

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 minimum 50% recycled plastic HDPE* excluding the cap (except the 210L Drum).

* HDPE: high density polyethylene

TECHNICAL SPECIFICATIONS

- Coolant formula is composed of 3 main 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 reconditioned.

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.

TERMS OF USE

- 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 cooling performance and environmental impact.



EE



SA



NA

