

Technical Data Sheet



Reaction time
8 to 10 hours exposure time



Consumption
250 ml per 1 L



Application field
direct application for all diesel particulate filters



Application interval
on demand

DPF Cleaning Liquid



Application

Demount the particulate filter and fill in the cleaning liquid - approx. 3 to 5 litres depending on the filter size. 2) Let the product take effect for approx. 8 to 10 hours. 3) Check filling level regularly and refill if necessary. 4) Empty particulate filter. 5) Thoroughly rinse the filter with clear water after the cleaning process. 6) Reassemble the diesel particulate filter and do a test drive for at least 15 min. Application ratio 1:3 with water (1 L sufficient for production of 4 L cleaning liquid), in case of strong contamination use 1:1 ratio. Suitable for all diesel particulate filters.

Description

GAT DPF Cleaning Liquid is a highly efficient cleaning combination for cleaning of dismantled diesel particulate filters. Dissolves operational caused contaminations in the diesel particulate filter and regenerates its full functionality.

Advantages

Cleans the diesel particulate filter. Dissolves all operationally caused residues and contamination. Readily biodegradable. Provides a clear cost benefit compared to installation of a new diesel particulate filter.

Packing sizes	Packing Unit	Article Number
1 L	12 x 1 L	Art. 62010
5 L	4 x 5 L	Art. 62020
30 L	–	Art. 62121

other sizes available on request

Properties

Physical state	liquid
Color	colourless-light yellow
Density	1,02 g/cm ³
Flash point	>100 °C
Viscosity	1 mm ² /s (at 40 °C)

Compatibility

Compatible with all diesel engines which have a particle filter.

Safety instructions

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