

#59132-34

Z



WW.BARDAHLPRO.COM

Made in the U.S.A.

DOT-4 SYNTHETIC BRAKE FLUID

Product #59132 / 59134

Synthetic DOT-4 Brake Fluid for ABS, Disc & Drum Brakes

THE PROBLEM

Brake fluids must meet specific quality standards for the braking system to work properly. Over time, the protective properties of brake fluid diminish as moisture infiltrates the fluid through the hoses and rubber seals. As moisture content increases, the fluid's boiling point decreases along with the ability to resist corrosion and operate at peak performance. Routine replacement of brake fluid helps maintain safe operation and protects the vital components of the braking system.

THE SOLUTION

BARDAHL PRO® DOT-4 Synthetic Brake Fluid is designed for use in all ABS, Disc and Drum brake systems that require DOT-4 brake fluids. The solution is formulated from high quality glycol fluids that are extremely stable and maintain their protective properties over long service intervals. It provides excellent corrosion protection, and is safe for all materials used in typical automotive brake systems. The formulation has excellent dry and wet boiling points to ensure safe effective operation of the brake system under high temperature conditions. It exceeds Federal FMVSS NO. 116, meets SAE J1703 and J1704 specs and mixes with all DOT-4 brake fluids.



THE BENEFITS

- Meets or exceeds all DOT-4 specifications
- Maintains proper operation of the brake system and ensures the safe operation of the vehicle
- Reduces the potential for fluid vaporization and vapor lock by keeping a high wet boiling point
- Extends the life of the brake system and its components
- Can be used in all ABS, Disc and Drum brake systems

DIRECTIONS

Follow vehicle manufacturer's recommendations when adding brake fluid. Keep brake fluid clean and dry. Store brake fluid only in its original container. Keep the container clean and tightly closed to prevent any absorption of moisture. Do not refill the container. Do not use with or for other liquids. Dispose of any used or unused product and the container in accordance with the local, state and federal regulations.

Product Specifications		
Product #	59132	59134
Unit UPC#	0 76906 59132 4	0 76906 59134 8
Case UPC#	30076906581325	30076906591349
Pack Size	6x32 U.S. fl oz (946 ml)	6x64 U.S. fl oz (1.89 L)
Dimensions	L x 11.25" W x 5.4" H 9.5"	L x 7.75" W x 16" H 9.4"
Weight & Cubic ft ³	12.5 lbs / 0.34 ft ³	26 lbs / 0.67 ft ³
Color	Pale Yellow	Pale Yellow
Specific Gravity	N/A	N/A
Dry Boiling Point	>470°F / >243°C	>470°F / >243°C
Wet Boiling Point	>315°F / >157°C	>315°F / >157°C