

NBP23 PREMIUM STANDARD

LININGS WITH EXCLUSIVE NEOKINETIC FRICTION TECHNOLOGY"

- Unapologetic Premium Standard 23K brake lining
- Medium-friction, asbestos-free formula
- Meets FMVSS-121 requirements
- Long life for short budgets
- Ideal for general freight applications and intermodal operators
- Raising the bar for economy class performance



APPLICATION

Recommended for use on S-Cam and Wedge brakes on trucks, tractors and trailers in medium weight applications such as general cargo, furniture, plastics and mail.



GOGAN HARDNESS

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SPECIFIC GRAVITY



TENSILE STRENGTH



TEMP RANGE

1450

Method of evaluating physical strength of brake lining (ASTM D952). Force required to break a sample 1.0 x 1.0 inch.



25 GC

Nondestructive method of measuring a lining's compressibility. Used as a quality control check of the consistency of formulation and processing of brake lining (SAE J379a).

2.05

Nondestructive test used as a quality control check of the consistency of formulation and processing of brake lining (SAE J380).

TYPICAL INERTIA DYNAMOMETER PLOT TEST PARAMETERS — FMVSS 121 BRAKE STANDARD

Brake - 16.5" x 7" Meritor S-Cam AL Factor - 165 Axle Load - 23,000 lbs. Rolling Radius - 20.7" Drum Weight - 120 lbs.









