

Technical Data Sheet



Reaction time
Works during operation



Consumption
300 ml for 5 L



Application field
For use all engines



Application interval
Add with every oil change

Engine Oil Protect Hybrid

Application

Add to the warm engine oil after every oil change or when required. Works during operation. Sufficient to treat 5 L of engine oil. For larger volumes add 50 ml product per liter engine oil. Compatible with all mineral and synthetic engine oils.
Attention: Check engine oil level before application!
We recommend cleaning of the oil system with Engine Cleaners before application.

Description

GAT Engine Oil Protect Hybrid contains a high performance package of effective additives to protect from wear and tear and corrosion. Advanced antioxidant and dispersant technology protects the engine oil from oxidation, sludge formation and viscosity increase. Especially designed to minimize the effects of lower operation temperatures, higher fuel carry-over, water condensation and poor lubrication in hybrid cars.

Advantages

The product reliably protects the engine against wear and corrosion, reduces oxidation and sludge formation, stabilizes viscosity, and ensures optimal performance especially under the demanding operating conditions of hybrid vehicles.

Packing sizes	Packing unit	Article number
300 ml	24 x 300 ml	Art. 09828

other sizes available on request

Properties

Physical state	viscous liquid
Color	yellow - amber
Density (15 °C)	0,9 g/cm ³ DIN 12184
Flash point	>100°C

Compatibility

Compatible with all mineral and synthetic engine oils.

Safety instructions

Follow the application instructions in the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Keep out of reach of children. If medical advice is needed, have product container or label at hand and call a poison centre/doctor.

Disposal

Dispose of this product and container according to national/regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.