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Pr. H. Tracy Hall, Professor
1711 N Lambert Lane
Provo, UT 84604-1858

Subject: Your response to our ad in NASA Tech Briefs.

Dear Pr. Hall:

Thank you for inquiring about "Low Friction Rotary Shaft Seals". I'm enclosing a copy of our Seal Selection Guide, describing the advantages of spring-energized Variseal™ and Rotary Varilip® designs.

The Variseal is typically designed into rod, piston, shaft, or face seal applications, especially when service conditions exceed the limits of typical elastomeric seals. The Variseal combines *all* of the following performance features into one sealing device:

- * *Very low friction*
- * *Complete chemical compatibility*
- * *High surface speeds*
- * *Permanent elasticity*
- * *Food applications*
- * *Pressures to 30,000 + psi*
- * *Temperatures from -425 to +575°F*
- * *Self-lubricating material*
- * *Unlimited shelf life*
- * *Inch, metric, and custom sizes*

If you would like further information on how the Variseal will work in your application, call us at 1-800-466-1727. Ask for me or for anyone in Technical Support. You can also contact the distributor for your area, Busak+Shamban West, 3904 Del Amo Blvd., Suite 805, , Torrance, CA 90503, (310) 371-1025.

Sincerely,

A handwritten signature in black ink that reads 'Jacques Rolle'.

Jacque Rolle
Technical Sales

Enclosures: Selection Guide

