

Technical Data Sheet



Reaction time
works during operation



Application field
for use in all diesel engines
with DPF and on-board dosage
system



Consumption
1 liter additive to 2500 liters diesel



Application interval
on demand

GATacsen 3

Application

This product for professional use is intended exclusively for the regeneration of the diesel particle filter in accordingly mounted onboard dosage and feeding systems. The dosage should be in a ratio of 1: 2500 to 1: 5000 depending on the settings of the on-board system. To fill the storage tank, please observe the manufacturer's instructions!

Description

GAT GATacsen 3 is an organometallic diesel additive solution for professional use as a regeneration aid for diesel particulate filter systems. Reduces catalytically the ignition temperature of the collected soot in the particle filter in the combustion process and supports the periodic filter regeneration.

Advantages

Reduces soot formation in the afterburning phase and reduces the particle size of the resulting soot and thus lowers the particle emissions. Ensures permanent filter regeneration during operation, even at lower temperatures. The process is continuous. Blockages of the particle filter are avoided. No installation and removal necessary, no downtime due to clogged particle filters.

Packing sizes	Packing Unit	Article Number
2,5 L	4 x 2,5 L	Art. 09089
10 L	1 x 10 L	Art. 09474

other sizes available on request

Properties

Physical state	liquid
Color	clear, dark brown
Density (15 °C)	0,85 g/cm ³
Flash point	>61 °C

Compatibility

The product is suitable for use in all diesel engines with DPF and can be mixed with all kind of diesel.

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.