



L'huile des records du monde

ANTIGEL

ANTIFREEZE with monoethylene glycol base

USES

Concentrated product to be used after dilution with **demineralized water**.

Is convenient for **any** cooling system : car, motorbike, trucks, heavy duty vehicles, farm equipment.

YACCO ANTIFREEZE can be used in all kinds of engines made with **cast iron, aluminium** or both metals and in cooling systems made out of **aluminium and copper base alloy**.

AVERAGE CHARACTERISTICS

	Units	Typical Values
Specific density at 20°C	kg/m ³	1.130
Colour	mm ² /s	blue
Refraction index		1.125
Boiling point	°C	> 170
Alkalinity	ml	16
pH in dilute solution at 50%		8.4
Protecting temperature for different dilutions	°C	25% vol : -12 35% vol : -18 40% vol : -25 45% vol : -30 50% vol : -35

PROPERTIES & AVANTAGES

- Very efficient against **frost, overheating, rust and corrosion**.
- **Exceptional stability** of inhibitor corrosion agents
- Without any effects on radiator tubes and rubber parts
- **Prevents solid particle deposits**
- **Does not contain nitrites, amines nor phosphates in order to protect nature**

SPECIFICATIONS

NF R 15601 type 1
OPEL (QL130100)
BMW (N600 B9.0)

VAG (G11)
DAF (DW03245403)
PORSCHE(G11)

