (one of which is a special reverse osmosis filter), the water is absolutely free of salts and metals, i.e. all of the components found in normal tap water. The process removes chlorine, odors, heavy metals such as lead, copper, cadmium, mercury, etc., agricultural chemicals, hormones, antibiotics, pesticides, fungicides, herbicides, drug residues, carcinogenic organic chlorine compounds, radioactive substances, asbestos fibers, tar compounds, nitrites, nitrates and other contaminants.

This means that the water does not leave any residue when it evaporates and no limescale deposits are formed. On the contrary: Due to the low pH value of 6.0 - 7.0, the Ultra Pure Water even absorbs deposits (up to a certain amount), so that the cooling system remains permanently clean.

Made in Germany

The advantages of Ultra Pure Water at a glance:

- practically non-conductive and absolutely germ-free (conductivity - no limescale deposits and no residues when evaporating)
- no additives, full thermal conductivity and no interactions with other additives
- compatible with all available PC water cooling systems.