

SCAN-PAC ANNOUNCES NEW RF37 MATERIAL

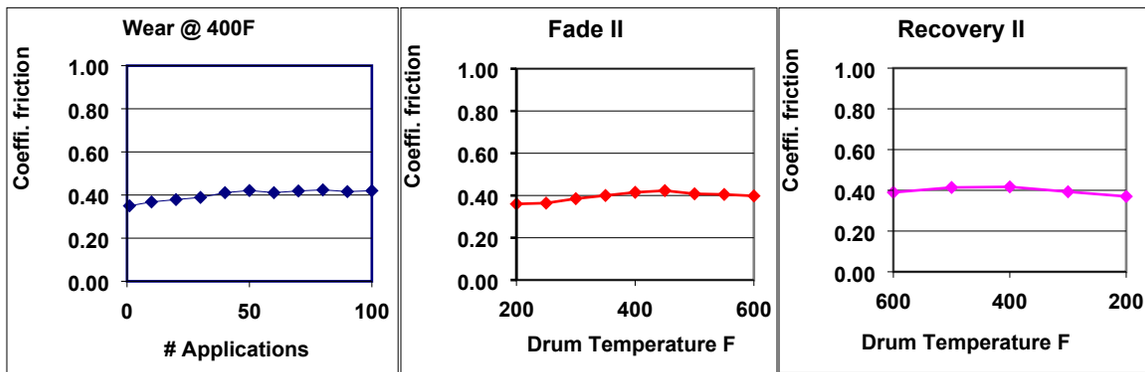
March 7, 2016

Dear Customer,

Scan-Pac is pleased to announce the release of new RF37 material to its family of industrial friction material product offerings. RF37 is an excellent non-metallic material with medium coefficient of friction at .37 normal and .40 hot. This material also boasts excellent fade and recovery characteristics on a wide range of industrial brake and clutch applications.

When compared to the equivalent materials from competitors in the industry, RF37 offers a more stable coefficient of friction in side-by-side tests. Also, RF37 has an amazingly low wear rate that can be 75% lower than others in the industry. Our RF37 material's wear rate is .002max (inch³/hp-hr). In lab tests, competitors with similar grade materials had wear rates in the .008 (inch³/hp-hr) range.

RF37 Material Test Curves: SAE J661A



Common Applications:

- Garden Tractors
- Hoists
- Agricultural Equipment
- Industrial Brakes & Clutches

Scan-Pac Manufacturing continues to be the industry leader in development of new friction materials for challenging applications. The company employs two PhD chemists who are devoted to designing the highest performing friction materials in the market. Next time you need a friction material or when



an off-the-shelf formulation does not meet your requirements, please give our R&D experts the opportunity to work with you.

Scan-Pac Mfg. is a manufacturer of non-asbestos friction materials and phenolic laminates for use in a wide range of industrial and oilfield applications. The company has three manufacturing locations that include two facilities in Menomonee Falls, Wisconsin and one in Magnolia, Texas. Scan-Pac employs 100 individuals and has proudly been in business for more than 40 years.

Check out our newly updated website and download our Scan-Pac App using the links below or find it on the App Store or Google Play.



Thanks and best regards,

Jeff Lichey
VP, Sales & Marketing