Textile Shield

Anti-bacterial Test Results

DryWired hired Microstar laboratories to prove the efficacy of its nanocoatings. The following AATCC Test Method 100-2012: test was performed by Microstar. DryWired does not market its Textile Shield as Antimicrobial even though the coating shows some resistance to bacterial growth.

Test Procedure: Expose swatches of coated material to a specified type of bacteria for a 24 hour period, measuring bacteria count at the time of introduction and the end of the 24 hour period. Compare to understand the nature of the coating.

Test Organism	Test Standard	Result
Staphylococcus aureus	ATCC#6538	97.7% Reduction
Klebsiella pneumoniae	ATCC#4352	> 99.96% Reduction

Accredited Testing Provided by:



130 Erick Street Crystal Lake, IL 60014 815.526.0954

TESTING CERT: #2832.01

Full test results available upon request.