

SYNMAR ANTIFREEZE LOW TOXIC - MPG | S500103 V23-2004



Description	The Synmar Antifreeze Low Toxic - MPG is an environmentally friendly, low-toxic antifreeze based on mono propylene glycol and is suitable for both petrol and diesel engines. The Synmar Antifreeze Low Toxic - MPG is also well suited to non- automotive cooling systems of heat transfer systems such as solar power installations, central heating circuits with water circulation and air conditioning.
Application	The Synmar Antifreeze Low Toxic - MPG should be further diluted before use with water in the recommended ratio. Freezing point 60% diluted: -26 °C Freezing point 50% diluted: -36 °C. Synmar Antifreeze Low Toxic - MPG is an extended life antifreeze urbicle should be explained around fire extension and second around the second seco

which should be replaced every five years or every 250,000 km for passenger vehicles or every 1,000,000 km for trucks and commercial vehicles. Original Equipment Manufacturers' (OEMs) recommendations should be followed when changing out cooling systems.

Application BS: 6580 ASTM: D3306

Typicals

Density at 20 °C Color Freezing point 50% diluted Freezing point 60% diluted Flash point 1.050 g/cm3 Blank -36 °C -26 °C 165 °C

The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this overview is composed with the most possible care, Synmar does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors.

SYNMAR B.V.

Albert Schweitzerstraat 7, 7131 PG Lichtenvoorde, The Netherlands T: +31 (0) 33 303 3044 | M: info@synmar.nl