

# product data sheet

### VAROL MEG ANTIFREEZE

### **Meeting BS6580 specification**

**Varol MEG Antifreeze** is a general purpose antifreeze, based on silicate and nitrate inhibitor technology, it is a nitrite, amine and phosphate free MEG based antifreeze and summer coolant that provides maintenance free protection against freezing and boiling but also gives excellent corrosion protection in cooling systems when mixed with the appropriate amount of water.

#### **Application**

Typical mixtures in Northern Europe are 50/50, offering frost protection down to -37°C BS 6580 requirements

50 % Dilution -37°C max 33 % Dilution -15°C max

#### **Technical Information**

Ethylene glycol
Inhibitor content
Water content
Colour
Specific gravity @ 20°C
pH, 20°C
Refractive index, 20°C

94.4% typical
3.4% typical
4.4% typical
Blue
1.125 typical
7.2 typical
1.43 typical

#### **Storage requirements**

The product should be stored above -20°C and preferably at ambient temperatures. Periods of exposure to temperatures above 35°C should be minimized.

www.varollubricants.com



# product data sheet

Additional Products			
Varsynth Ultra	A range of semi & synthetic engine oils available in a wide range of specifications.	Vartrans	A range of automotive gear and transmission oils available in both mono and multi-grade viscosities.
Varol Anti-freeze	Available in concentrated form and also pre-mixed ready for use.	Varol Screen Wash	High performance commercial screen wash