

Superior Graphite Will Be Exhibiting at SAE Brake Colloquium & Exhibition on
September 25-28, 2016 in Scottsdale, AZ



Come visit us at Booth 427!

SAE 2016 Brake Colloquium & Exhibition is one of the biggest and most comprehensive exhibitions in North America in the brake community. SAE Brake Colloquium provides industry leaders with the most critical and up-to-date information on braking and brake systems for OEMs, aftermarket customers and end-users, and insights on emerging markets. The Colloquium is an opportunity to network with some of the best minds in the world to work together in creating braking systems that are safe, efficient, refined and environmentally sustainable.

Superior Graphite Will Be Featuring the Following Products:



Resilient Graphitic Carbon product line:

RGCs are used as friction modifiers in brake linings to control and adjust the compressibility of the pads, regardless of the working temperature. RGCs also strongly contribute to noise reduction and reduce vibration development.



Formula FX™ Graphite:

Designed to meet the rigorous requirements of the Friction Industry, FormulaFX™ is available in a variety of grades, from synthetic to crystalline flake graphite, each with distinct performance characteristics to satisfy specific industry applications.

Delivering unparalleled quality since 1917, **Superior Graphite** specializes in thermal purification, and advanced sizing, blending and coating technologies, providing graphite and carbon-based solutions to a wide range of markets including: agriculture, battery, fuel cells, ceramics, carbon parts, ferrous and nonferrous metallurgy, friction, hot metal forming, composites, powder metals, lubricity, and drilling additives.

For more information, or to reserve a meeting, please contact:

Eric Salmon: ESalmon@superiorgraphite.com
Charles Noorman: CNoorman@superiorgraphite.com

If you prefer to no longer receive any future Superior Graphite communications please reply to this email with "unsubscribe" in the subject line.