



TECHNICAL INFORMATION

DESCRIPTION AND APPLICATION

ORGANIC antifreeze-coolant liquid for closed circuits prepared at 42% concentration. Recommended use in cooling circuits of light vehicles with very demanding characteristics, industrial vehicles and large engines that require severe **LONG LIFE** service. In any case follow the manufacturer's recommendations.

PROPERTIES

- “Organic” technology, multi-metal protection. It contains **organic** anticorrosive, antioxidant and antifoam additives, providing adequate protection for all parts in contact: aluminum block and components, thermostat, hoses, water pump, etc.
- Free of **nitrites, amines, phosphates and silicates**.
- Due to its anticorrosive properties, it protects all components used in the cooling systems of all types of engines.
- Compatible with gaskets and elastomers used in cooling systems.
- Protection against cavitation. Prevents the formation of bubbles, which promote corrosion and hinder heat transmission.
- Especially suitable for internal combustion engines, such as trucks, buses, public works machinery, passenger cars, whether gasoline or diesel, and radiators with aluminum components, where high temperature protection is very important.
- Prevents the formation of limescale deposits as it is formulated with demineralized water.

SPECIFICATIONS

UNE 26361-88	MACK 014GS17004	MB 326.3/325.3
ASTM D 3306/ 4985	MAN 324 TYPE SNF	OPEL/GM QL130100
AFNOR R 15/601	SCANIA TB 1451	PSA B71 5110
BS 6580	FORD WSS M97B	RENAULT 41.01.001-D
DAF 74002	LAND ROVER/ MG ROVER	SUZUKI/TOYOTA/SUBARU: UAZ-VAZ
LIEBHERR	MAZDA/MITSUBISHI/NISSAN	VW TL 774 F (G12+)

TYPE ANALYSIS

PARAMETERS	UNITS	VALUE
Colour	-	Pink
Density (20°C)	g/cc	1,06
Freezing point	°C	-26
Boiling point in pressurized circuit (at 2,5 atm)	°C	Aprox. 170
pH	-	>7,5

The characteristics mentioned represent typical values.



PACKAGING

1 L
5 L
20 L
200 L
1000 L

Edition 5 Date: 23/05/2025
Page 1

This information is given as guidance and does not imply contractual liability. The technical data are average values and are subject to usual production fluctuations and do not constitute a product specification. Before using the product, it is recommended to read the information contained on the packaging.

Quimiberica S.A. products are covered by a legal guarantee (Guarantee Law) against lack of conformity under the provisions of the General Law for the Defense of Consumers and Users (Royal Legislative Decree 21/2007) as long as the storage conditions are met, specified in this technical sheet. This technical sheet specifies the duration of said product warranty.

Avda. de Cameros, Parc. 183- Tel.:+34 941 25 66 11- Fax: +34 941 24 15 89-26151 Arrúbal (La Rioja)- SPAIN

quimiberica@quimiberica.es - www.quimiberica.es - ISO 9001 – ISO 14001 – ISO 45001



TECHNICAL INFORMATION

HOW TO USE

Before filling the circuit, the heat transfer fluid system must be completely emptied and rinsed with water to remove any particles that may have been deposited.

Use all year round.

Do not add water.

STORAGE CONDITIONS AND EXPIRATION

The product does not require special storage measures.

As general storage conditions, sources of heat, radiation, electricity and contact with food should be avoided.

Store closed containers between 5 and 35°C, in a dry and well-ventilated place.

Best before date: 2 years.

PRODUCT SAFETY



Warning

- H302 Harmful if swallowed.
- H373 May cause damage to organs through prolonged or repeated exposure.

Contains: ethanediol, ethylene glycol.

“Always follow the information on the product label”.