## PRODUCT DATA SHEET



## **Product Description** & Application

Waxity DOT 4 BRAKE FLUID is a highquality synthetic brake and clutch fluid conforming to the DOT 4 specification and based on poly glycol type fluid that is a general standard used in worldwide automotive brake equipment. It is

suitable for passenger cars, trucks and buses that require synthetic brake oil. Brake fluid is a type of hydraulic fluid used in hydraulic brake and clutch applications automobiles. in motorcycles, light trucks and some bicycles. It is used to transfer force into lt's recommended pressure. complete fluid replacement and "topup" in most cars and light trucks.



## Features & Benefits

- Unique Low Moisture Activity (LMA).
- · Recommended for all anti-lock braking systems
- Hydraulic drum and disc braking systems and hydraulic clutches requiring DOT 4 fluids.
- Provides superior fluidity at low temperatures for optimum braking response.

## **Typical Characteristics**

TEST ME	THOD	RESULT
Appearance	VISUAL	Transparent
Equilibrium reflux boiling point°C	F <mark>MVS</mark> S 116	235 max
Wet equilibrium RBP	FMVSS 116	150 min
Kinema□c Viscosity@ 100°C	A <mark>STM</mark> D 445	>1.5
PH	FMVSS 116	7.5-11.0
Specific Gravity 60 °F	ASTM D 1298	1.07-1.15
Flash Point, °C	ASTM D 92	121min
Pour Point, °C	ASTM D 97	-



