

**Care Products** 



# GUARD REFRIGERANTE ORGÁNICO 30% y XT1 30% / GUARD

### **Description**

Ethylene glycol-based engine coolant. With added fully organic inhibitors (OAT) that offer good protection against corrosion in all metals. Suitable for all types of cooling circuits (aluminium, copper, cast).

### **Properties**

• Product designed for direct use as it contains water treated to prevent hazards due to the formation of calcareous deposits and to prevent corrosion.

• Its thermal characteristics enable good engine cooling without the fluid boiling.

• Compatible with the metals and alloys present in cooling circuits: aluminium, copper, cast, brass and the most modern alloys.

- Environmentally friendly: does not contain nitrites, amines, phosphates (NAP free) nor silicates.
- Compatible with joints, seals and paints.

#### **Quality levels, approvals and recommendations**

- ASTM D1384
- BS 6580:2010

• ASTM D3306

• MB: 325.3 (concentrate)

• MB: 326.3 (diluted)

## Technical specifications

UNIT	METHOD		VALUE	
		30%	30%	
-	Visual	Yellow	Green	
% in weight	-	30	30	
g/cm3	ASTM D5931	1.04	1.04	
°C	ASTM D1177	-18	-18	
-	ASTM D1287	8	8	
	- % in weight g/cm3 °C	-Visual% in weight-g/cm3ASTM D5931°CASTM D1177	30%   - Visual Yellow   % in weight - 30   g/cm3 ASTM D5931 1.04   °C ASTM D1177 -18	

The above mentioned characteristics are typical values and should not be considered product specifications.