

## Ready-to-use coolant for motorcycles, scooters and quads with liquid-cooled engines.

## PERFORMANCES

Miscible and compatible with all organic coolants. Protection against cold up to - 35 ° C. Meets standard AFNOR NF-R-15601 (coolant type 3) except alkalinity reserve.

## ADVANTAGES

PROPULS LR is a coolant "new formula of organic type".

PROPULS LR is composed of monoethyleneglycol and additive organic molecules, giving it exceptional properties superior to conventional coolants.

PROPULS LR is particularly recommended for moterus equipped with radiator aluminum or light alloys.

PROPULS LR also has essential qualities such as:

- Freeze protection down to -35 ° C
- Protection against corrosion

chnical data sheet

- Protection against deposit formation
- The protection against foaming
- Protection against acidification by blowing gases
- Compatibility with metals, rubbers, and plastics.

Contains a bitterer: Taste repulsive "In accordance with Decree No. 95-326 of 20 March 1995 concerning the distribution of certain products containing monoethylene glycol, they must contain a repellent agent bittering, it is a guarantee of safety against accidental absorption for children and users."





Characteristics	Standards	Units	Values
Colour	View	-	Yellow
Freezing point	NF T 78-102	°C	-35
Alkalinity reserve	NF T 78-101	ml	8.6
Ph	NF T 78-103	pH units	7.6
Density	NF T 60-172	Kg/dm 3	1.070
Ash content	NF R 15-602-3	%	1.2
Boiling point	NF R 15-602-4	°C	108
Flash point	NF M 07-019	°C	125
Foam-volume	-	ml	25
Foam disappearance	-	S	4

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document Ref : XVII-IGOL005-1911 Published : 28/11/2019

