

UPSOL BRAKE FLUID**SPECIALTIES****DOT 3****DESCRIPTION**

UPSOL BRAKE FLUID is specially formulated to exceed the FMVSS 116 standard as part of the DOT 3 performance standard. This brake fluid has a high boiling point which reduces the possibility of liquid evaporation or vapor locking, thus ensuring safe brake operation, and has good corrosion prevention. . and has a low effect on brake seals.

TYPICAL CHARACTERISTICS			
PROPERTY TEST	UNITS	METHODS	UPSOL BRAKE FLUID
Appearance		Visual	Clear & Red
Density @ 20°C	g/ml	IP 160	1.05
Equilibrium Reflux Boiling Point	°C	ASTM DI 120	240 min
Kinematic Viscosity at 100°C	Mm ² /S	ASTM D445	2.2

APPLICATIONS

UPSOL BRAKE FLUID DOT 3 is recommended to be used by Japan's, Korean's and other vehicles, four or two wheels vehicle with drum or disk brake, even ABS and also hydraulic clutch system.

SUPERIORITIES/BENEFITS

- Higher boiling point than conventional brake fluid DOT 3 that makes optimum braking performance even in a heavy load braking caused by vehicle's weight, speed, or stop & go driving.
- Provide better protection against corrosion in vehicle's braking system to keep an optimum braking performance.
- Compatible with brake's seal gives higher durability to vehicle's braking system.
- High thermal stability makes this fluid is not easily degrade at high temperature caused by extreme braking condition.
- Excellent chemical stability, not easily damage due to chemical reaction.