

Design / Craft Styles with Antimicrobial Treatment:

ARGO NEW ALLEGRO SHOWER MIST
HIGH TIME NEW SHADOW CUBE SHOWER SHIELD
JET SET PICKUPSTIX SUNDANCE
LYNX RIVER BIRCH XANADU

Characteristics of Design / Craft Fabrics with Antimicrobial Treatment:

- •Design / Craft antimicrobial fabrics are manufactured to inhibit the growth of bacteria that may cause odors.
- •Product samples were tested against two of the most common bacteria, Klebsiella pneumoniae ATCC#4352 and Staphylococcus aureus ATCC #6538.
- •Test method used is the Modified version of the AATCC Method 147-2011.
- Fabrics have been tested through 30 commercial launderings.
- •Results show that performance of antimicrobial agent maintains efficacy against both types of bacteria even after 30 launderings.

Fabric as received—99.99% inhibition against Klebsiella pneumoniae, and 99.92% inhibition against Staphylococcus aureus

- 10 Washes—99.99% and 99.97% inhibition respectively
- 20 Washes—99.99% and 99.99% inhibition respectively
- 30 Washes—99.99% and 99.99% inhibition respectively
- •Antimicrobial chemical is "bonded" to the fabric during processing which allows the performance level to be maintained even after multiple launderings.
- •Each lot of Design-Craft fabric is tested prior to shipment to ensure that the specified amount of the antimicrobial agent is present. If the fabric doesn't meet the specification for the required amount, it should not pass inspection and would not be shipped.