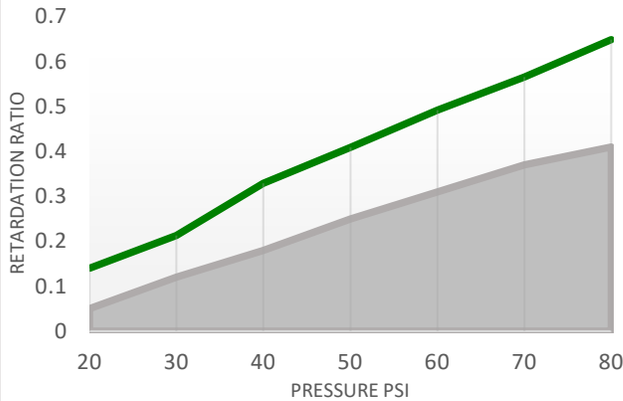


DNA-11



Brake Retardation

FMVSS 121 23,000 lbs with a 5.5 slack adjuster



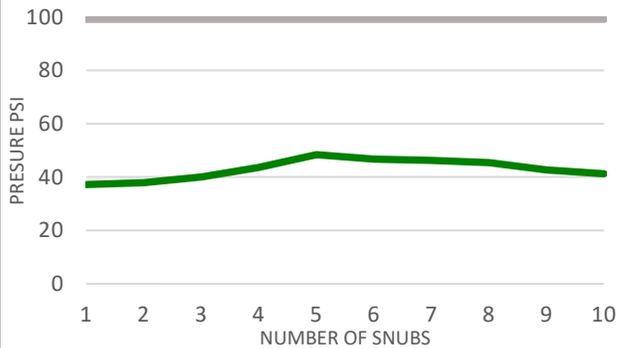
APPLICATION:

DNA-11 is a 23,000 GAWR OEM performance formula with excellent results on vocational trucks and trailers.

It differs from the competition by using fine grit abrasives instead of coarse ones, making it a very drum friendly material while reducing the stopping distances.

The added heat exchanging fillers provide cooler running brakes, meaning that the DNA-11 will serve demanding operations without compromising wear.

Brake Power



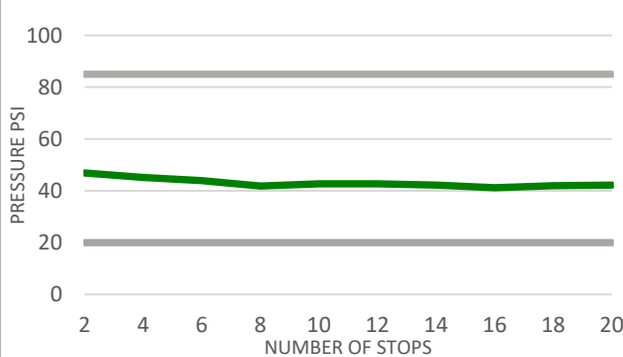
SPECIFICATIONS:

- Density: 1.87
- Friction Cold: 0.50
- Friction Hot: 0.44
- Classification: GF
- GAWR: 23,000 lbs.

Improved results over:

Abex 6149, Marathon FLOE, Fras-le 555-1 and Meritor MG2

Brake Recovery

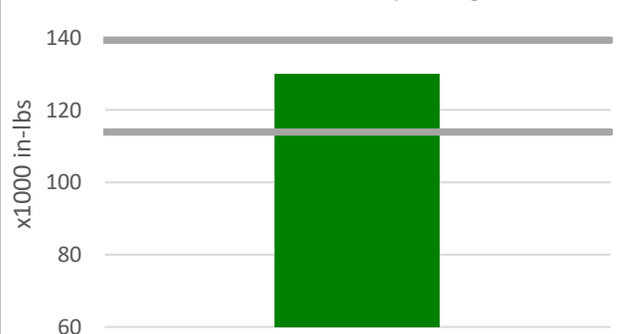


DNA-11 Formula Highlights

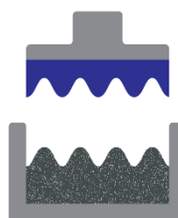


Reduced Stopping Distance

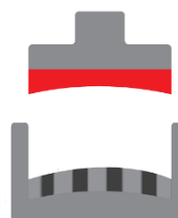
RP628C Recommended Torque Range at 80 PSI



Cold Pressing



Hot Pressing



Result: Oriented Columns of Different Densities

