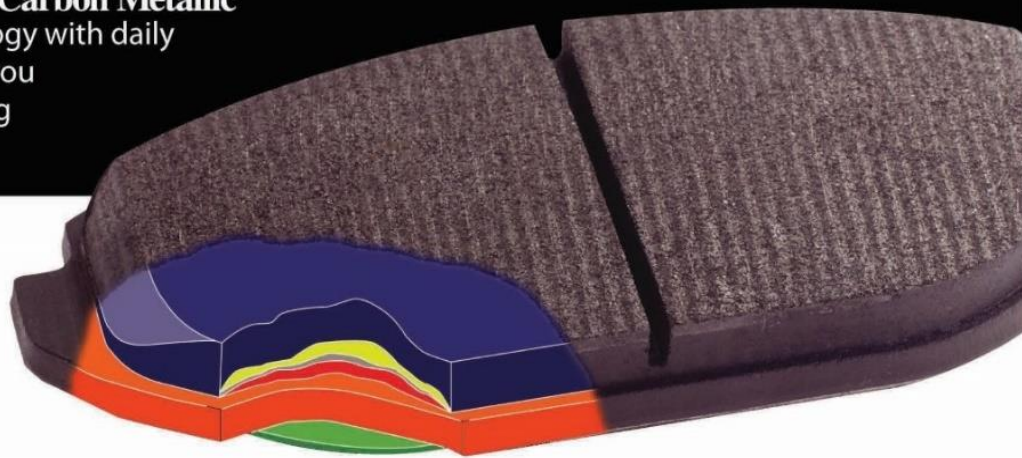


Carbon Metallic[®] lean & green

Decades of research and development have resulted in the pinnacle of brake technology that outperforms "ceramic," NAO and traditional semi-metallic friction materials. Performance Friction **Carbon Metallic** combines winning race technology with daily street requirements to provide you the quietest and best performing everyday disc pads.

No Copper
No Antimony
No Asbestos
No Lead
No Cadmium
No Chromium
No Potassium Titanate
NO COMPROMISES™



Feature	Benefit
Carbon Metallic ® Vehicle Specific Friction	It's Quieter, Stops Quicker, Lasts Longer Than Any Other Pad
Multi-Layer Technology™	Eliminates Noise
FEA Designed Chamfer	Eliminates Noise, Smooth Acuation, Firm Pedal
Ionic Fusion™	No Pad Separation
Temperature Resistant Shims	Final Noise Barrier, Does Not Deteriorate With Operating Temperature
Patented Powder Coating	Reduces Corrosion And Extends Pad Life
TS 16949	Internationally Certified Quality
ISO 14001	Internationally Environmentally Certified

Environmentally Friendly • Made in the U.S.A.

PFC
BRAKES

© 2013 Performance Friction Brakes. Performance Friction and Carbon Metallic are registered trademarks of Performance Friction.

MADE IN THE USA

Rev 4
20130123

NO COMPROMISES™

