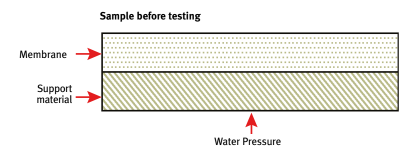


Materials Technology

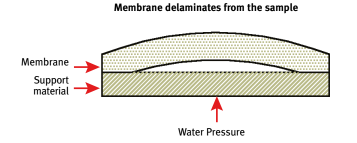
Bond Strength Testing

The bond strength of GORE[®] Laminates is measured by applying water pressure against the support layer with the membrane side unsupported. The water passes easily through the backing and is held by the hydrophobic membrane. The force needed to lift the membrane off the support layer is measured in psi. Typical test area is a one-inch diameter circle.

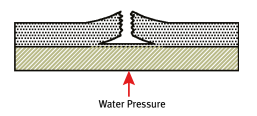
Standard test used to measure the force required to separate the layers of a laminate.



POSSIBLE OUTCOMES WHEN WATER ENTRY PRESSURE HAS BEEN EXCEEDED

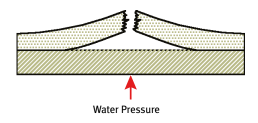


Membrane ruptures without delaminating



Water appears through the sample without delamination or rupture

Membrane ruptures at the same time delamination occurs



W. L. GORE & ASSOCIATES, INC. 401 Airport Road • Elkton, MD 21921 • USA

Phone: 1.410.392.4440 • Toll-Free: 1.800.455.4670 Fax: 410.506.7993 FOR INDUSTRIAL USE ONLY. Not for use in food, drug, cosmetic or medical device manufacturing, processing, or packaging operations.

Water Pressure

GORE and design are trademarks of W. L. Gore & Associates. © 2012 W. L. Gore & Associates, Inc.

Creative Technologies Worldwide

gore.com