

alta™ antimicrobial

AltaTM antimicrobial is the latest technology combining high level repellency with a safe, EPA registered antimicrobial. AltaTM 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 AltaTM repellency to eliminate microbes, bacteria, fungus and mold upon contact. The combination of AltaTM repellency and antimicrobial insures a textile is highly cleanable, while reducing odors and microbes between cleanings.

Benefits:

- 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.
- Alta[™] antimicrobial can be applied to all types of textiles and fibers without affecting hand or shade.
- 5. AltaTM 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. AltaTM 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 TM 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