

TECHNICAL SPECIFICATION**Glicar coolant G11**

Glicar Coolant G11 is a professional, glycerine-free coolant. Its carefully selected anti-corrosion additives, stabilizers and anti-foaming agents make it suitable as an alternative to other cooling liquids. The ingredients provide full protection of all elements of the cooling system, including aluminium components as well as radiator sealing elements. It is intended for use in the engine cooling systems of passenger cars, delivery vans, trucks and buses, construction machines, military equipment, agricultural tractors and stationary engines fitted with both brass (copper) brazed and aluminium coolers.

The product is compliant with the following standards: PN93/C-40008-10;PN-C-40007;ASTM D 5931-13;ASTM D 1287-11;PN 93/C-40008-05;PN-C-4008-06:1993/AZ 1:2000. The product meets the requirements of the AUDI/SEAT/SKODA/VW TL 774 C, ASTM D3306, BS 6580:2010, ASTM D 4985, ASTM D 5345, ANFOR NF R 15-601, DAF 74001 and Man 324 NF, Man 324 NF PRITARDER, MB 325.0, SAE J 814.

Properties:

| | |
|------------------------------------|---|
| Type of glycol | monoethylene glycol |
| Concentration | 48÷50% |
| Colour | according to dye |
| Formulation | homogeneous liquid without sediment |
| Smell | weak odour or no odour |
| pH | 7,5÷9,5 |
| Alkaline reserve | not lower than 8 |
| Crystallisation temperature | >100°C |
| Density at 20°C | 1,05÷1,06 g/cm |
| Boiling point | >100°C |
| Expiry date | 36 months (3 years without replacement) |

The given physical and chemical parameter values are the typical values.

GLI-THERM Sp. z o.o. MANUFACTURER'S DECLARATION.

The manufacturer of the product in question guarantees that the composition of the product shall remain unchanged.