



masteroil

Technical Data Sheet

masteroil DPF-Flush

Art.-No.: 55301770250

Technical Data

Appearance: clear blue-green liquid
density (g/cm³): 0,99-1,00 (15°C)
viscosity (mm²/s): 1,04 (at 20°C)

Ingredients:

Flushing liquid on aqueous basis

Product description:

Flushing liquid on aqueous basis has to be used in combination with DPF-cleaning solution (DPF-diesel particulate filter).

Field of Application:

After completing the DPF-Cleaning process the diesel particulate filter must be flushed using the flushing solution. The masteroil DPF-Flush is to be used specifically for this purpose. Only suitable for workshop use. Do not fill in the tank!

Benefits:

masteroil DPF cleaner contains alcohol amines which have very good dissolution properties. They remove the deposits from the pores and from the filter surface and thus clean the filter. In order to remove the residues of alcoholamines from the filter surface the using of masteroil DPF-Flush is recommended.

Product advantages:

- ✓ Reliably flushes the soot particulate filter without residues
- ✓ For use after cleaning the diesel particulate filter
- ✓ Suitable for all diesel particulate filters
- ✓ Contains active ingredients with very good dissolving properties
- ✓ For use with a pressure cup gun

Application:

The diesel particulate filter must be flushed with flushing fluid after the cleaning process. To this end, use the masteroil DPF-Flush (1L). Only suitable for use in workshops. Only suitable for cleaning the DPF! Observe the instructions for use!



masteroil

Dosage:

Not applicable.
The amount required depends on the DPF volume.

Supply form:

The additive is available in a 1l can.

Storage:

Store in a dry place at room temperature, temporarily higher temperatures are unproblematic. Opened containers should be resealed correctly. Avoid storage in direct sunlight. The shelf life of the products is 24 months minimum. Empty containers should be properly disposed.

Safety Considerations:

For detailed handling precautions see masteroil safety data sheet No. 1773

User instructions:

The information and our technical advice are given in good faith according to our best knowledge but without warranty, and this also applies where proprietary rights of third parties are involved.