

TDS

A.M.G. VENOL BRAKE FLUID SUPER ACTIVE DOT-4

Specifications:

A.M.G. VENOL BRAKE FLUID DOT–4 is a modern brake fluid of high quality and boiling temperature of over 230°C. For use in clutch systems, disc brake systems, and drum brake systems of passenger cars, trucks, buses, and motorcycles. Recommended particularly for vehicles with brake systems and clutch systems under severe strain. Using brake fluid increases braking safety, provides perfect anti-corrosion protection, prevents swelling of rubber elements, and extends service life of the brake system. Shows very good functional properties.

Application:Use according to the operation and maintenance manual of the vehicle, in environment temperature from -50°C to + 50°C. May be mixed with other DOT-4 fluids. Change brake fluid every two years or after mileage of 40 thousands km.

A.M.G. VENOL BRAKE FLUID SUPER ACTIVE DOT-4	Typical values
Boiling temperature	230°C
Minimum boiling temperature of dampened liquid	155°C
рН	7,0-11,5
Thermal stability	+/- 3°C
Chemical stability	+/- 3°C
Galvanized steel	0,2 to -0,2
steel	0,2 to -0,2
aluminium	0,1 to -0,1
cast iron	0,2 to -0,2
brass	0,4 to -0,4
copper	0,4 to -0,4



Venol Motor Oil GmbH Litauische Str. 43 15234 Frankfurt Oder Ust-Id- Nr DE-319472195 ST-NR 061/121/03730 HRB 93818

Geschäftsführer: Maciej Filip Gostynski Bankverbindung: DE 38 4401 0046 0408 0114 61 BIC: PBNKDEFF Tel. 0049 335 401 44 01 venol@venol.pl