

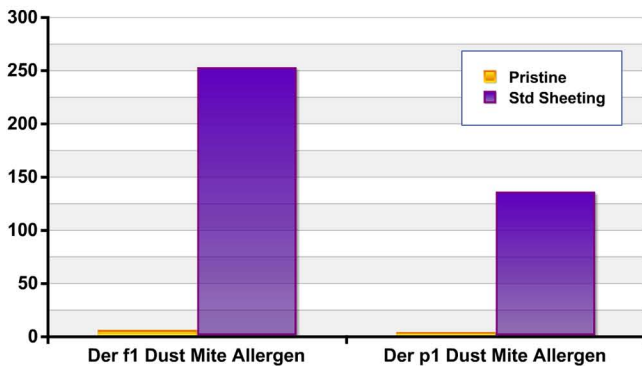
Pristine R&D

Pristine was developed as a result of extensive research and evaluation at two highly-regarded colleges of medicine:

University of Virginia

Department of Medicine, Asthma & Allergic Diseases Center

Results of Vacuum Tests Using Actual Dust, Dust Mites & Allergen Particles



University of South Florida

Department of Medicine, Asthma & Allergic Diseases Center

Results of Laboratory Testing with Heavy Doses of Dust Mites and Dust Mite Allergens

Conclusion:

“The results indicate that (Pristine) compared with the control, prohibited *Dp M* migration and Der p1 allergen accumulation. The (Pristine) anti-allergic pillows, compared with the controls, are effective filtering *Dermatphagoides pteronyssinus* mites and Der p1 allergens.”

Pristine Quality Control

Pristine Fabrics are routinely tested at an independent lab, IBT Reference Laboratory, to ensure allergen barrier performance.

Results of Centrifuge Testing Using Actual Dust Mite Allergens

Conclusion:

“Pristine transferred less than the detection limit of 3.9 nanograms of dust mite allergen.”

