



EELQMS EUROPEAN ENGINE

> Data di prima emissione 07/03/2024

# TECHNICAL DATA SHEET

# **ANTIFREEZE-40 G13 ecogreen**

Ready-to-use coolant (Electric cars and VAG)

## **SPECIFICS**

VW TL 774 J G13 ASTM D3306 OEM G013A8J1G GA13A8JM1 SKODA-VOLKSWAGEN – AUDI – SEAT MERCEDES-BENZ 000 989 28 25 / 000 989 28 25 11 PORSCHE 000 043 301 47



#### **TECHNICAL DESCRIPTION**

Exceptional ready-to-use antifreeze liquid based on glycerine and ethylene glycol, designed and produced for all indirect cooling circuits\* used in both hybrid and battery-powered electric mobility equipment and for cooling circuits in thermal engines of motor vehicles and commercial vehicles of the WAG group. The formulation development, motivated by environmental sustainability requirements, involves the use of Glycerine. Due to its high environmental compatibility it is much safer than glycol, has very low toxicity and is less harmful to the environment: it is estimated that glycerine production generates 11% less C02 emissions. The synergistic action of the organic inhibitor additives and silicates, together with the increased lubricity function provided by glycerine, makes this product a technological excellence in cooling fluids for long-term use in all modern radiators. Only for indirect cooling in systems where the battery and power electronics do not come into direct contact with the fluid. For direct immersion cooling use Diamond Antifreeze e-Fluid.

#### BENEFIT

- Environmentally friendly;
- Maximum protection of cast iron, iron and aluminium alloy motor circuits;
- High thermal dissipation capacity;
- Tracer presence to quickly detect leaks in the circuit;
- Excellent protection of the circuit and all rubber parts;
- Maximum ebullient rise;
- Extended service life.

For further details, please contact the technical department









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# Typical characteristics

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Properties	Unit	Method	Average values
Colour	-	ASTMD3306	Purple
Appearance	-	ASTMD3306	Limpid
Density	Kg/dm³	ASTMD3306	1,07
Ph	-	ASTMD3306	8,5
Boiling time	°C	ASTMD1120	110
Freezing point	°C	ASTMD1177	-36
Glass corrosion testing	mg/provino	ASTMD1384	pass

\*the above data represent the average production values.

#### **MODE OF USE**

Use in accordance with the recommendations in the user and maintenance manual supplied by the manufacturer. Store in a cool, dry place, protected from direct sunlight and at temperatures not exceeding 60°C (140°F).

### **SAFETY AND ENVIRONMENT**

Use in accordance with the recommendations provided in the Safety Data Sheet. Additional information on MSDS.



