

LR - 12

Coolant (- 12°C)

USES -

- Formulated with monoethylene glycol, distilled water and specific additives, this premixed coolant avoids hard mixing of water and antifreeze.
- Ideally suited for use in hot climates.

MAIN CHARACTERISTICS

	Units	Typical Values
Colour		Green
Aspect		Clear
Density at 20°C	Kg/m3	1036
Protection temperature	°C	- 12
Alcalinity (20% dilution)	ml	Mini 10

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

PROPERTIES & ADVANTAGES

- Compared with water, the presence of specific inhibitors allows a perfect protection • against corrosion and rust.
- Good antifoam and anti-scale properties. •
- Improves heat dissipation and helps engine cooling. ٠
- Meets the requirement of ASTM D 3306 & NFR 15601 standards (except pH) •
- Frost protection until -12°C

CAUTION FOR USE

- Can be mixed with other coolants of the same type
- Do not use below -10°C outside temperature. Contact us for such application.
- Harmful in case of ingestion. Content a bittering additive according to decree n° 95326-20/03/1995



contact@yacco.com 005-LAB/FT/44-2013/6044 Before using this product, please always check the technical requirements of the manufacturer mentioned on the service manual of the equipment