





GRANTT DOT 4 BRAKE FLUID EV is a premium performance hydraulic brake and clutch systems fluid, delivering optimized performance and component durability for today's Electric Vehicles braking systems. Especially recommended for ABS, TCS, ESP/DSC systems and latest vehicle equipped with ADAS (Advanced Driving Assistance Systems). It is especially suitable for electric and hybrid vehicles due to its high boiling points (dry and wet), low viscosity, and lower conductivity.

APPLICATION

GRANTT DOT 4 BRAKE FLUID EV is suitable for use where the vehicle manufacturer specifies DOT 4 brake fluid. It is delivering optimized performance and component durability for today's Electric Vehicles braking systems. It meets or exceeds the following performance requirements or manufacturer's specifications:

- JIS K2233
- FMVSS No. 116 DOT 4

BENEFITS

- Compatible with electric and hybrid vehicle gaskets and seals.
- High boiling point.
- Optimal additive technology, which prevents foam formation.
- Excellent thermal stability.

GRANTT COOLANT PREMIX EV is a coolant fluid with excellent heat removal capacity and resistance to oxidation at high temperatures. Especially suitable for indirect cooling of electric vehicle components such as batteries, electric motors or inverters that require good temperature control to optimize performance.

APPLICATION

GRANTT COOLANT PREMIX EV is recommended for indirect cooling of electric vehicle components such as batteries, electric motors or inverters that require good temperature control to optimize performance requirements or manufacturer's specifications:

• GB 29743

BENEFITS

- It possesses good electrical insulation, corrosion resistance, rust prevention, and anti-foaming properties
- It also provides good protection for components of the EV liquid cooling system, such as battery heat exchange plates, battery thermal management valves, drive water pumps, and watercooled pipes involving metals (copper, brass, steel, cast aluminum, 3-series aluminum, 4-series aluminum, and 6-series aluminum)
- It also exhibits good compatibility with non-metallic materials involved in EV liquid cooling systems (EPDM rubber, silicone rubber, polytetrafluoroethylene resin, and polypropylene resin, etc.)
- Through its composition it is also environmentally friendly, as it does not contain nitrates, amines, or phosphates (NAP free)
- Ready to use









