

Valley Street North
Darlington
Co Durham
DL1 1QE

t: 01325 462228

f: 01325 368122

e: enquiries@smithandallan.com www.smithandallan.com

Product Information: Cooltech 41

Description

Cooltech 41 is a high-quality antifreeze coolant concentrate. This ethylene glycol-based coolant contains an Organic Acid Technology (OAT) inhibitor package and is Nitrate, Amine, Phosphate, borate and silicate free. The product provides all year-round frost and corrosion protection and is formulated for use in all engines, including those constructed from aluminium alloys. The exceptional thermal stability eliminates the risk of deposits particularly near the cylinder head, engine block, radiator, water pump and heat exchanger. The product may be used neat as supplied for extreme use or diluted for economic use.

Performance Features

Outstanding protection from overheating and frost
Protects against corrosion
Exceptional thermal stability
From of Nitrate, Amine, Phosphate (NAP Free), borate & Silicates
Eliminates risk of deposits
Contains a bittering agent
Can be diluted or used neat

Protection Levels

Extreme (Use Neat) -41°C
Winter (CT 41 66% / Water 33%) -19°C
Normal (CT 41 50% / Water 50%) -13°C
Typical information, Not part of a specification

Water quality should not exceed the following limits: Water Hardness; 0 – 20° dH (0 – 3.6mmol/l) Chloride Content: 100ppm max Sulphur Content: 100ppm max

Performance Levels (Neat)

BS:6580 (2010)
ASTM D3306
SAE J1034
ASTM D6210
DAF 74002
Mercedes 325.3
MTU MTL 5048
Volkswagen TL 774-D/F
MAN 324 SNF
Cummins CES 14603
Volvo VCS 418-0001

Typical Data (As supplied neat)

Unit Result Characteristic Appearance @ 20°C Clear Red Fluid Relative Density @ 15.5°C kg/l 1.066 Freezing Point °C -41 °C **Boiling Point** +109 Hq 7.9 Reserve Alkalinity @ pH 5.5 3.0 typical Foaming Properties ASTM D1881 Vol(ml) 150 max Break (s) 5 max

Figures are based on average production values and do not represent a specification, Certificate of Analysis available on request.







