

# P206 FRICTION PAPER

#### **Material Description**

P206 is a highly resilient non asbestos fibre friction material with a structure designed to provide good energy capability, stable friction characteristics, low wear and long service life.

- Low ratio of static to dynamic coefficient of friction for enhanced engagement characteristics
- Smooth engagement
- Excellent energy capability
- Good wear resistance

#### **Typical Applications**

- Wheel brakes
- Transmissions
- Power shift and power take off transmissions

## **Mating Material**

- Surface finish < 0.5μm Ra (20μ")</li>
- Steel
- Cast steel
- Grey cast iron

### **Average Friction Coefficient (wet)**

Static: 0.13 -0.16 Dynamic: 0.11 0.14

#### **Recommended Max Load**

- Dynamic pressure: 3.5 N/mm<sup>2</sup> (508 Lbf/in<sup>2</sup>)
- Rubbing speed: 35 m/s (115 Ft/sec)
- Specific power: 4.0 W/mm² (3.4 HP/in²)

#### Oil Grooving

- Multi-pass tangential groove patterns in variety of configurations
- Grooves can either be pressed or machined

#### **Dimensions**

Friction thickness: Max 1.5 mm (0.060") to Min 0.40 mm (0.016")

• Friction diameter: Max 1,000 mm (39.37")

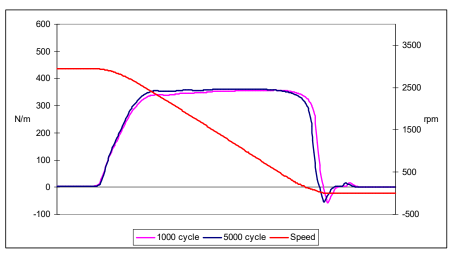
The above data is taken from specific test parameters therefore results can vary in different application conditions

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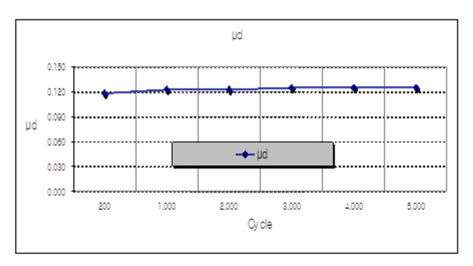




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**Torque Trace** 



**Change of Dynamic Coefficient of Friction** 

Total cycles	5,000 cycles
Inertia	0.04 kgf·m·sec^2
Dynamic rpm	2940
Friction facing dimensions	Ø133.5mm × Ø99.0mm
Friction surfaces	4
Unit energy	0.74J/mm²
Unit pressure	2.0 Mpa
Oil type	Tractor oil
Oil temperature	80°C(±5°C)
Arrangement	pDpDp

**Test Conditions**