

# STREET PADS



## MEDIUM FRICTION, GRADUAL RESPONSE

- Medium friction pad
- Gradual response, low wear rate on iron rotors
- Low to medium wear rate at low temperatures
- Low dust and noise
- High-performance street compound with improved friction, lower wear and dust levels than standard replacement pads



## MEDIUM FRICTION & TEMPERATURE

- Medium friction pad, highest effective temperature range in medium temperature pad group
- Smooth engagement, friction rises with increased temperature
- Medium wear rate at high temperature
- High-performance street and track compound with increased friction and a wider temperature range over BP-10
- Baseline pad for track-oriented street cars



## MEDIUM FRICTION, SMOOTH RESPONSE

- Medium friction pad with a smooth initial response
- Low wear rate at low temperatures
- High-performance ceramic based formula
- Lowest dust and noise

**ROTOR COMPATIBILITY:** Brake pads are fully compatible with all types of iron, steel, and stainless rotors when run in their effective temperature range.



## MED-HIGH TEMPERATURE & FRICTION

- Medium friction pad, high effective temperature range in medium temperature pad group
- Smooth engagement, friction rises with increased temperature
- Medium wear rate at high temperature
- High-performance street and track compound with increased friction and a wider temperature range over BP-10
- Quiet running with lowered dust levels than OE compounds

## STREET PERFORMANCE BRAKE PAD COMPARISON GRAPH

