

Alphacool ES Liquid GL50 (-40°C) 5000ml

Alphacool article number: 18671



Quick Info

With ES Liquid GL50, Alphacool offers an industrial cooling liquid for high-performance cooling. Due to its composition, it protects against deposits, can flow easily through all types of rubber and plastic parts, and has a low maintenance requirement. Servers and workstations, in particular, benefit from these properties.

- High performance industrial cooling liquid
- Designed for -40°C to 90°C
- Ensures high durability
- Not miscible with other liquids!

Scope of delivery

1x ES Liquid GL50 5000ml

Technical data

| | |
|------------------|--------------------------------|
| Filling quantity | 5000ml |
| Boiling point | 90°C |
| Freezing point | -40°C |
| Color | blue |
| Type of liquid | Silicate liquid |
| Contains | Ethylenglycol, Diethylenglycol |

Note on use

| | |
|----------------|---------------------------------------|
| Warning | Must not be mixed with other liquids! |
|----------------|---------------------------------------|

Download links

| | |
|-------------------|---|
| Safety data sheet | 18671_Alphacool_ES_Liquid_GL50_(-40C)_5000ml_SDS.pdf |
| Product pictures | 18671_Alphacool_ES_Liquid_GL50_(-40C)_5000ml_pics.zip |

Packaging dimensions per unit

| | |
|-----------|--------------------|
| L x W x H | 200 x 200 x 290 mm |
| Weight | 5300 g |

Other data

| | |
|--------------|---------------|
| Certificates | CE, FC, RoHS |
| EAN | 4250197186711 |
| Customs code | 38119000000 |

Article text

With ES Liquid GL50, Alphacool offers an industrial cooling liquid for high-performance cooling. Due to its composition, it protects against deposits, can flow easily through all types of rubber and plastic parts, and has a low maintenance requirement. Servers and workstations, in particular, benefit from these properties.

Maximum performance!

Alphacool's ES Liquid GL50 industrial cooling liquid is designed for temperatures between -40°C and 90°C. The thermal conductivity is reliable and at the highest level even at extreme temperatures. Foam formation is also not to be feared as the high-stress cooling liquid effectively prevents it. Despite its blue color, no deposits occur. On the contrary, ES Liquid GL50 protects the system sustainably and thus ensures low maintenance and high durability.

Do not mix!

As it is a silicate liquid, it does not contain nitrates, phosphates, or amines. This means that no rubber or plastic is attacked and the product can be used neutrally in any system. However, it is important that ES Liquid GL50 **must not** be mixed with other liquids! If it is mixed, the warranty will be voided and its properties may be negatively affected.