

87000CEVO Coolant Premium Longlife -40°C G12evo Ready to Use

Document version: 27 Apr 2024



Description

This Premium Long-Life coolant is silicate-containing, based on OAT, which among other specifications meets the latest requirements of VAG models 2018 onwards and where G12 evo is recommended.

This coolant is also suitable for VAG models where G12+, G12++ or G13 is recommended. This Premium Long-Life coolant is ready to use.

This coolant is free from nitrites, amines, phosphate, borates and 2-ethylhexanoic acid.

According to the specifications of

MAN 324 Si-OAT evo MB 326.5 / 326.6 VW TL 774L G12evo

Packaging units

| ART. NR. | VOLUME | ITEMS PER UNIT | ITEMS PER PALLET |
|-----------|--------|----------------|------------------|
| 87001CEVO | 1 L | 6 | 450 |
| 87005CEVO | 5 L | 4 | 112 |
| 87020CEVO | 20 L | 1 | 30 |
| 87060CEVO | 60 L | 1 | 6 |
| 87205CEVO | 205 L | 1 | 2 |
| 87999CEVO | 1000 L | 1 | - |

| _ | | | | |
|------|-----|------|-----|-------|
| C+21 | nda | rd - | 202 | lvses |
| Stal | Iua | IU c | ına | レクシピン |

| TEST | VALUE | | METHOD |
|-----------------|-----------|------|---------------|
| Density at 20°C | 1.0735 | kg/l | ASTM D4052 |
| Colour | Pink | | |
| Freezing Point | -40 | °C | ASTM D1177 |
| Ph | 7.5 - 8.5 | | ASTM |
| Dailing Daint | 100 | 9.0 | D1287 |
| Boiling Point | 108 | °C | ASTM D1120 |

These characteristics are typical of current production. Variations in these characteristics may occur.