

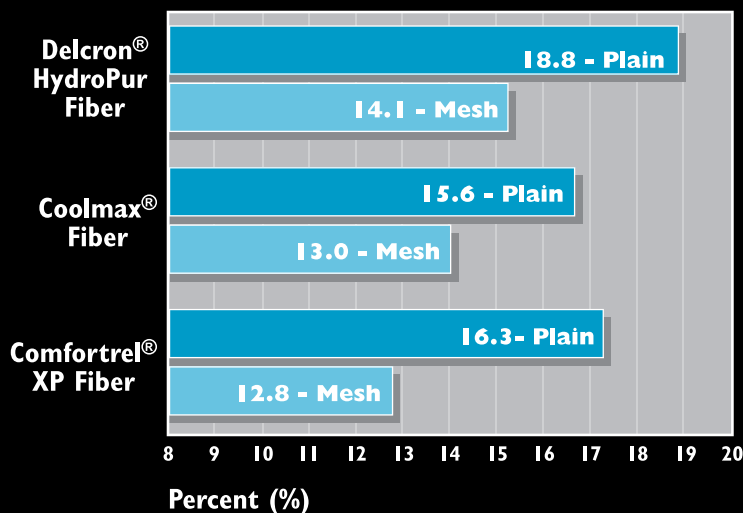
Secure Performance



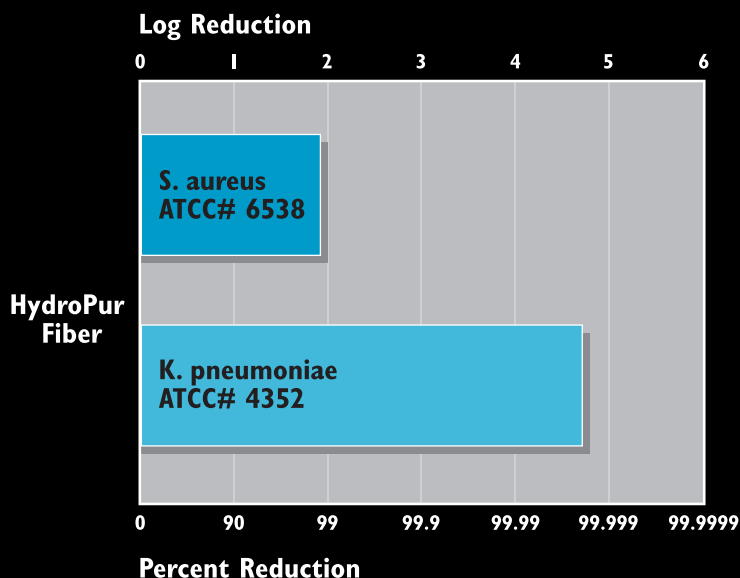
featuring **Antimicrobial AlphaSan®**

DAK America's engineered polyester staple HydroPur Fiber combines the proven moisture management of Hydrotec Fiber and antimicrobial properties of SteriPur® AM. This ingenious staple fiber contains Antimicrobial AlphaSan® by Milliken®. Independent laboratory tests have shown HydroPur Fiber exhibits significant efficacy against odor causing and unsightly microorganisms along with superior moisture management. What's more, both the moisture management and the antimicrobial properties are integrated into the fiber during the polymer stage and are permanent.

Evaporation Rate



Efficacy



Tests completed in 2004 by T-PACC in the College of Textiles at NC State University. Testing completed after washings by GATS Absorption and Drying Test. Efficacy against bacteria was assessed by Milliken Chemical with the "Vial Drop Method" (Modified AATCC Method 100).

HydroPur Fiber featuring antimicrobial AlphaSan is safe, durable and highly effective. AlphaSan is not currently registered in the U.S. for public health applications. According to the USEPA, claims for products sold in the U.S. are restricted to inhibitory activity against microbes for the protection of the treated article against aesthetic problems such as discoloration, odor or spoilage. Claims cannot include the names of specific microbes or classes of microbes that are directly or indirectly infectious or pathogenic to man or animal.

