



MAG 1® DOT4 BRAKE FLUID

BRAKE FLUID VEHICLE MAINTENANCE AND PERFORMANCE FLUIDS

Featuring FMX® Technology that provides unsurpassed protection and performance.

Specially blended formula that provides the ultimate in hi-temp protection, moisture resistance and lubricity for all disc and drum Brake systems in which a DOT 4 or DOT 3 fluid is recommended. Complies with Federal Motor Vehicle Safety Standard 116. Surpasses SAE Spec. J1703. Minimum Wet Boiling Point 311°F (155°C).



EVOLUTIONARY PERFORMANCETM

OEMs continue to evolve engine and vehicle systems. One brand has evolved right alongside — MAG 1°. Only the most advanced automotive fluids meet the difficult challenges of effectively balancing performance, strength and durability.

POWERFUL CHEMISTRY AND PERFORMANCE

MAG 1® helps improve your vehicle's longevity and performance

TYPICAL PROPERTIES

Chemical Stability, °C change, max.	-2°C(-2°F)
Compatibility: Sedimentation at 40°C, vol. % max.	0
Corrosion weight change, mg/cm2, max.Aluminum	0
Corrosion weight change, mg/cm2, max.Brass	0.05
Corrosion weight change, mg/cm2, max.Cast Iron	0
Corrosion weight change, mg/cm2, max.Copper	0.04
Corrosion weight change, mg/cm2, max.Steel	0.01
Corrosion weight change, mg/cm2, max. Tinned Iron	0.00
Decrease in hardness of rubber cups at 70°C, IRHD, max.	8
Equilibrium Reflex Boiling Point, °C (°F) min.	254 (490)
High Temp. Stability, °C change, max.	-1°C(-2°F)
Increase in base diameter of rubber cup at 70°C, mm	0.011
Kinematic Viscosity, at 100°C, cSt min.	2.1
Kinematic Viscosity, at -40°C, cSt	1041
Wet Equilibrium Reflex Boiling Point, °C (°F) min.	168 (334)

CONTAINER/BULK AVAILABILITY

12/12oz	Product Number - 00126
12/1 Quart	Product Number - 00130
3/1 Gallon	Product Number - 62205