

fiberfill compression testing

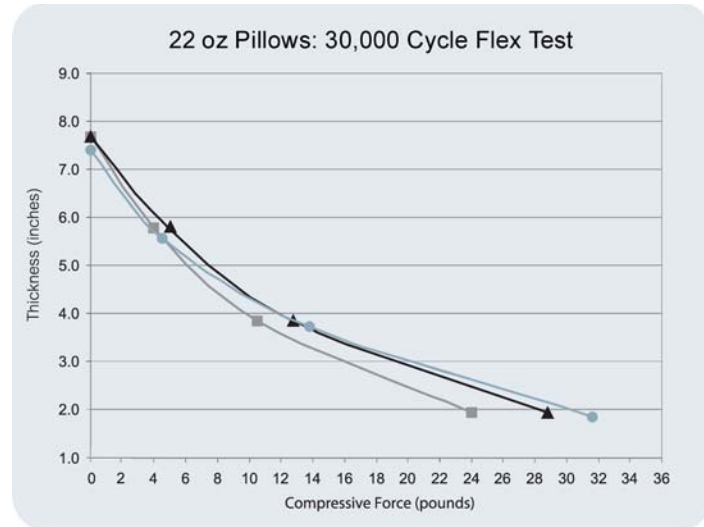


Technical Bulletin 200904

As a fill, Ingeo™ fiber demonstrates outstanding performance in wear tests conducted by an independent laboratory

Independent testing by the Société Générale de Surveillance/U.S. Testing concluded that Ingeo™ fibers offer outstanding fill power after three years of simulated usage.

Derived from maize, Ingeo fibers are made from 100 percent annually renewable resources. Ingeo offers strong appeal to consumers due to its performance and environmental benefits not found with traditional synthetic materials.



- Ingeo PLA 7 denier Mechanical Crimp
- ▲ Branded 7 denier Spiral Crimp
- Branded 7 denier Mechanical Crimp

Ingeo Worldwide Offices
Amsterdam, Hong Kong, London,
Milan, Minneapolis, New York and Tokyo



www.ingeofibers.com

Contact

1 800 66 INGENO (USA only)
+1 989 633 1746 (Worldwide)

Ingeo and the EcoPLA design are trademarks of NatureWorks LLC © 2005
15305 Minnetonka Blvd., Minnetonka MN 55345
GSIB020092005V2

No freedom from any patent of NatureWorks LLC or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, NatureWorks LLC's customers are responsible for determining whether the products and information in this document are appropriate for the customer's use and for ensuring that the customer's workplace and disposal practices are in compliance with applicable laws and regulations. NatureWorks LLC assumes no obligation or liability for the information in this document. NO WARRANTIES ARE GIVEN: ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.