

ALPINE® C13 Ready Mix -36°C

Premium Lobrid coolant violet

Properties

ALPINE C13 Ready Mix -36°C 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 OAT and silicate technology as well as high-performance additives, **ALPINE C13 Ready Mix -36°C** offers excellent corrosion and cavitation protection for the longest possible coolant service life. Further additives prevent the coolant from foaming and prevent deposits. **ALPINE C13 Ready Mix -36°C** 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

ALPINE C13 Ready Mix -36°C is used as a coolant and heat transfer fluid in modern combustion engines, whether engines made of cast iron, aluminium or a combination of both metals and in cooling systems made of aluminium or copper alloys. **ALPINE C13 Ready Mix -36°C** is especially recommended for light metal engines where special aluminium protection is required at higher temperatures.

ALPINE C13 Ready Mix -36°C can be mixed with most ethylene glycol-based coolants.

Caution: Observe manufacturer's instructions.

Service description

Recommendation*:

- Audi
- Bentley
- Lamborghini
- Seat/Skoda
- VW TL 774 J

* meets the requirements of the OEM manufacturer.
The stated values may vary within the usual commercial range.