alta™ antimicrobial

Alta[™] antimicrobial is the latest technology combining high level repellency with a safe, EPA registered antimicrobial. Alta[™] repellency technology improves the surface energy of the textile creating repellency to water and oil based liquids, dust and airborne particulates. The antimicrobial integrates with the Alta[™] repellency to eliminate microbes, bacteria, fungus and mold upon contact. The combination of Alta[™] repellency and antimicrobial insures a textile is highly cleanable, while reducing odors and microbes between cleanings.

Benefits:

- 1. Alta[™] is highly repellent, preventing liquids and contaminants from absorbing into a textile of any fiber content.
- 2. The addition of Alta[™] antimicrobial provides a safe mechanism to actively reduce microbes that come in contact with the fabric reducing odor.
- 3. Cleaning becomes much easier as the textile can be cleaned with a dry cloth or a little warm water and cloth combination. Periodic vacuuming may be recommended upon use.
- 4. Alta[™] antimicrobial can be applied to all types of textiles and fibers without affecting hand or shade.
- 5. Alta[™] antimicrobial is durable to spot cleaning and laundering. Spot cleaning should be followed by thorough rinsing to remove any detergent if used.

Applications:

- 1. Seating indoor and outdoor.
- 2. Drapery and sheers indoor and outdoor.
- 3. Headboards.
- 4. Top of bed fabrics.
- 5. Healthcare privacy curtains.
- 6. Pillows and accessories.

Flammability:

1. Alta™ antimicrobial will not affect the fire code rating of commercial textiles.

Environmental:

- 1. Alta™ antimicrobial meets EPA, Cal Prop 65 and REACH standards for safe chemistry in Europe.
- 2. Alta[™] antimicrobial is a non-leaching, permanent technology.
- 3. Alta[™] antimicrobial on a textile is classified by the EPA as a treated article using a safe, EPA registered antimicrobial technology.

applied: textiles