



Test Report

Fungi Resistance Measurement According to ASTM C1338 on Lewco HFB Fiberglass Blanket Supplied by Lewco Specialty Products, Inc.

Prepared For:

Mr. Peter Zhou Lewco Specialty Products, Inc. 6859 Renoir Avenue Baton Rouge, LA 70806

R & D Services, Inc. P.O. Box 2400 Cookeville, Tennessee 38502-2400

Report: <u>RD16519</u>

Stuart Ruis

President

September 1, 2016

The test results in this report apply only to the specimens tested. The tests conform to the respective test methods except for the report requirements. The report includes summary data but a full complement of data is available upon request. This report shall not be reproduced, except in full, without written approval of R & D Services, Inc. This report must not be used by the client to claim product endorsement by R & D Services, Inc., IAS or any other organization.



Fungi Resistance Test Report

Test Number: <u>RD161570FR</u>	Date of Test: <u>August 1 - 29, 2016</u>	
Specimen Number: <u>1916160729-8</u>	Date of Manufacture: <u>Unknown</u>	
Description of Test Specimen: <u>Lewco HFB Fiberglass Blanket</u>		
Test Method:ASTM C 1338-14, "StanInsulating Materials and T	dard Test Method for Determining Fungi Resistance of Facings.	

Report Prepared For: Lewco Specialty Products, Inc. / Mr. Peter Zhou

Test specimens and comparative material are exposed to a 28 day inoculation period. After the inoculation period the specimens are removed from test chamber and evaluated under 40X magnification. Each of the test specimens are determined to have no fungal growth, fungal growth no greater than the comparative material, or fungal growth greater than the comparative material.

Specimen	Fungal Growth Comparison
1	No growth.
2	No growth.
3	No growth.

Comparative Material: Birch The pass/fail result: Pass Basis for the pass/fail result: Three of three specimens passed.

Cala King Evaluation: Stur Ruy

Review:

9/1/16 Date:

9/1/16	
Date:	