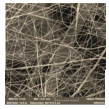
AntiAllergy NW 70



The material provides maximum possible efficiency at capture the allergens and excellent physiological comfort for consumers.

AntiAllergy membrane - barrier according allergens penetration laminated fabric that prevents penetration of dust mites and their produced allergens based on a mechanical collecting principle. Pore size in nanofibers structure is significantly smaller than the size of mites and their produced allergens.



AntiAllergy membrane are the only 100% effective fabrics barrier against penetration of allergens. This material manufactured with using the most modern textile technologies takes advantage of the unique barrier quality of submicron fibers (nanofibers). By using nanofibrous structure material is highly breathable and permeable to water vapor.

Composition of AntiAllergy NW 70 fabric



three-layered textile laminate:

outer layer: Polypropylene spunbond 35 g/m2

nner layer: nanofibers layer

outer layer: Polypropylene spunbond 35 g/m2

Technical specifications

AntiAlergy NW 70				
Physical properties	Value	Unit	Testing Methode	
Area weight	78	g/m ²	EN 12127	
Strength in longitudinal direction	195	N	EN 13934-1	
Air permeability	38	l/m²/s	EN ISO 9237	
Water vapour resistance	3,3	Ret (Pa.m ² .W ⁻¹)	EN ISO 11902	
Filtration effieciency for particle size 750 nm	99,99	%	EN 779	
Resistance to water penetration	12	mm H ₂ O	EN 811	
Skin irritability	no response	-	EN ISO 10993-10	
Flaming, smouldering	non-ignition	-	EN 597 - 1.2	

Protocols of testing are available on request.

Nanovia AntiAllergy material and products made from it can be washed repeatedly at 60°C, ironed at lower temperature or dry cleaned.

Material **AntiAllergy NW70** is available for customers in a form metrage roll of wound up on paper tube of 76 mm diameter. Material comes in white colour.

Width (cm)	The length of would up material on the tube	Weight of the wound up roll (kg)
154-157	200	26
230-240	100	20

Recommended usage:

Material **AntiAllergy NW70** is suitable for manufacturing barrier covers for bedding (pillow and blanket covers) or for manufacturing of beddings for people with allergies. Material can be used also as a part of a mattress cover.



