

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.

APPLICATION

- 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
Apariencie	Shiny liquid
Density	1,03 gr/cc.
Boiling point	120°C
Freezing point:	-18°C



Available in 1L, 5L y 25L



Respectful with ENVIRONMENT