

BREM FREEZE G13

Recommendation*: Audi, Bentley, Lamborghini, Seat/Skoda, VW TL 774 J K2SF-E9W5-YE05-5E3W

Properties:

BREM Freeze G13 is a premium antifreeze based on ethylene glycol, free of potentially harmful substances such as nitrites, amines and phosphates. Due to an optimal combination of very stable inhibitors based on silicate-free carboxylic acid technology, BREM Freeze G13 offers excellent corrosion and cavitation protection for the longest possible coolant service life. Further additives prevent the coolant from foaming and prevent deposits.
BREM Freeze G13 offers year-round frost and corrosion protection that is maintenance-free over the entire service life of the engine. The coolant has no negative influence on coolant hoses or cylinder head gaskets.

Application notes:

BREM Freeze G13 mixed with the corresponding quantity (distilled water) of water is used as a coolant and heat transfer fluid in combustion engines, regardless of whether engines are made of cast iron, aluminium or a combination of both metals and in cooling systems made of aluminium or copper alloys. **BREM Freeze G13** is especially recommended for light metal engines where special aluminium protection is required at higher temperatures. An application concentration of 50 vol.% is recommended all year round.

BREM Freeze G13 can be mixed with most ethylene glycol-based coolants. **Caution: Observe manufacturer's instructions.**