

For Immediate Release

Endurium Significantly Outlasts Carbon Steel Blades

New Field Test Results In For Razor Slitting

Staunton, VA -- Specialty Blades, Inc., a quality and technology leader in cutting edge solutions located in Staunton, Virginia, has announced new field test results for its line of Endurium Industrial Razor Blades. In a side-by-side comparison, test results show that Endurium Coated blades outlast carbon steel blades nearly 13 to 1, while maintaining superior quality cuts. Though results may vary based on line speeds, film gauge, composition and coatings, when used in the slitting and converting processes of the film and foil industries, these blades will significantly outlast conventional blades, reduce costs, improve safety and yield improved quality output.



Both blades tested slitting identical film type, gauge and coating.

With a hardness rating of Rc62, these longer lasting industrial razor blades, designed primarily for high performance applications, are currently available in the standard slotted format in several thicknesses and with either two sharpened edges or one. Unique materials along with proprietary technologies allow Specialty Blades, Inc. to offer this product at competitive costs. Free samples are available for field tests.

For 18 years, Specialty Blades, Inc. has addressed the needs of industrial and original equipment manufacturers that require high performance, razor sharp cutting blades and machine knives. Through dedicated resources and a highly innovative engineering solutions group, Specialty Blades, Inc. has become the technology leader in both custom and standard cutting edge solutions.

For more information or to request free samples of Endurium Industrial Razor Blades, please visit our website at www.enduriumblades.com. You may also contact Specialty Blades, Inc at 1-800-252-3371 or sales@enduriumblades.com.