

## PRODUCT

Concentrate water free coolant antifreeze which boiling point it's above 365°F. Prevents overheating, boiling and cavitation in the cooling system. Protection from -58°F to 365°F.

## UTILITY

Intended for racing use and suitable for cars and motorbikes of all categories that allow its use in the regulations. Recommended for refrigeration systems incompatible with water.

## TECHNICAL DATA

Aspect: Liquid  
Color: Colorless  
Smell: Alcohol  
Density (392°F): 1,10 gr./cc  
Boiling point: +365°F  
Freezing point: -58°F

## ADVANTGES

- Avoids overheating.
- Reduces the pressure in the cooling system.
- Prevents corrosion caused by water.
- More coolant and heat transmitter than conventional antifreeze.
- Rust circuit protection.
- Prevents erosion and cavitation.
- Extreme durability.
- Does not attack the different materials.
- High stability and low volatility.
- No foaming or residues.

## APLICATION

### SHAKE BEFORE USING

Empty out the cooling system before applying Racing Coolant.

Direct use. No dilution needed.



Available in 1 L / 5L / 25 L



**Respectful with ENVIRONMENT**