

DPF Flushing Liquid (DPFFL) DPF Flushing Liquid

Product properties

Particle Filter Flushing Liquid solves and removes all soot deposition and residues from the particle filter. The flushing liquid cleans gently and can be perfectly be used on all aluminum, magnesium, zinc and cadmium parts. The product can be used perfectly for the latest generation of particle filters.

Area of application

Suitable for all diesel particle filters.

Application

Application

- 1. Demount particle filter and seal one opening of the filter with a tape.
- 2. Fill the flushing liquid into the particle filter
- 3. Let the product work for about 10 hours and shake from time to time.
- 4. After the cleaning process, thoroughly rinse the filter with clear warm water.
- 5. Re-mount the particle filter, add DPF Super Clean and do a test drive of at least 20 minutes If regeneration does not start automatically driven by the engine electronic, start it with a
- garage probe.

Consumption

approx. 3-5 ltrs. depending filter size

Reaction time

approx. 8 to 10 hours

Technical data

Physical state: liquid Colour: clear/colourless Odour: characteristic pH-Value (at 68 °F): 12 - 13 Melting point: > 0 °C Initial boiling point and boiling range: > 98 °C Flashpoint: > 100 °C Density at 68 °F: 1,0 - 1,1 g/cm³

Available sizes	Item no.	PU
1L	P6161	12
5L	P6162	4
10L	P6168	1
25L	P6167	1



Our information is based on careful examination and may be considered as reliable. However, all information supplied is non-binding advise. No liability for any printing errors. Technical modifications and errors are exempted.

07338 Leutenberg Germany Tel.: +49 (0)36734 230-0 Fax: +49 (0)36734 230-22

27.09.201