

EURO[®]

ULTRA-PREMIUM BRAKE PADS



The Clean and Quiet European Brake Pad

- Environmentally-Friendly with Low Copper Content to Comply with CA & WA Restrictions
- Ultra-Quiet: Definitive Control of Noise, Vibration & Harshness (NVH)
- Friction Formulas Specially Designed for European Vehicles
- Ultimate Upgrade for OE Semi-Metallic & Low-Metallic Brake Pads
- European Braking Performance with Enhanced Pedal Feel
- Clean Wheels
- Extremely Rotor-Friendly for Longer Rotor Life



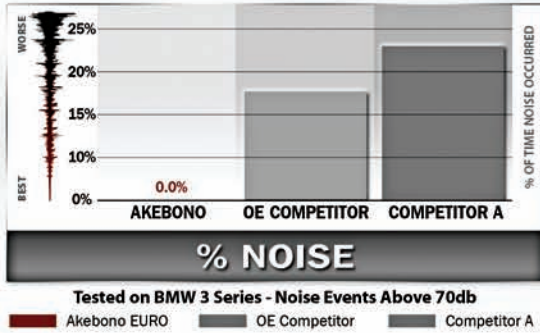
Akebono EURO Ultra-Premium brake pads are designed for use in the following vehicle applications:

Audi, BMW, Jaguar, Land Rover, Mercedes-Benz, MINI, Porsche, SAAB, VW, and Volvo.

akebono[®]
BRAKE EXPERTS



Outstanding Performance Backed by the Most Comprehensive R&D in the Industry!



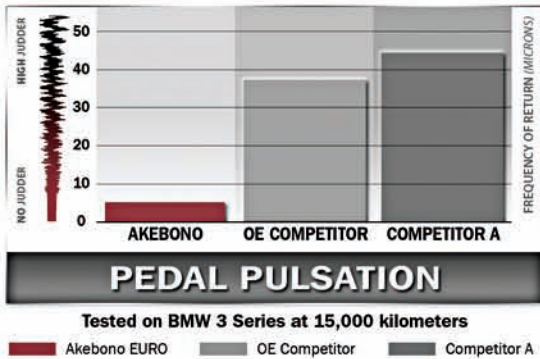
QUIET!

- **Ultra-Quiet & Low-Dusting**
- **Precise Fit & Rotor Friendly**
- **No Break-In Required**
- **Smooth & Confident Pedal Feel**
- **Designed for European Vehicles**



CLEAN WHEELS!

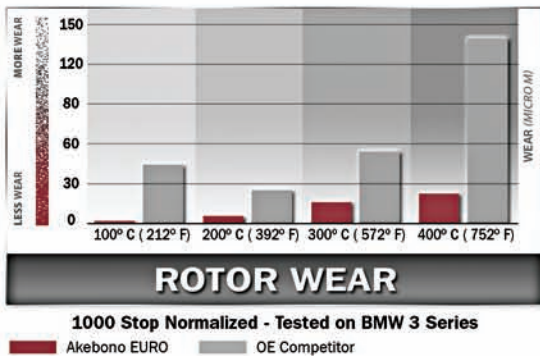
Akebono knows that owners of European vehicles have a particular passion for the performance standards and design aesthetics that are unique to European makes. Most drivers of European vehicles seek a driving experience using vehicle-handling techniques that are focused almost entirely on braking. This driving style is unforgiving on brake pads, making quality the critical decision point.



SMOOTH BRAKING!

The Akebono EURO Ultra-Premium brake pad line successfully addresses performance specific requirements of European makes, providing vehicle control and response as the manufacturer intended. These brake pads are formulated and fit with a precision that is remarkably sensitive to every unique wheel architecture. This provides superb function and rotor compatibility, resulting in longer rotor life.

EURO Ultra-Premium brake pads meet new California and Washington regulations.



LONGER ROTOR LIFE!

Available from:



EURO Ultra-Premium brand products are environmentally-friendly and compliant with the low copper requirements of California and Washington.

