ALPINE[®] Brake Fluid DOT 4 LV

Low viscosity high performance brake fluid

Properties	 Low viscosity - guarantees perfect functioning of the systems. on the basis of polyglycol ether Excellent temperature resistance Optimum protection of all metal parts of the brake system against corrosion Excellent oxidation stability and reduced hygroscopic properties guarantee a high safety reserve Seal compatible with all seals and hoses used in the brake system
Application notes	 ALPINE Brake Fluid DOT 4 LV is for use in very highly stressed brake systems of vehicles for which a synthetic brake fluid according to DOT 4 is prescribed. Especially recommended for braking systems with ESP/DSC, ASR and ABS. ALPINE Brake Fluid DOT 4 LV can be mixed with all synthetic brake fluids of the same quality. Special notes: Store brake fluid only in its original sealed container. Brake fluid can cause damage to the vehicle paintwork. Observe manufacturer's instructions!
Service description	Specifications: • FMVSS 116 DOT 3 / DOT 4 • SAE J 1703 / J 1704 • ISO 4925 Class 6 Recommendations*: • VW TL 766-Z, VW 50 114 • BMW QV 34 001 • GM Europa GMW 3356 • PSA STL S71 2114 • Ford WSS-M6C65-A2

TYPICAL PARAMETERS	METHODS	UNITS	ALPINE Brake Fluid DOT 4 LV
Density at 20°C	DIN 51 757	g/cm³	1.06
Viscosity -40°C	SAE J1703 / 1704	mm²/s	Max. 700
Dry boiling point (min.)	SAE J1703 / 1704	°C	265
Wet boiling point (min.)	SAE J1703 / 1704	°C	170

* meets the requirements of the OEM manufacturer. The stated values may vary within the usual commercial range.

MIAN