











BRAKE FLUID DOT 5.1 Synthetic Brake Fluid		
Description	 Brake Fluid Dot 5.1 is a synthetic brake fluid having the following properties: A very low pour point A very good compatibility with seals and gaskets Restricting signs of corrosion High reflux- and wet boiling point Mixable with Dot 3 and Dot 4 	
Quality level	SAE J-1703 FMVSS 116 DOT 5.1	
Available in	Cartons of 24x250 MI, 24x1 L and 6x5 L. Barrels of 30, 60 and 208 L.	
Application	Applicable for all hydraulic brake systems with drum or diskbrakes, requiring a synth SAE J 1703/DOT 5.1 brake fluid type. This brake fluid is extremely well applicable if high brake-system temperatures are to considered and if very low temperatures in combination with ABS-systems are to be expected.	o be
Photo		
Typical properties	Density 20°C1.069Kinematic Viscosity cst - 40°C810Kinematic Viscosity cst 100°C2.16Ph7.5Reflux Boiling Point (ERBP)°C275Wet Boiling point (WERBP)°C187	

Average oil analysis without engagement



DENICOL MOTOR OILS N.V. • Kromstraat 54 • 2520 Ranst (Antwerp-Belgium) TEL +32 (0)3.485.81.91. - +32.(0)3.485.81.92. • FAX +32 (0)3.485.81.93. URL http://www.denicol.com • EMAIL denicol@denicol.com