

Performance

Specialty Disc Brake Pads



Raybestos
The best in brakes®



Engineered to Perform

Raybestos® Performance Specialty Disc Pads are engineered for superior stopping on domestic and foreign performance applications. All formulations are specially designed for extreme-sport driving. They perform exceptionally well on various road surfaces, and can handle a wide variety of temperature ranges. Hardware is included for easy installation, and multi-layer premium shims provide quiet operation.

Extreme
STOPPING

Superior
DURABILITY

Exceptionally
QUIET

When using Raybestos® Performance Specialty Disc Pads, you can expect:

- Superior braking for street performance
- Stability, consistency, and fade resistance
- Aggressive, solid stopping power, and low noise

Easy to Understand Part Number Label

SP = Specialty XP = Performance H = Hardware Included

SP627XPH

WITH HARDWARE

PERFORMANCE PAD SET



SP627XPH

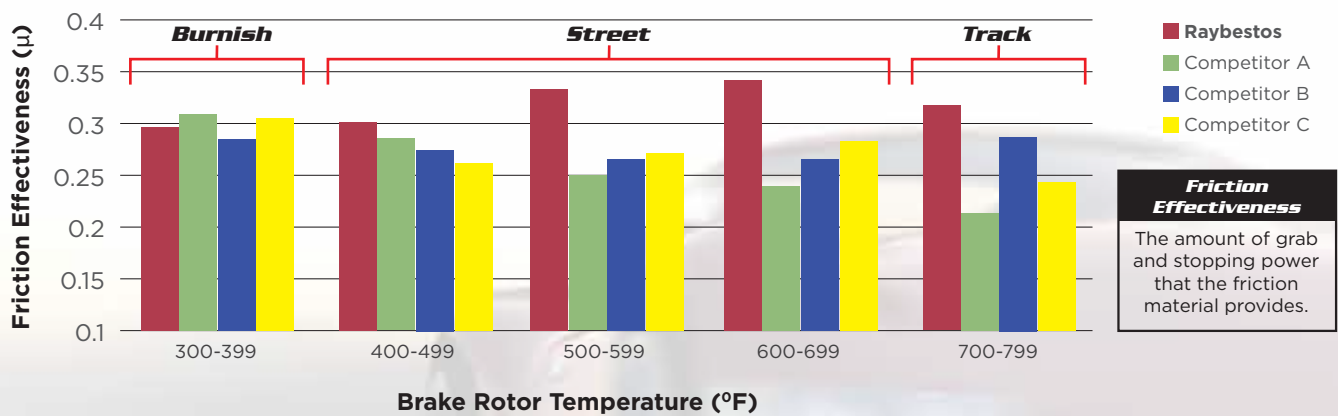
New Number



Built for the Streets

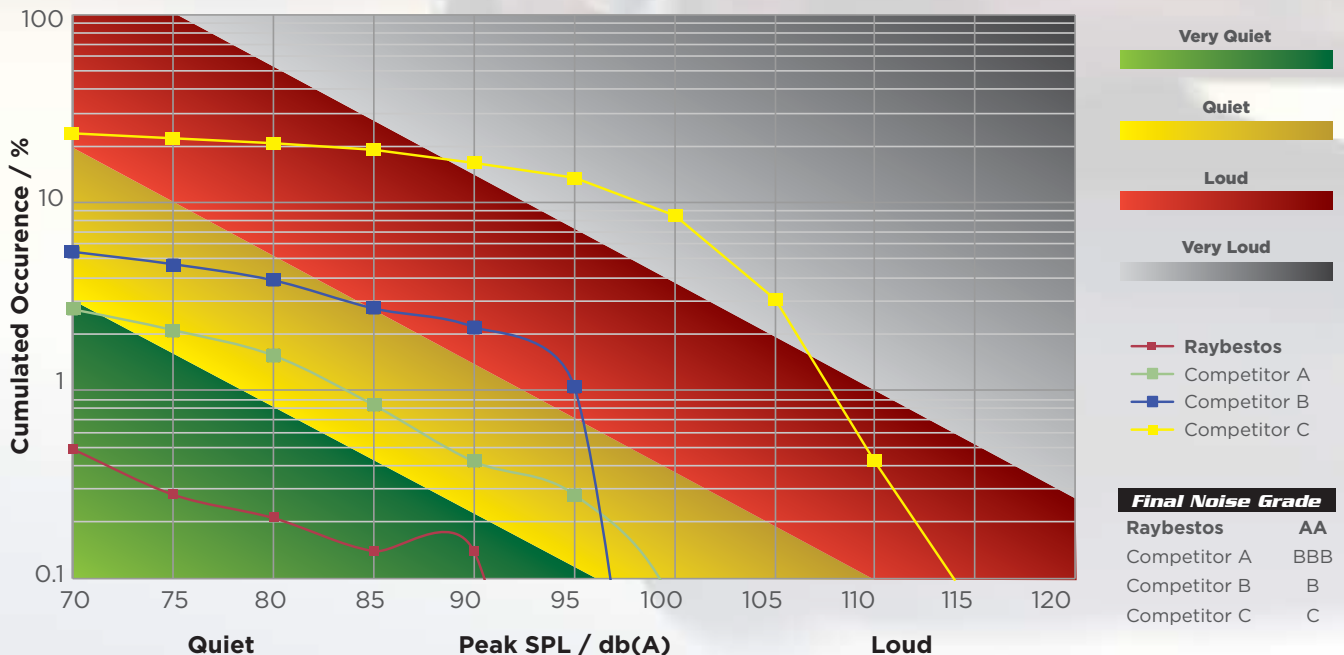
These superior performance parts are built to perform and are specifically designed for demanding drivers in the street performance market. The Raybestos® Performance line provides sport drivers exceptionally high torque and a superior feel in a street pad. These brake pads provide the aggressive braking required while still operating at a quieter level than the competition. Extensive high-temperature testing is performed on the product to ensure optimum results.

Friction Effectiveness Test



Friction Effectiveness
The amount of grab and stopping power that the friction material provides.

Noise Test (SAE J2521)



Vehicle used for both tests was a 2008 Ford Mustang GT - D1081

This full-coverage line includes part numbers for many applications on the road today including:

**Domestic Muscle Cars, Sports Cars, and Import Tuner Cars such as:
Chevy, Ford, Dodge, GMC, Audi, BMW, Cadillac,
Mazda, Porsche, Infiniti, Nissan, Honda,
and Many More.**



Raybestos®
*The **best** in brakes®*

Learn more about brake parts we have.