

Hypro LV | Brake fluid DOT 4 «low viscosity»

Property

- excellent thermal stability
- easy system control thanks to low viscosity
- ensures swelling of natural, styrene-butadiene and EPDM rubbers according to specifications
- excellent corrosion protection for metal parts, even if the brake fluid is mixed with water
- optimum braking performance, even at low sub-zero temperatures
- miscible with other brake fluids with DOT 3 or DOT 4 specifications

Application area

- ideal brake fluid for modern vehicles with ASR, ESP/DSC and ABS

Note

- Attacks paint/varnish. Even an effective brake fluid can absorb water during continual use.
- Technical data subject to change without notice. Please observe the vehicle or machine manufacturer's directions. Please refer to the safety data sheet for further information.

Typical properties			
Eigenschaft	Einheit	Wert	
Color	-	yellow	
Viscosity @ 100°C	cSt	1.5	
Density @ 15°C	kg/l	1.05	
Viscosity @ -40°C	mPa⋅s	700	
Flash Point	°C	133	
Boiling point dry (min.)	°C	265	
Boiling point wet (min.)	°C	175	

FMVSS	116 DOT 3, DOT 4
ISO 4925 Class 3, Class 4, Class 6	
JIS K22	33 Class 3, Class 4, Class 6
SAE J17	703, J1704
VW 501	14
VW TL 7	66-Z

Specifications
BMW QV 34 001

Product number: 73018

Available packaging		
375 mL bottle	Case 12 x 375 mL bottles	
30 L drum		