# HEXOL INTERNATIONAL LTD

# HEXOL<sup>2</sup>

# TECHNICAL DATA SHEET

## **HEXOL DOT 3**

**BRAKE FLUID** 

### PRODUCT DESCRIPTION

Hexol DOT 3 brake fluid is a modern synthetic brake fluid based on glycols and polyglycols, made with oxidation inhibitor, anti-corrosion and anti-foaming additives. Its outstanding humidity absorption ability prevents the generation of ice crystals at low temperatures and vapour bubbles at high temperatures in the fluid. Its anti-corrosion additives ensure high-level protection for the internal metal parts (cast iron, copper, zinc, cadmium, aluminium) of the brake system.

Hexol DOT 3 brake fluid provides perfect lubrication for the internal parts of the brake system.

### PERFORMANCE FEATURES

- meets requirements of the following standards, DOT 3, FMVSS 116, SAE J 1703, ISO 4925 Class 3;
- synthetic brake fluid;
- high boiling point;
- excellent compatibility with rubbers, elastomers and metals;
- very good lubricating properties.

### **APPLICATION**

Hexol DOT 3 brake fluid may be used for hydraulic brake systems of passenger cars, utility vehicles and construction equipment where operating manuals demand brake fluids with a boiling point at 205°C and quality of DOT 3.

Hexol DOT 3 can be mixed with any other synthetic brake fluids of same specifications. DO NOT mix it with mineral oil based brake fluids.

### **PROPERTIES**

Density at 20°C [kg/m³]	1020-1070
Boilling Point [°C]min	205
Wet boilling Point [°C] max	140
Ph	9.3
Colour	light yelow

### **PACKAGING**

U.4Kg	∐ IKg	∐ 4Kg	15Kg	□ T80Kg		
		0.5L	0.6L		1L	3L
4L	□ 5L	□ 10L	20L	☐ 60L	208L	☐ 1000L