Formulated with monoethylene glycol, demineralized wate



Ready to use coolant, lobrid technology -35°C protection

USES

Formulated with monoethylene glycol, demineralized water and organic and non-organic additives, it is a lobrid technology coolant specially developed for vehicles from the Stellantis group (Peugeot, Citroën, DS, Opel).

The ready to use LR 5110 coolant fulfills the PSA B71 5110 requirements, and can be used in cooling circuits where it is specified without the addition of water.



Specifications:

AFNOR NF R 15-601; PSA B71 5110

MAIN PHYSICAL DATA

	Methods	Units	Values
Aspect	Visual		Limpid
Colour	Visual		Blue/green
Density at 20°C	ASTM D4052	kg/m3	1075
Protection temperature	ASTM D1177	ပ္	-35
рН	ASTM D1287		7.5
Alcalinity reserve (p.H. 5.5)	ASTM D1121	ml	6.5

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

- ▶ High thermal conductivity improves the evacuation of the heat
- ▶ High boiling point provides very low evaporation in service
- ► The lobrid technology provides excellent protection against corrosion and durability.
- ▶ Preserves cylinder head and cooling system against cavitation erosion.
- ► Excellent protection against frost, even under extreme temperatures











