



## AD15000 Automatic Transmission Flush

Document version: May 6, 2024



### Description

MPM Automatic Transmission Flush is used to flush and clean the internal components of the ATF system. These highly effective cleaning properties reduce and remove sludge build up and unplug fluid passages within the ATF system.

### Main benefits

- Eases and smoothens shifting.
- Unclogs fluid passages.
- Cleans deposits and varnish from clutch plates.
- Reduces wear and shift delay, increases transmission life and eliminates judder.

### Application

Compatible with all ATF. Only apply to fully automatic transmissions with an ATF flushing machine. Not suitable for semi automatic and manual transmissions.

### Application manual

Use only with ATF flush machine. Add ATF Flush to an ATF flushing machine. Follow the procedure/instructions of the ATF flushing machine. Always use the ATF fluid recommended by OEM. 250 ml ATF Flush is suitable for treating an automatic transmission volume of up to 8 litres.

### Packaging units

| ART. NR. | VOLUME | ITEMS PER UNIT | ITEMS PER PALLET |
|----------|--------|----------------|------------------|
| AD15250  | 0.25 L | 6              | -                |

## Standard analyses

| TEST                         | VALUE      | METHOD             |
|------------------------------|------------|--------------------|
| Shelf life                   | 2          | year(s)            |
| Density at 15°C              | 0.870      | kg/l               |
| Colour                       | Licht Geel |                    |
| Kinematic Viscosity at 40°C  | 15.8       | mm <sup>2</sup> /s |
| Kinematic Viscosity at 100°C | 3.5        | mm <sup>2</sup> /s |
| Flashpoint PM                | 95         | °C                 |
| Pourpoint                    | 0          | °C                 |

These characteristics are typical of current production. Variations in these characteristics may occur.