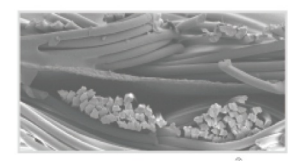


NANOSPO® fabric is composed of a nano membrane which is a nonwoven nano membrane. It has nano size diameter of fiber and pore. It is made by electronic spinning process and is the smallest fiber in the manmade synthetic fibers containing over 2.5 billion microscopic pores per square centimeter. These pores are 10,000 times smaller than a water droplet, but 500 times larger than a water vapor molecule. This new generation of membrane makes your body fully breathable and comfortable in any cases .



Fiber View of NANOSPO®

## **Specification**

Length / Thickness / Weight / Number of pore
152cm / 12 Micron / 6 g/m2 /
2,500,000,000/cm2
152cm / 20 Micron / 10 g/m2 /
2,500,000,000/cm2
152cm / 30 Micron / 15 g/m2 /
2,500,000,000/cm2

## Characteristic

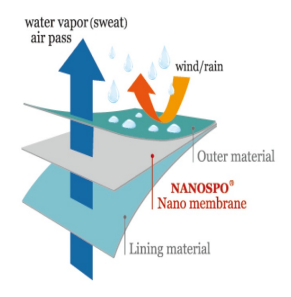
WATERPROOF

WINDSHIELD

**EXCELLENT MVTR** 

GOOD AIR PERMEABILITY(0.8 - 1 cfm)

**NOISELESS HANDFEEL** 



## **Application**

**OUTDOOR WEAR** 

**GOLF WEAR** 

**MILITARY UNIFORM** 

INDUSTRIAL PRODUCTS

**MEDICAL PRODUCTIONS** 

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