FOR IMMEDIATE RELEASE
Contact:
Kristin Grons
Marketing Manager
Email: Kristin.Grons@brakepartsinc.com

First Brands Group Adds New Raybestos Part Numbers, Increases Coverage for Luxury Vehicle Applications

MCHENRY, ILL. – Feb. 8, 2021 – First Brands Group™ has recently expanded its line of premium quality Raybestos® brake components by adding over 200 new part numbers, including increased coverage for luxury vehicle applications in categories such as brake calipers and brackets, brake pad sets and brake rotors.

New Raybestos part numbers are available for luxury vehicle applications including Alfa Romeo, Audi, BMW, Cadillac, Corvette, Genesis, Infiniti, Land Rover, Lexus, Mercedes-Benz, Porsche, Saab and Volvo.

“As a dedicated top brake supplier, we are continuously adding new part numbers to our line of Raybestos brake products to help our customers grow their brake businesses,” said Kristin Grons, marketing manager, First Brand Group. “Our most recent additions significantly increase our coverage for the luxury vehicle market, giving today’s professional technicians the quality parts that they can rely on to get the job done right, the first time.”

The complete family of Raybestos brake products include disc pads and shoes, drums and rotors, master cylinders, wheel cylinders, calipers, hubs, hoses and hardware. New part numbers and their applications can be downloaded in a PDF format by visiting the new number announcements section of the Raybestos website at www.raybestos.com.

About First Brands Group:
First Brands Group™ is a global automotive parts company that develops, markets and sells premium products through a portfolio of nine market-leading brands: Raybestos® complete brake solutions, Centric® Parts replacement brake components, FRAM® filtration products, LuberFiner® filtration products, TRICO® wiper blades, ANCO® wiper blades, Carter® fuel and water pumps, Autolite® spark plugs, and StrongArm® lift supports. The First Brands Group™ portfolio of world-class brands offers best-in-class technology, industry-leading engineering capabilities, and superior customer service.

###