





Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with the National Fire Protection Association No. 701, "Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2010 Edition, (Test 1, Small Scale)". The results are as follows:

Specimen Number	Residual Flame (seconds)	Weight Loss (percent)
1	0.00	12.61
2	0.00	12.16
3	0.00	12.79
4	0.00	07.09
5	0.00	17.81
6	0.00	15.81
7	0.00	06.80
8	0.00	13.56
9	0.00	10.80
10	0.00	15.08
AVG	$\overline{0.00}$	26.06

The fabric sample submitted meets the minimum requirements of the above standard. The average percent weight loss cannot exceed 40% and the weight loss of individual specimens cannot exceed mean value plus three standard deviations. The average residual flame cannot exceed 2.0 seconds

if there are any questions or we can be of further assistance, please let us know.

Sincerely,

Karon S. Martkins

KSM/ms Attachment













Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with AATCC Test Method 16, "Colorfastness to Light", Option 3, "Color Fastness to Light: Water-Cooled Xenon-Arc Lamp, Continuous Light". The sample was tested for a total of 60 Standard Hours.

The results are as follows:

TEST RESULTS AFTER 60 Std. Hrs.

Grade 5

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

-Sincerely,

KSM/ms

Karon S. Martkins

Attachment

Enclosure















Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with AATCC 8, "Colorfastness to Crocking: Crocker Method" The results are as follows:

TEST RESULTS

<u>Dry</u> 5

<u>Wet</u> 5

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

Sincerely,

Karon S. Martkins

KSM/ms Attachment Enclosure















Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with AATCC Test Method 61, "Colorfastness to Laundering, Home, and commercial: Accelerated (3A)" The results are as follows:

TEST RESULTS

Shade Change

Staining of Multifiber Fabric

5

5

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

-Sincerely,

Karon S. Martkins

KSM/ms Attachment Enclosure















Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with ASTM D434-95, "Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam". The results are as follows:

Test Res	ults (lbf.)
Warp	Wef
65.6	83.2

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

Sincerely,

Karon S. Martkins

KSM/ms Attachment















Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with ASTM D 4157-10, "Standard Test Method for Abrasion Resistance of Textile Fabrics (Oscillatory Cylinder Method) The test was performed as follows: abradant: #10 Cotton Duck; tension: 4lb; load: 3lb. The results are as follows:

Test Results

Passed 20,000 Cycles*

*Test was stopped at this point; sample had not failed.

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

Sincerely,

Karon S. Martkins

KSM/ms Attachment Enclosure







www.blindtex.com









Laboratory Test Report

One (1) Fabric sample identified as PATTERN: BLINDTEX WARDTEX WITH INTEGRAL MESH TREATED WITH ANTIMICROBIAL, was received, and tested in accordance with the test procedures outlined.

Test Procedures

Test Result

Resistance, to Pilling ASTM D 3512-82

5 – no Pilling

Test specimen is enclosed for your personal observation. If there are any questions or we can be of further assistance, please let us know.

Sincerely,

Karon S. Martkins

KSM/ms Attachment Enclosure







