

Technical Data Sheet



Typical Inspection Data: Density @ 20°C 1.074 g/cm3 Appearance Clear violet liquid Approx. protection -36 °C

Xstream® G40® Antifreeze & Coolant Ready Mixed

Ready Mixed

Glysantin® G40® by BASF is approved by:

 $TL774-G-from\ 2005,\ Min\ of\ LH-01-COL3A-Liebherr.,\ Cummins\ (CES\ 14603),\ Deutz\ (DQC\ CC-14),\ MAN\ 324\ Si-OAT\ from\ 12-2011,$ $MB-326.5-Mercedes\ \&\ Smart\ Cars,\ MB-326.6\ Mercedes\ Trucks,\ MTU\ (MTL\ 5048),\ Porsche\ from\ 2010\ (Boxster,\ Cayman,\ Cayenne,\ Panemera),$ $Ready\ Mix\ BS\ 6580:2010$

Product Features:

- Ready to use ethylene glycol based antifreeze with Si-OAT (Silicated Organic Additive Technology) inhibitors
- Protects against corrosion, overheating and freezing
- Typical service life of up to 5 years
- Safeguarded with bittering agent to help prevent accidental ingestion

Directions for use:

- 1. Do not dilute- pour directly into vehicle cooling system.,
- 2. Do not mix different types of Antifreezes. If in doubt about product suitability, refer to vehicle handbook.,
- 3. Remove spills from paintwork immediately

Handling:

- Minor spills should be soaked up with oil absorbent granules, sand or dirt. The spillage site should be washed with soapy water and dried
- Wash off any spillage on paintwork immediately
- Avoid galvanised containers for storage or dispensing as they will corrode and contaminate the product

Shelf life:

- 5 years from date of manufacture
- Manufacture date can be identified from an eight digit code printed on the bottle. YYYY.MM.DD

UPDATED: 06.05.2025