

# Swd Rheinol ATF MB III

## Life-Time ATF for Mercedes Automatic Transmissions

### Description

**swd ATF MB III** is a high performance ATF for life-time use in motorcar transmissions, especially of MB. It is made from synthetic base oils and such from the synthesis technology. The outstanding performance package, an extremely shear-stable VI-improver, modern anti-wear additives and balanced friction modifiers assure enduring excellent gear changing properties at modern automatic transmissions with controlled torque converter clutches.

### Application

**swd ATF MB III** is foreseen for automatic transmissions of motorcars, if an ATF according Dexron III, MB 236.12 or MB 236.14 is recommended.

### Properties

**swd ATF MB III** exceeds any Dexron III - requirements. It is fully compatible and also miscible with Dexron IID- and Dexron III- ATFs .

### Specification / Recommendation

- ❖ MB 236.12
- ❖ MB 236.14
- ❖ Audi G 052 162 (A1, A2)
- ❖ Porsche P/N 999 917 547 00
- ❖ PSA Peugeot/Citroen P/N Z 000169756
- ❖ Jaguar JLM 20238

### Typical Values

| Swd Rheinol ATF MB III | unit               | value | method       |
|------------------------|--------------------|-------|--------------|
| Density at 15°C        | kg/m <sup>3</sup>  | 850   | DIN 51 757   |
| Color                  |                    | red   | Visual       |
| Viscosity at 40°C      | mm <sup>2</sup> /s | 37,3  | DIN 51 562   |
| Viscosity at 100°C     | mm <sup>2</sup> /s | 7,0   | DIN 51 562   |
| Viscosity index        |                    | 151   | DIN ISO 2909 |
| Pourpoint              | °C                 | -45   | DIN ISO 3016 |
| Flashpoint             | °C                 | 228   | DIN ISO 2592 |

**Article-Number : 30630**

Specification variations in these characteristics may occur.  
The instructions of manufacturer must be regarded.  
Further informations to be available by MSDS.

**Swd Lubricants GmbH & Co. KG**  
Am Schlüttershof 26  
D-47059 Duisburg  
Tel.: 0203 / 31919-0  
Fax: 0203 / 3191999