## **Testfabrics, Inc.** Your source for Quality Consumables

**CERTIFICATE OF CONFORMITY** 

To Whom It May Concern:

This is to certify that the production lot, noted below, of our item "<u>Cork Liner</u>" has been evaluated and found to be in compliance with the specifications for manufacturing and performance outlined in:



Designation: D3512/D3512M - 10

Standard Test Method for Pilling Resistance and Other Related Surface Changes of Textile Fabrics: Random Tumble Piging Pester<sup>1</sup>

> 6.1.1 Cork Cylinder Liners, about 146 [5.75 jac] wide by 452 mm [17.81 in] long cut from 1.5-mm [067 in.] thick flat sheets of Type P2117A material conforming to Classification System F104, Appendiv 12 The original surface of the liner, produced by slicing the material, should be used without any further treatment success sanding. Store liners in original packaging in a cool, couplast

**Please Note:** 

- 1. Special bag is used to seal Tes tancies Cork Liners, please use this original packaging to store liners.
- 2. Aprox 6 mm of extra long, is provided that could be trimmed in order to follow the procedure in section 10.

0. Propria on of Apparatus

10.1 Fi a cork liner snugly around the inside of a cleaned test checker with an unused cork surface facing the rotor blades. The side against the chamber may or may not have been used. To eliminate any tendency for the liner to rotate, tape the outside edge of the liner to the chamber wall at the butt joint with a short piece of 25-mm [1-in.] wide masking tape.

Production Lot Number: 6973

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> P.O Box 3026, 415 Delaware Ave West Pittston, PA 18643 USA Tel: (570) 603 0432 Fax: (570) 603 0433 Email: info@testfabrics.com Web: www.testfabrics.com Producing Quality Textile Test Materials Used Worldwide for Over Seventy Years