Scan-Pac Manufacturing Announces New Sintered Friction Material

April 26, 2016

Scan-Pac is pleased to announce the release of a new line of high energy clutch button and custom sintered friction products. These materials offer high concentrations of metallic fibers that produce good thermal conductivity and higher resistance to heat. Sintered friction linings are designed to operate in applications where high energy dynamic stopping produces extreme heat.

Application Examples:

- Industrial brakes and clutches
- Agricultural machinery
- Construction equipment
- Military
- Powersports
- Aircraft
- Several more

Our sintered friction materials are optimized to operate under extreme loads with low wear of the material and mating surface. Scan-Pac offers these high quality materials in the form of standard clutch buttons such as VSR, VT, VTL, and VTS. In addition, we can also produce custom sintered friction shapes and sizes.

Scan-Pac has the ability to custom formulate friction materials for the specific needs of your application. We are proud of this new development into sintered friction. It extends the dynamic range of our Friction Materials beyond our semi-metallic linings with sintered products’ ability to withstand extreme brake and clutch applications.
Scan-Pac Manufacturing continues to be the industry leader in development of new friction materials for difficult applications. The company employs two PhD chemists who are dedicated to formulating the highest performing industrial 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.

We are taking sintered friction orders now for shipments in May 2016. Request a quote or place your order today. Our friendly and helpful customer service staff is available Monday through Friday from 8 AM to 5 PM central time. Contact Information: Phone 262-255-2525 or e-mail sales@scanpac.com.

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.

Download our Scan-Pac App using the links below or find it on the App Store or Google Play.

For more information on Scan-Pac, please visit our website at www.scanpac.com.

Jeff Lichey
VP Sales & Marketing