

Brake Fluid DOT 4

Description A synthetic brake fluid having the following properties:

good resistance against ageing

- a very good compatibility with seals and gaskets

- minimal corrosion tendency

- high wet boiling point

optimal viscosity at low temperatures

Application Applicable for all hydraulic brake systems with drum or disk brakes requiring

a synthetic brake fluid and where a brake fluid of the type DOT 4 is

prescribed.

Performance Level Performance level

FMVSS 116 DOT 4 SAE J1703, ISO 4925

Typicals Density at 15 °C, kg/l 1,030

Viscosity -40 °C, mm²/s 1200 Viscosity 100 °C, mm²/s 2,30 Boiling Point (reflux) , °C 263 Wet Boiling Point, °C 168 pH - 50% in ethanolsolution 8,0