

For Immediate Release

For more information, contact: David Stebbings T: 508.699.7899

E: dave@stebbings.com

Having the Right Lid Strength is *Apeeling*!

Middleboro, MA – Brookfield Engineering introduces the TA-GPJ – General Peeling Jig was developed to measure the force required to peel the lid off a sealed container. A strong adhesive bond is critical to preventing contamination and spoilage, but ease and consistency when opening is equally important to consumers. Manufacturers understand that finding the right lid strength is one more factor that contributes to

customer satisfaction and loyalty.

The General Peeling Jig can be adjusted to remove the lid at 0°, 45° or 90°. The TA-GPJ is used to measure the lid strength for a growing number of applications including: foods & beverages, dairy products, pharmaceuticals and more.

The Brookfield CT3 Tester is the best value in a standalone instrument for physical testing. It combines simplicity of operation with expanded test method capability and operates in both compression and tension modes.

TexturePro CT software enables the operator to automate test procedures and generate valuable analytical data.

For additional information about Brookfield's CT3
Texture Tester and the TA-GPJ General Peeling Jig, visit www.
brookfieldengineering.com/products/texture-analysis/ct3.
asp or call 800.628.8139 or 508.946.6200.



TA-GPJ General Peeling Jig for the Brookfield CT3 Tester For digital images suitable for production, please contact "photos@stebbings.com"



TA-GPJ-R1