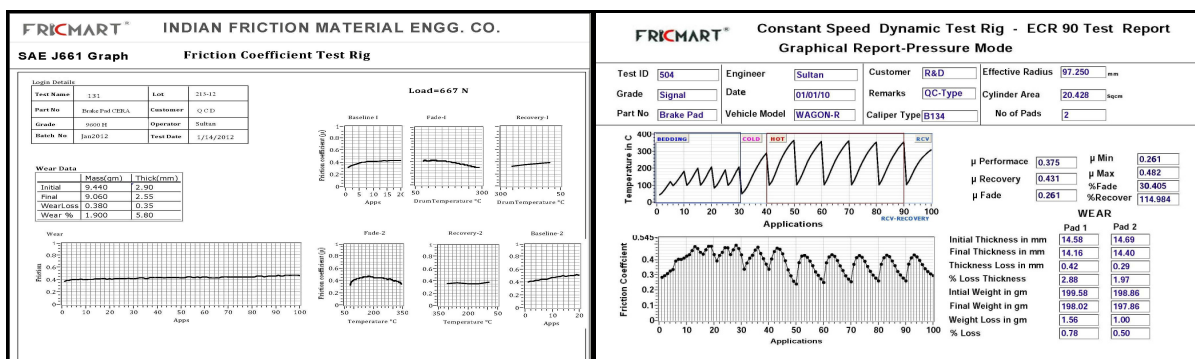


Signal BRAKE PADS



Signal pads are designed to produce the highest possible performance levels over a wide range of operating conditions. **Signal** pads are produced in a total of five different asbestos-free formulations in Low Metallics, Non Asbestos Organics and True Ceramic compositions, each one, the product of hundreds of hours of testing and research work.

With in-house R&D Lab and constant interaction with international R&D hubs **Fricmart** is among one of few companies in India capable of developing and manufacturing brake friction solutions for use in the premier / specialised brakes including CVs, SUVs, Racing and Off-Highway applications.

The salient features of **Signal** pads include;

- **Reverse Engineered application technology assures optimum fit and performance = OE**
- **Advanced Friction recipes for extend pad life with minimal dusting**
- **Tailor made grades / formulae for different applications**
- **Underlayer design helps reduce noise, vibration and harshness**
- **Shims, chamfers, slots, wear sensors and other premium features included**

Lx9600 Super-Duty material is our latest friction innovation utilizing advanced **5th Generation Technology**. This material is a cocktail blend of Organic, Ceramic / mmvf fibres and modifiers offering unmatched performance under severe high inertia applications. This material is ideal for heavy-duty trucks, large SUV's and pickup trucks provides the durability, safety and performance to meet or exceed the application needs.

Lx9600 'H'. Plus was developed for extreme braking conditions. An exceptionally high coefficient of friction (0.60) is achieved while maintaining the same flat friction curve. The pad life is increased by 15 to 20% in most applications. "Plus" material has an extremely high initial bite yet is consistent in providing super performance till the residue. This material is used in SUVs operating in most difficult terrain.