

Indoor Fresht

Indoor Fresh is specially processed to control the growth of Moraxella, the leading cause of odors associated with indoor drying.

Cuts off the development of odors at the source.





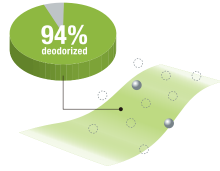


Antibacterial tests against Moraxella microbes, a leading cause of indoor drying odors (after 30 washes)

Standard cotton fabric

Indoor Fresh (antibacterial activity value: 3.1)

Deodorizing test data for indole, a factor leading to healthcare facility malodor



Test method: Instrument analysis test (gas chromatography method) Microorganism tested: Indole Test material: 40/1 interlock fabric (C100%) after 30 washings

(Illustrations are images based on tests.)

Test method: JIS-L 1902 quantitative testing (microorganism absorption method, microorganism transcription method)
Microorganism tested: Moraxella Test material: 40/1 interlock fabric (C100%) after 30 washings

(Effects may vary depending on factors such as the moisture rate and processing method. Labels of functional figures for general consumers should be confirmed for each product. For information on the expressions to use in promotional materials targeting general consumers, contact our sales office.)



