TECHNICAL DATA SHEET



## **CEROIL** ON TRACK COOLANT

Racing coolant for track use

## PRODUCT

Organic coolant antifreeze based on mono ethylene glycol diluted with demineralized water and additives that prevent oxidation and depression, it also contains long-lasting organic inhibitors that provide better operation of the cooling system. Depending on its concentration, it produces a low freezing point, raises the boiling point, prevents corrosion and the formation of foams. Available in 3% - 10% - 30% - 50% and 100%.

## UTILITY

It is used as a coolant, antifreeze and antifreeze fluid in the radiator system of all engines. Recommended for cooling the engines of light vehicles, nautical, motorcycles, heavy trucks, public works vehicles, tractors and stationary engines.

## APLICATION

• It is recommended to check the dilution ratio for better performance. Protection against freezing depends on the proportion of antifreeze.

• For optimal performance, a concentration that is not below 30% and not above 65% is recommended. Always dilute with demineralized water.

TECHNICAL DATA	
Color	Green
Aparience	Shiny liquid
Density	1,03 gr/cc.
Boiling point	120°C
Freezing point:	-18°C





Available in 1L, 5L y 25L