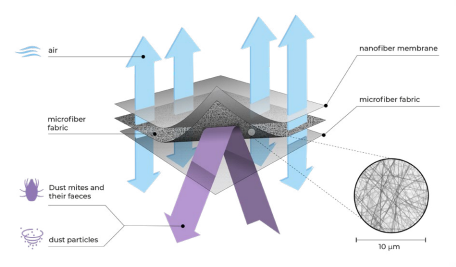
Anti-Dust Mite Bedding

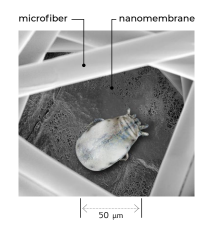


Bedding for people with dust mite allergy – with nanomembrane to prevent spreading of allergens





Dust mite on nanofiber membrane



■ The most efficient breathable barrier to prevent allergens produced by dust mites from spreading in mattresses, pillows and blankets. ■ Two layers of regular textile protect the nanomembrane – as a sandwich. ■ Guaranteed 100% efficiency in capturing allergens produced by dust mites for 10 washing cycles.

■ While air molecules circulate freely through the nanofiber membrane, dust particles, mites, and allergens created by dust mites are prevented from reaching the sleeping person. And at the same time, dust mites have no access to small flakes of dead human skin to feed on. ■ Holes in the nanomembrane are approx. 10 times smaller than the allergen produced by a dust mite – therefore, it cannot reach the allergic person. • Unlike many of the competitor products, the nanoSPACE anti-dust mite bedding works purely on the mechanical barrier principle without any chemical substances.