

THE ESSENCE OF BRAKING.™

Braking Power for Drivers Who Have One Thing in Mind — Performance

Made of the highest quality long-lasting material, these pads are ideal for the driving enthusiast who enjoys pushing a vehicle to its limit. Whether for track driving, light trucks, SUVs or even law enforcement vehicles, Akebono Performance® Ultra-Premium brakes can handle the job and outperform the competition.

THE ESSENCE OF QUALITY

Return business from satisfied customers and the lowest warranty returns



THE ESSENCE OF PERFORMANCE

- Precision-cut pressure plate
- Scientifically engineered chamfers
- Slotted for enhanced NVH control (where applicable)
- OE positive mold design

OEM BRAND OF CHOICE

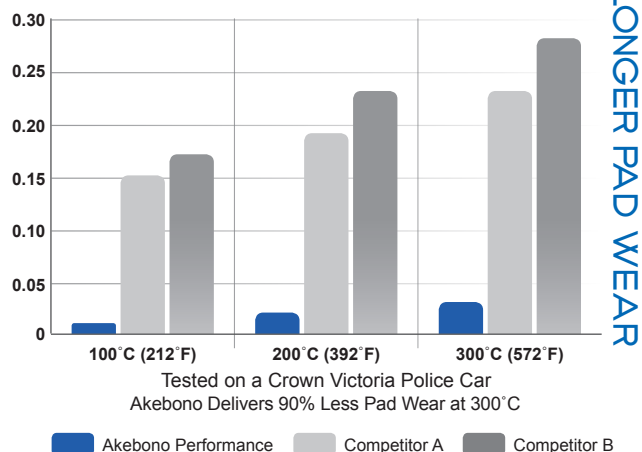
- Environmentally friendly with low copper content to comply with CA and WA 2021 restrictions
- Ultra quiet: definitive control of noise, vibration and harshness (NVH)
- Ultimate upgrade for OE semimetallic and low-metallic brake pads
- Friction formulas specifically designed for fleet and high-performance vehicles
- Enhanced braking power
- Clean wheels

INDUSTRY-LEADING PERFORMANCE BACKED BY THE MOST COMPREHENSIVE R&D IN THE INDUSTRY!

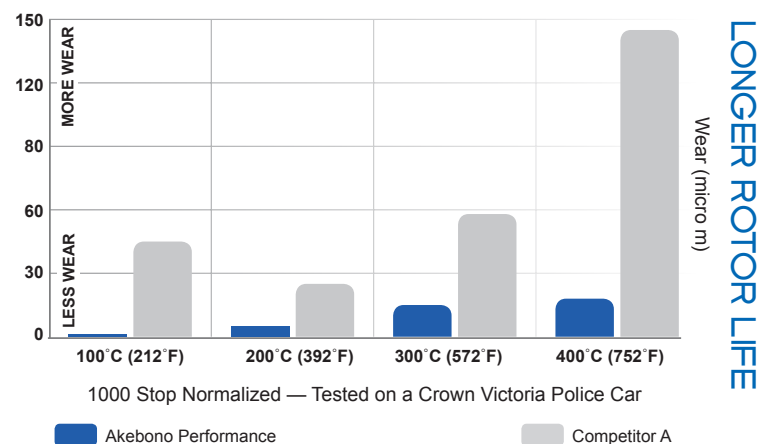
Akebono offers a line of ceramic brake pads specifically engineered for fleets, law enforcement and extreme use — Akebono Performance Ultra-Premium brake pads. These brake pads are made from a proprietary mix of unique ceramic formulations for maximum friction and rotor compatibility. To assure optimum performance, distinct designs have been developed for each vehicle model, resulting in a precise fit that virtually eliminates brake squealing, groaning and vibration.

Ultra Quiet and Low Dusting ▪ Precise Fit and Rotor-Friendly ▪ No Break-In Required ▪ Fade Resistant & Fast Recovery
Enhanced Braking Power ▪ Smooth and Confident Pedal Feel ▪ Upgrade from Conventional Pads

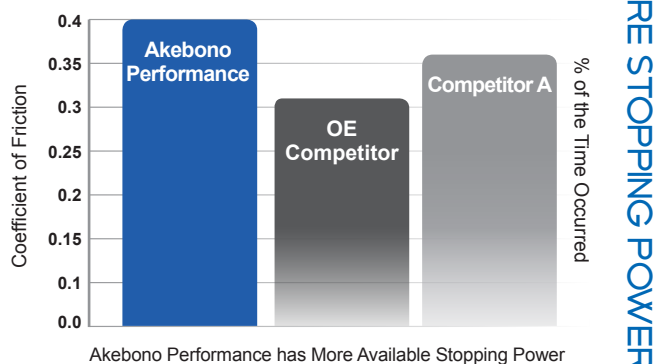
PAD WEAR



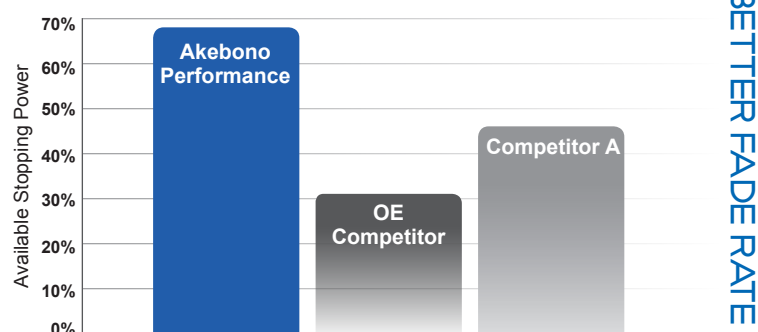
ROTOR WEAR



STOPPING POWER - NEW



FADE RATE



100% MADE IN USA



Performance Ultra-Premium brand products are environmentally friendly and adhere to the low copper requirements under California and Washington restrictions.