
TRIAX BRAKE FLUID DOT 3&4

100% SYNTHETIC HIGH PERFORMANCE BRAKE FLUID

TRIAX BRAKE FLUID is a high performance product designed to meet the requirements of 99% of the vehicles on the road today, compatible with both DOT 3 and DOT 4 hydraulic / electronic braking systems. It offers exceptional protection of the braking system components, wide ranging compatibility across many vehicle manufacturers and outstanding performance in all respects. TRIAX Brake Fluid DOT 3/4 is a synthetic brake fluid suitable for brake and clutch system that requires brake fluid with minimum

APPLICATIONS

DOT 3 or DOT 4 Standard for all cars especially new vehicles equipped with new electronic control system including ABS, EBD, BA, VSC, TRC and etc. Drum, disk and modern high temp ABS braking systems for passenger cars, SUVs and pickup trucks as well as heavy duty applications.

VEHICLES: European, North American and Asian

EXCEEDS FEDERAL FMVSS NO. 116. DOT 3 AND DOT 4 MOTOR VEHICLE BRAKE FLUID. ALSO MEETS SAE J1703 AND J1704 SPECS.

This product is highly recommended for high performance braking systems found in vehicles such as Porsche 911 Turbo, Audi S, BMW M, Mercedes AMG, Ferrari and Lamborghini - which require DOT 4 brake fluid

PERFORMANCE HIGHLIGHTS

- Fully compatible with all types of electronic brake sensors and systems.
 - High protection against corrosion
 - High boiling point
 - Keeps a high boiling point high even when contaminated with water.
 - Race Ready - recommended for racing applications, in high thermal load conditions
 - Compatible with Both DOT 3 & 4 Systems
 - Resists Brake Fade & Vapor Lock
 - Excellent ABS Traction & Control
 - Rapid & Firm Brake Response
-

CHEMICAL PROPERTIES

Boiling Point Dry C/F	Minimum 260 C / 470 F
Viscosity	-40 C cST - Max 900 100 C cST - Min 1.5