TECHNICAL DATA SHEET



Product code: 8437 Sector: Automotive / Commercial Issue No: 1 Issue Date: 01/01/2023

Alpine Lilac Ready Mixed

Ready to use MEG Antifreeze & Coolant with Si-OAT Technology

Application

A lilac Monoethylene Glycol (MEG) antifreeze and coolant with Organic Acid Technology (OAT) and silicate technology premixed with water at 50:50 ratio that will provide freeze protection down to -40 °C. Alpine Lilac Ready Mixed exceeds most of the European and International quality standards. Suitable for use in petrol and diesel engines (including Hybrids), and will provide all year round protection. This product does not contain nitrates, amines, phosphates and borates (NAP free).

Performance Profile

BS 6580: 2010 (UK)

AFNOR NF R15-601 (France)

AS 2108 (Australia)

ASTM D4985 (USA)

ASTM D4656 (USA)

ASTM D3306 (USA)

CUNA NC 956-16 (Italy)

FVV Heft R443 (Germany)

SAE J 1034 (USA)

UNE 26361-88 (Spain)

Suitable for

Cummins CES 14603
Deutz DQC-CC-14
Liebherr Min LH-01-COL3A
MAN 324 Si-OAT
Mercedes-Benz MB 325.6, 325.5
VW Group Inc. (VW, Audi, Seat, Skoda, Bentley, Porsche, Lamborghini, Bugatti) TL 774J (G13), TL 774G (G12++)

Features & Benefits

- Excellent heat transfer characteristics provides outstanding engine cooling and component longevity.
- Lowers the freezing point of water to allow the engine to operate and protects against frost formation in cold conditions/climates.
- Wide variety of applications due corrosion protection for multi metal and alloy materials, and compatibility with rubber and plastic materials commonly found in modern cooling systems.
- Increased service life over conventional MEG products.
- Alpine Lilac Ready Mixed will provide protection for up to 5 years.

Ready Mixed Freeze Protection

Freeze Protection (°C) -40

Directions for use

Do not dilute with water, use as received.

Typical Characteristics

Density @ 20°C, g/cm³ 1.069 Colour Lilac

Technical & Health and Safety

T: 01484 475060

E: technical@millersoils.co.uk

For H&S info or SDS, please visit our website www.millersoils.co.uk







