



L'huile des records du monde

# LR ORGANIQUE

Organic fluid coolant (protection -35°C)

## USES

Ready-to-use, this product is formulated with organic additives, with MEG and with distilled water. It avoids any blending (water+antifreeze) preparation.

It can be used in any cooling system (cast iron, aluminium, ...) installed on any type of vehicles (passenger car, heavy duty, off highway, agriculture,...) and particularly when the OEM requires an organic fluid.

## MAIN CHARACTERISTICS

	Units	Typical values
Colour		Orange
Aspect		Limpid
Density at 20° C	kg/m <sup>3</sup>	1,068
Protection temperature	°C	- 35
Boiling point (atm. Pressure)	°C	108
( under 1 atmosphere)		129
pH		8.5

The data given in this table are typical values from production and cannot be specifications in any case.

## PROPERTIES & ADVANTAGES

- Thermal conductivity and specific heat allowing an efficient evacuation of the calories
- Makes a thin film of protection on metallic supports (passivation)
- Preserves very efficiently the cylinder head and the cooling system against the cavitation phenomenon
- No evaporation in service
- Excellent boiling point value
- Protects against frost, even at extreme temperatures
- Allows extended drain interval (depending on the OEM recommendation)
- Non-aggressive on elastomers and plastic materials
- No nitrites, no phosphates, no amines content

## HOMOLOGATIONS

DAF  
DAIMLERCHRYSLER 325.3  
DEUTZ AG  
FORD WSS-M97B44-D  
MAN 324 Type SNF

## SPECIFICATIONS

RENAULT and RENAULT V.I. « type D »  
VW group TL-774D (G12) and TL-774F (G12+)  
WARTSILA France  
G.M ; MAZDA ; MITSUBISHI ; OPEL ; SAAB ;  
CUMMINS ; DETROIT DIESEL ; MACK ;  
JOHN DEERE ; KOMATSU ; SCANIA

