

FRAS-LE FRICTION MATERIAL



STANDARD 20K AF/540-1/FF

PERFORMANCE ADVANTAGES

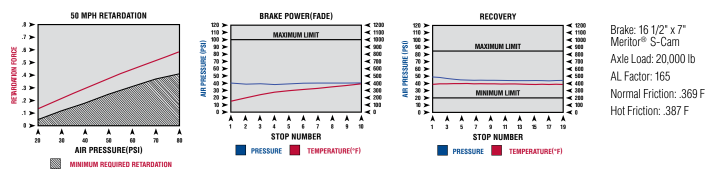
- Outperforms other brake linings in its price category for drum compatibility and wear life
- Recognized for reliability and durability
- Delivers impressive stopping power at an exceptionally good price
- Provides both brake power and good resistance to fade

FRAS-LE FRICTION MATERIAL

FEATURES AND BENEFITS

- Delivers a level of durability and friction stability not usually found in this price category
- Recognized as a dependable and versatile performer
- Cadmium, lead, mercury, chromium and asbestos-free*
- A medium-friction asbestos-free brake lining having a glass and polymer matrix base reinforced by a custom fiber blend
- Exceeds FMVSS 121 brake standards

Typical Inertia Dynamometer Plot Test Parameters FMVSS 121 Brake Standard**



Product Profile:

Freight Weight: Low, Medium, Heavy

Terrain: Flat, Moderate

Applications

ſ	Single Axle Tractor/Trailer	Tand	em Axle Tractor/Trailer	Flat Bed Trailer		Double Trailer		Moving Van - Low Profile	
		Ę			00	G IN O Y O O	0		
ſ	School Bus		Beverag	e	Container Chassis		Car Hauler		
					<u> </u>				

The application images are for illustrative purposes only. Package contents vary according to the application. Technical specifications are subject to change without prior notice.

* May be present as residual

** Test results are for reference only and are based on the results of a single test. Test results may vary from batch to batch, without jeopardizing the product's performance.



FRAS-LE NORTH AMERICA, INC. 22260 Haggerty Road, Suite 365 Northville, MI 48167 USA

248-735-4900 Main 248-735-4901 Fax



Meritor Heavy Vehicle Systems, LLC 7975 Dixie Highway Florence, Kentucky 41042 USA

888-725-9355 meritor.com