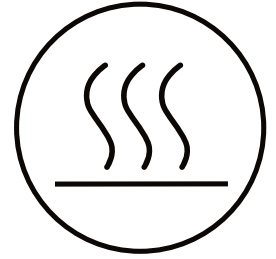








# NANOTEX® DRY INSIDE

## Wick away moisture, optimize fabric comfort with Nanotex Dry Inside:



Nanotex Dry Inside uses hydrophilic net architecture that works at the molecular level of your fabrics fibers to **funnel moisture in one direction - away from skin and towards the outer surface** - where it then evaporates.

PROPERTIES:	FIBER TYPES:	APPLICATIONS:
Funnels moisture in one direction	Cotton (knit)	Activewear
Wearer stays dry while fabric is damp	Polyester (knit)	Apparel
Reduces fabric cling and irritation		Bedding
Durable up to 30+ home launderings		Outerwear
Retains fabric softness		
Breathable		
Formaldehyde free		
PFAS free		

TEST METHODS:	COMPATIBLE WITH:	CONTACT:
AATCC TM 79	 RELEASE (For Synthetic)	services.technical@nano-tex.com
AATCC TM 195	 COOLEST COMFORT	1.800.CRYPTON
Nanotex In-House Blotting Test TM 011	 FRESH PROTECT	nanotex.com
Nanotex In-House Drop Height Test TM 012	  RELEASE+COOLEST COMFORT	
	 WICK+BLOCK	



### We pioneered nanotechnology enhanced textiles.

Nanotex is the original and trusted source that transforms your fabric to better withstand the effects of nature and enhance your life.

03.22.2023