

ANTIFREEZE/COOLANT DATA SHEET



Check with Beck

Euro Eco 50/50

252-1523



Beck/Arnley Euro Eco 50/50 is a prediluted premium quality long-life coolant of the latest generation based on monoethylene glycol and glycerin. It contains no nitrates, amines or phosphates. Euro Eco 50/50 provides superior corrosion and rust protection for water-cooled automobile engine cooling system components. It is a direct equivalent to Audi/Volkswagen G13 coolant and is backwards compatible with earlier G12++, G12+ and G12 Volkswagen formulations.

ADVANTAGES AND BENEFITS

- For use in both iron and aluminum engines
- Superior anti-corrosion properties allow longer life
- Protection against foaming and cavitation
- Produced and packaged in Germany
- The pro rata use of glycerin (which is made from renewable resources) reduces the green house gas emissions

IN COMPLIANCE WITH THE FOLLOWING SPECIFICATIONS

- ASTM D3306/D4985
- SAE J1034
- TL 774-J (G13)
- BS 6580:2010

Our 50/50 prediluted formulations are ready to use. We use deionized water for purity. The deionization process removes the impurities and minerals from the water which may make the antifreeze/coolant less effective over time.

PREDILUTED FORMULATIONS ARE READY TO USE. DO NOT ADD WATER.

Always check owner's manual for proper application.

FORMULATED FOR OE REFERENCE NUMBER

AUDI/VOLKSWAGEN	G 013 A8J 1G
AUDI/VOLKSWAGEN	G 013 A8J M1
PORSCHE	000 043 305 15

ATTRIBUTES

APPEARANCE	Magenta
DENSITY AT 20°C/68°F	1.13 g/cm ³
FLASH POINT	>100°C/>212°F
BOILING POINT	>170°C/>338°F
PH-VALUE AT 20°C/68°F	~8.4
VISCOSITY AT 20°C/68°F	25mm ² /s
POUR POINT	~-36°C/-33°F

UNIT SIZE	PART NUMBER
1.057 GAL. (4.0 LITERS)	252-1523

BECKARNLEY
Foreign Nameplate Specialists

Braking | Engine: Electrical | Engine: Mechanical | Fluids | Steering/Suspension/Driveline