

MILDEW PROTECTION

ANTIBACTERIAL FINISHES ON TEXTILE MATERIALS: AATCC TM 100: 2012

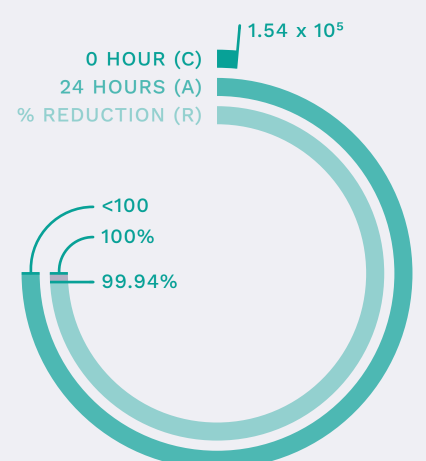
TESTED MICROORGANISMS:



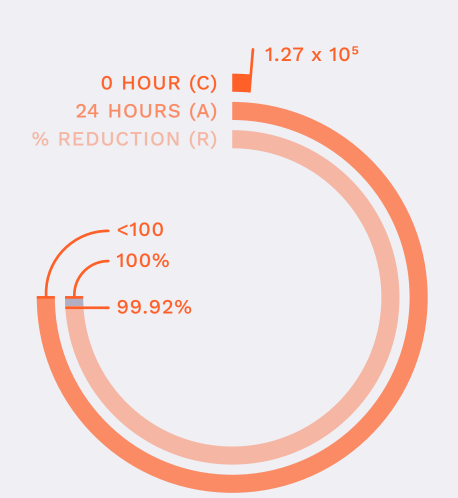




Klebsiella Pneumoniae ATCC 4352







MAGNAZINC HIGHLIGHTS

- OEKO-TEX® and Bluesign® approved
- Advanced mildew protection
- Odor causing bacteria protection
- High level of anti-microbial protection
- Effective against dust mites







HOW IT WORKS

Our Magnazinc treatment utilizes the strong bacteriostatic effects of the element zinc (Zn) to guard against microbial attacks. Even in unfavorable climatic conditions, our Zinc pyrithione bath helps protect a fabric against mildew, the musty odors that textiles can sometimes acquire over time in the humidity of the tropics, and efficiently inhibits the colonization of several common types of bacteria, including, but not limited to: Staphylococcus Aureus, Klebsiella pneumoniae, and Escherichia coli.





MILDEW PROTECTION





Our Magnazinc treatment has also been shown effective against dust mites by interrupting their food chain. It, therefore, offers a sophisticated defense system against a wide variety of microscopic organisms so that you, and your customer, can sleep in peace.

