

# bproauto<sub>®</sub> brake pads

# bproauto<sup>®</sup> brake pads are up there with O.E. Competitive testing proves it.

bproauto<sub>®</sub> low-met and ceramic brake pads are designed to deliver stable, long-lasting, noise-free braking performance. They are tested to O.E. form, fit and function by undergoing noise, wear and performance testing, and a head-to-head comparison between bproauto and O.E.

Test Items	bproauto low-met brake pads	bproauto ceramic brake pads
Copper Free-N class	v	v
Comprehensive noise reduction technology	<b>v</b>	V
Extreme quiet – NVH class AAA	v	v
Smooth braking/comfortable driving	<b>v</b>	V
Dust reduction w/o sacrificing performance	v	v
Stable friction performance under various braking pressure and speeds	v	v
Outstanding abrasive resistance	v	v
Perfect replacement of O.E. brake pads	v	V

#### bproauto low-met brake pads

### bproauto ceramic brake pads









## Low noise tests that are really something to scream about!

 $bproauto_{\odot}$  low-met and ceramic brake pads meet the highest noise criteria in NVH – AA – AAA with overall frequency of less than 1%.



#### Performance testing meets some O.E. marks!

Test charts indicate optimal braking performance for vehicles under extreme heat, frequent stopping and heavy loads.



#### The scores speak for themselves:

bproauto brake pads are built with an anti-corrosion coating, noise-reduction systems and they meet or exceed O.E. standard for form, fit and corrosion.

Stock smart and sell smart with bproauto brake pads.