

Product Description OMV brake fluid 5.1

Product number: 999375 OMV Deutschland: 9703

OMV brake fluid 5.1 is a high quality brake fluid that that has been developed for all available brake systems and particularly for ABS systems.

Properties

The outstanding feature of OMV brake fluid 5.1 is its high dry and wet boiling point. This is extremely important for safety in all driving situations. The simultaneous clearly, lower viscosity ensures that brake systems respond more quickly at lower temperatures. OMV brake fluid is also resistant to water absorption, thus reducing the drop in the steam void point.

Application

OMV brake fluid 5.1 is suitable for modern brake systems and particularly for ABS, it can also be mixed with other brake fluids. OMV brake fluid 5.1 only achieves its particular advantages unmixed. The manufacturers' recommended brake fluid change intervals should be adhered to.

Specifications

Exceeds: SAE J 1703, and the current highest performance standard DOT 5.1.

Technical data (typical values)

| Property | Unit | OMV brake fluid 5.1 |
|--|-------|---------------------|
| Density/15 °C | Kg/m³ | 1069 |
| Dry boiling point | °C | 265 |
| Wet boiling point (in accordance with FMV SS 116 with 3,5 % water) | °C | 190 |
| Viscosity/100 °C | mm²/s | 22 |
| Viscosity/–40 °C | mm²/s | 800 |

Safety data sheets are available on request.

| Subject to change without notice. Please consult the original equipment manufacturers' manuals. | | | |
|--|-------------|------------------------|--|
| Further information can be requested from PM Lubricants +43-1-40440-27281 or info.lubricants@omv.com | | | |
| Version 2 from 11/11/2003 | Page 1 of 1 | OMV brake fluid 5.1 en | |