High Quality Brake Oil spect



## **Product Description**

Goodyear ASPECT Dot 4 is a high quality, non-mineral fluid based on glycol ethers, and is formulated specifically for hydraulic brake systems. Its relatively high boiling point assures that it is safe for use within the brake system and can be mixed with other brake fluids with similar specifications.

#### **Benefits**

ASPECT provides the following benefits when used as recommended:

- Good protection against rust and corrosion
- · Very good physical stability
- · Very good efficiency even in prolonged usage
- Extra resistance to reduction in boiling point from moisture absorption
- · Good rubber swell characteristics
- Compatible with seal rubbers

## **Application**

ASPECT are modern synthetic fluids for all conventional drum brake and disc brake systems as well as hydraulic clutch - actuation systems operating under tough operating conditions and where brake fluids of such standards viz. DOT 4 are recommended.

These are specially tailored to achieve the critical viscosity temperature characteristics needed in Brake systems.

### **Properties**

The Hygroscopic properties of Goodyear Aspect Brake and Clutch fluids absorbs water that slowly lowers the boiling point. It is recommended that brake and clutch fluid is refreshed every two years.

# **Typical Characteristics**

ASPECT	DOT 4	PERFORMANCE LEVEL- MEETS
Specific Gravity @ 20°C	1.05	SAJ 1703, 1704
Color	Natural	Federal Motor Vehicle Safety Standard
pH Value	8-9	(FMVSS) 116 DOT 4/DOT 3
ERBP, Deg C ( Dry)	266.0	ISO 4925
ERBP, Deg C (Wet)	163.0	
Viscosity at - 40°C , cSt	1800 Max	
Viscosity at 100°C , cSt	2.1 Min	

Typical physical characteristics of ASPECT are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

### **Health & Safety**

Detailed health and safety information for this product is provided in a Material Safety Data Sheet which is available upon request from your Goodyear lubricants sales office, or via the Internet on www.goodyearlubricants.me

250,500 ML & 1L





**GOODYEAR LUBRICANTS (MENA)** www.goodyearlubricants.me