



TECHNICAL LIQUIDS

COOLANT

FAMILY CODE: 44670 / 64111



PRODUCT BENEFITS

- Made with a MEG mono ethylene glycol base from industry (production waste).
- The Ready-to-Use Liquid uses it and is specifically formulated to respect the environment: free of nitrates, borates & amines. No silicates.
- Packaging made from minimun 50% recycled plastic HDPE* excluding the cap (except the 210L Drum).

* HDPE: high density polyethylene

TECHNICAL SPECIFICATIONS

- Coolant formula is composed of 3 mains components:
- Monoethylene glycol
- Demineralized Water
- A proprietary package of corrosion inhibitors, stabilizers, pH(acidity) buffers, dye, bitterant and defoamer.
- To ensure the best quality/performance ratio, our coolant fluids are tested and validated to meet manufacturer requirements.



NON-EMITTED CO₂*: Under investigation



MATERIAL SAVINGS*: Under investigation



At least **50%**

RECYCLED PACKAGING*

^{*} Recycled plastic excluding the cap (except the 210L Drum) The drums are





USE

- The cooling liquid is resistant to weather conditions up to -25°C and limits the deposits of limescale in the system. It also acts as a corrosion preventative as the different metals that make up the engine oxidize over time. This is why it is necessary to check its level regularly.
- The cooling liquid is compatible with all service intervals for all Stellantis brands.



• The coolant fluid should be use for frost and corrosion all year round.

DID YOU KNOW?

- Made with a MEG mono ethylene glycol base the RECYCLE coolant fluid ensures optimal use both in summer and winter (-25° compatible).
- Cooling fluid provides protection to the engine against freezing and over heating. It is compatible with elastomers and common metals and ensures efficient heat transfer.

REGULATIONS

Attention

H373

Contient:

Ethylene glycol + Embittering agent





RANGE

• Offered in 2L, 5L or 210L, the SUSTAINera coolant fluid range is developed to provide you with the best possible solution in terms of cleaning performance and environmental impact.





