Technical Data

TOTAL SERVICE SERIES PX SUPER DOT 4 LV

Product Description

PX Super DOT4 LV is a Brake Fluid for hydraulic brake and clutch systems with a boiling point of at least 265°C and a wet boiling point of at least 175°C.

PX Super DOT4 LV has been formulated from glycol ethers and their boratesters, combining with effective corrosion inhibitors and antioxidants. Due to the low temperature viscosity, PX Super DOT4 LV is especially recommended for brake systems combined with ABS, ASC and ESP/DSC.

PX Super DOT4 LV meets or exceeds the following specifications

VW Group- TL 766-Z, VW 501.14

- BMW Group- QV 34 001

PSA- STL 571 2114

- Ford - WSS-M6C65-A2

- Holden- GHM HN2456

Applications/ Benefits

- High thermal stability
- High Boiling Point and Wet Boiling Point
- Excellent corrosion protection for ferrous and non-ferrous metals
- Maintain low viscosity at cold conditions
- Suitable for ABS, ASC and ESP/DSC systems

Typical Characteristics

Test Description	Result
Appearance	Yellow to Amber
Density at 20°C	1.06 g/cm ³
Viscosity at -40°C	Max 700 mm ² /s
Viscosity at 100°C	Min 1.5 mm ² /s
Boiling Point	Min 265°C
Wet Boiling Point	Min 175°C
Water Content	Max 0.1%
pH Value	7 – 8.5

Specifications

- FMVSS No. 116 DOT 3, DOT 4
- ISO 4925 Class 6
- SAE J1704

The information contained in this Product Data Sheet is accurate at the time of printing and is subject to change without prior notice.



PHOENIX LUBRICANTS 2 Paul Court Dandenong Victoria 3175 Tel. +61 3 9791 7661

www.phoenixlubricants.com.au Email: info@phoenixlubricants.com.au