



Feel cool & comfortable

AEROCOOL-N



By absorbing sweat faster and drying quicker,
MIPAN Aerocool-N provides long lasting freshness.

BENEFITS

HELPS YOU STAY DRY & COOL



[Aerocool-N's section]



[Aerocool-N's capillary phenomenon]



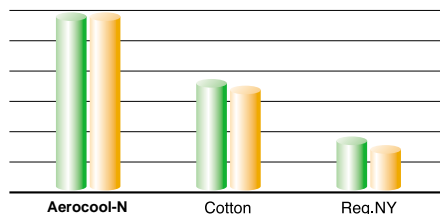
[Absorption & drying]

Its unique cross-section is designed to maximize sweat absorption and quickly spreads it to the outer layer of clothes, allowing rapid evaporation. In addition, it minimizes contact of the fabric with the skin, letting you stay dry & cool.

SMOOTH TEXTURE AND SOFT HAND

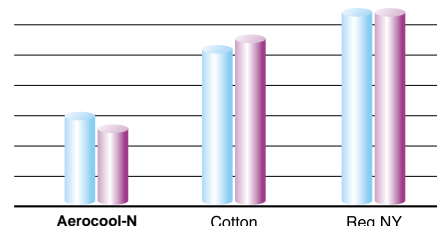
The smooth texture and soft hand of MIPAN Aerocool-N make it a fiber of choice for intimate apparel and hosiery.

Diffusion area - Water absorption power



- Diffusion area: Drop 0.1ml water on each fabric, and measure water diffusion area.
- Water absorption power: Dip one end of the fabrics in water (2cm x 30cm), and measure the height of climb

Diffusion time - Drying time



- Diffusion time: Drop 0.5ml water on each fabric, and measure water diffusion time.
- Drying time: Drop 0.5ml water on the fabric and dry it at RH 65%, Temperature 20°C.

APPLICATIONS

- Outdoor and activewear
- Casual apparel
- Intimate apparel
- As well as socks, head bands, sports bras, gloves, hats, linings and many more uses

SPECIFICATIONS

FDY : BR 40/24

POY : SD 55/48, SD 85/48

DTY : SD 50/48, SD 70/48, SD 140/96

