

## HIGHTEC ANTIFREEZE COOLANT AN 18 LC READY-MIX -40 °C

### Description

Ready-to-use premium long-term coolant based on monoethylene glycol with a high level of corrosion and frost protection. Nitrite-, amine- and phosphate-free. Reliable protection for aluminium and cast iron engines. Color: green

### Specifications

- ASTM D3306
- ASTM D4985
- BS 6580:2010
- CUNA NC 956-16
- JIS K 2234:2006
- SAE J1034
- SANS 1251:2005
- BMW LC-18(83 19 2 466 484/83 19 2 468 442/83 19 2 468 443)/LC-87(83 19 2 211 191/83 51 2 355 290/83 19 2 211 194/83 19 2 211 913/83 19 2 211 195/83 19 2 211 914)
- Cummins CES 14603/14439
- Deutz DQC CC-14

### ROWE recommendations

- AS 2108-2004
- ASTM D6210
- China GB 29743-2013
- Deutz DQC CA-14/CB-14
- DTFR 29C100 (ex. MB 325.0)/DTFR 29C120 (ex. MB 325.5)/DTFR 29D120 (ex. MB 326.5)
- Fiat 9.55523
- Ford ESD-M97B49-A
- Iveco 18-1830
- MAN 324 NF/324 SNF/324 Si-OAT
- MB 325.3/326.3/325.6/326.6
- MTU MTL 5048
- Toyota Long Life Coolant 1WW/2WW
- VW TL 774-C(G11)/D(G12)/F(G12+)/G(12++)/J(G13)/L(G12Evo)



## Typical characteristics

Property	Method	Unit	Value
Freezing point	ASTM D1177	°C / °F	-40 / -40

These characteristics are typical for current production. The data does not constitute an assurance of properties or a guarantee of suitability for a specific application. Existing legal provisions and regulations that affect handling and usage of the products must be observed by the recipient of our products. ROWE products are continuously being developed. For this reason, ROWE retains the right to change all technical data in this product information at any time without prior announcement. Our current General Delivery and Payment Conditions apply ([www.rowe-oil.com](http://www.rowe-oil.com)).

