

Fuel additives

AUTOL PROFI DK-KAT

Tested by TÜV
Road tested

Effective fuel additive for all diesel engines, functions as combustion catalyst for maximum performance and cleanliness.

Characteristics (typical figures):

Viscosity at 40°C	mm ² /s	1,88
Density at 15°C	g/cm ³	830
Flash point PMCC	°C	60
Danger class		9/III
Water hazardous class	WGK	2

AUTOL PROFI DK-KAT is a multifunctional fuel additive for all diesel engines and can be added to all diesel qualities available on the market (also with bio components). It supports a quick and optimum combustion as a catalyst. The combination of cetane number improver, keep-clean component and combustion catalyst ensure a fine atomisation of the diesel fuel during injection, a shortened ignition delay and an even and complete combustion of the diesel fuel with reduced exhaust emissions.

This complex system has following efficiency for the user:

- **adjusted to the current fuel qualities**
- **exhaust gas optimized combustion**
- **suitable for vehicles with exhaust gas aftertreatment systems**
- **fuel economy of 2 - 4%**
- **improved startability of the engine**
- **smooth engine run**
- **increase of cetane number**
- **maintenance respectively improvement of the performance**

Applications:

AUTOL PROFI DK-KAT had been developed for owners of diesel fuel tank systems to enable a reasonable quality improvement from DIN diesel fuel to profi diesel fuel, since the DIN diesel fuel meets the requirements of modern engines only insufficiently. The favorable mixing ratio of 1:1500 ensures an easy handling.