



Friction Materials & Phenolic Bearings

NEW GEMINI-GX MATERIAL

November 26, 2014

Dear Customer,

Scan-Pac is excited to announce the release of a new material in our Gemini family of product offerings. **Gemini-GX** is an extruded material that offers an excellent coefficient of friction and low wear rate. You can start ordering production rolls in early 2015 under the name **Gemini-GX**. Scan-Pac's **Gemini-GX** material was developed with the price-conscious consumer in mind, while at the same time not sacrificing the high quality you've come to expect from Scan-Pac products.

Gemini-GX offers a high level of flexibility and low wear rate at .003 inch³ /hp-hr. The new **Gemini-GX** also offers a stable coefficient of friction at .40. This material cures easily and can be bonded to brake shoes or disc brake pads. Typical applications include drum brakes on antique cars, brake bands, bonding segments for forklifts, industrial brakes and clutches, and centrifugal clutches.



Gemini-GX is available for most applications that are currently using our 232AF or 230AF materials. The new material has been extensively tested to ensure it will perform at a high level while offering a price savings.

As mentioned, this material will be available for purchase in early 2015 and at that time, price lists, data sheets, and other information will be available.

Thanks and best regards,

Jeff Lichey
VP, Sales & Marketing