

# **Antifreeze OA Tech Concentrate**

### **Product Sheet**

Concentrated cooling and antifreeze liquid, based on pure **non-regenerated** ethylene glycol. Proper for cooling circuits of cars, motorcycles and commercial vehicles which require premium "long life" fluids of OAT type (Organic Acid Technology). Protects the whole cooling system (radiators, cylinders, cylinder heats and water pumps) from overheating, corrosion and encrustation. Particularly suitable for new generation engines, mostly the ones with parts in aluminium and light alloy. Free from nitrites, amines, phosphates, silicates and borates.

**INSTRUCTIONS FOR USE:** Use the product once it has been diluted with demineralized water. Diluted at 50% in volume permits a freezing point of approximately -37°C and a boiling point of approximately 108°C. Abstain from mixing with fluids of a different technology. See the use manual of the manufacturing company, previously. Replace the fluid every three years or after 250,000 km if not otherwise suggested by the manufacturer.

It is compatible with hard waters. Do not use flowing back waters, originating from industrial processes, or brackish waters.

#### VALUES OF WATER COMPOSITION

Hardness	170 ppm MAX (come CaCO <sub>3</sub> )
Chlorides	40 ppm MAX
Sulphates	100 ppm MAX
Total Solids	340 ppm MAX
рН	5,5 - 9



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### **TABLE OF DILUTION**

Bardahl Antifreeze OA Tech	Water	Freezing Point
1	2	-17 °C
1	1,5	-25 °C
1	1	-37 °C

#### PERFORMANCE LEVEL

ASTM D 3306 / D 4985 / D 6210, SAE J1034, CUNA NC 956 – 16, B.S. 6580:2010, AFNOR NF R15-601, NATO S 759, VW TL 774-D/F (SFU G12 – G12+), GM W3420, MB 325.3, MAN 324 SNF, MTU MTL 5048, Volvo 1286083, SCANIA TI 02-98 0813 T/M/B sv.

#### CHEMICAL-PHYSICAL CHARACTERISTICS

Color	Pink
Look in water solution	Clear, free from suspended particles
Solubility in water	Complete
Density at 20°C	1,115 – 1,130 kg/l
Water	5% Max
Alkaline reserve	6 ml HCl 0.1 N Min
Freezing Point (50& Volume)	-37°C
pH (water solution 50%)	7,5 Min
Compatibility with hard waters	Compatible

The values shown in this table are just as an indication, variable within certain tolerances.

## **STORAGE**

If stored and kept in its original containers and hermetically sealed, at a temperature not higher than 30°C, **Antifreeze OA Tech Concentrate** has a life of at least 3 years. Do not store the product in galvanized containers.