

The background features a close-up, macro shot of a textured surface, possibly a fabric or a technical material, with numerous small, glistening water droplets scattered across it. Overlaid on this are several vertical rectangular stripes in varying shades of blue and grey, creating a modern, technical aesthetic.

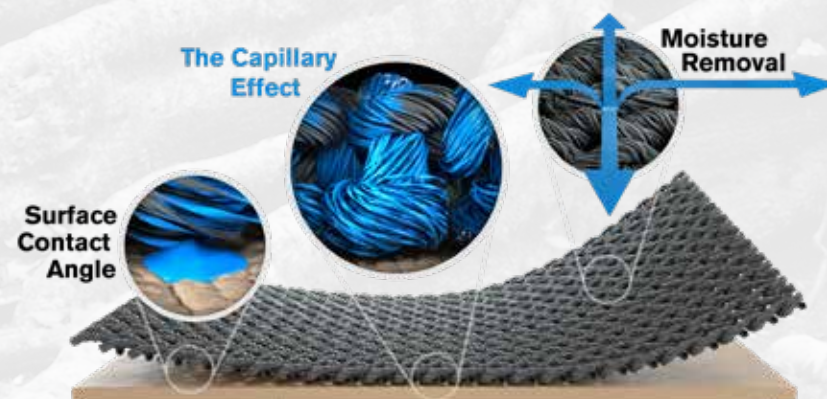
TurboDry®

TurboDry®

Permanent One-Way Moisture Transport Fabric

TurboDry® is an innovative fabric technology that utilizes biomimicry to move moisture in one direction, away from the skin, to keep active users drier and more comfortable than traditional wicking materials.

Nature's technology allows trees to move moisture from their roots, one way to their leaves. TurboDry® moisture transport mimics this action moving perspiration through the fabric, away from the skin, for faster evaporation.

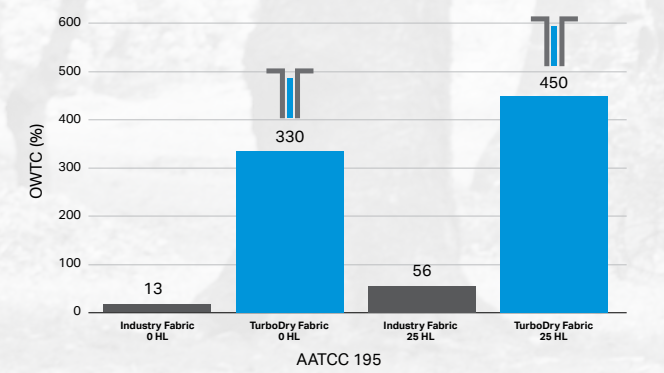




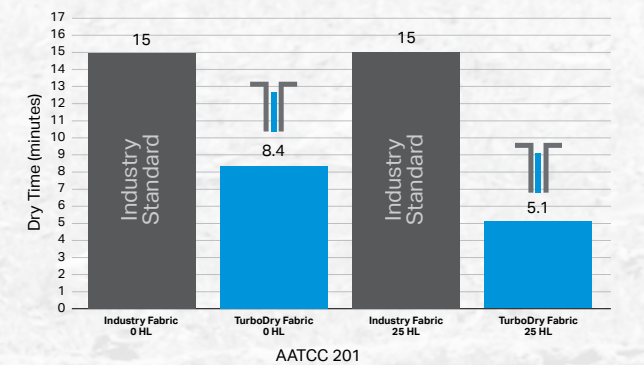
Pulls sweat away from body.
100x drier next to skin.

Industry Standard Comparison

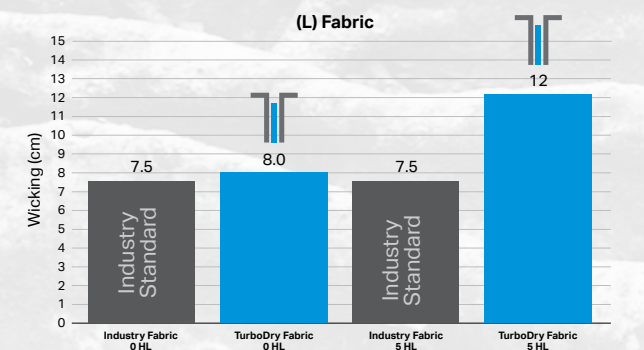
One-Way Transport Capability



Dry Time



Wicking



Note: The fabric used in this study is a knitted synthetic material comprised of 88% Polyester, 12% Elastane weighing 150 gsm.

TurboDry®

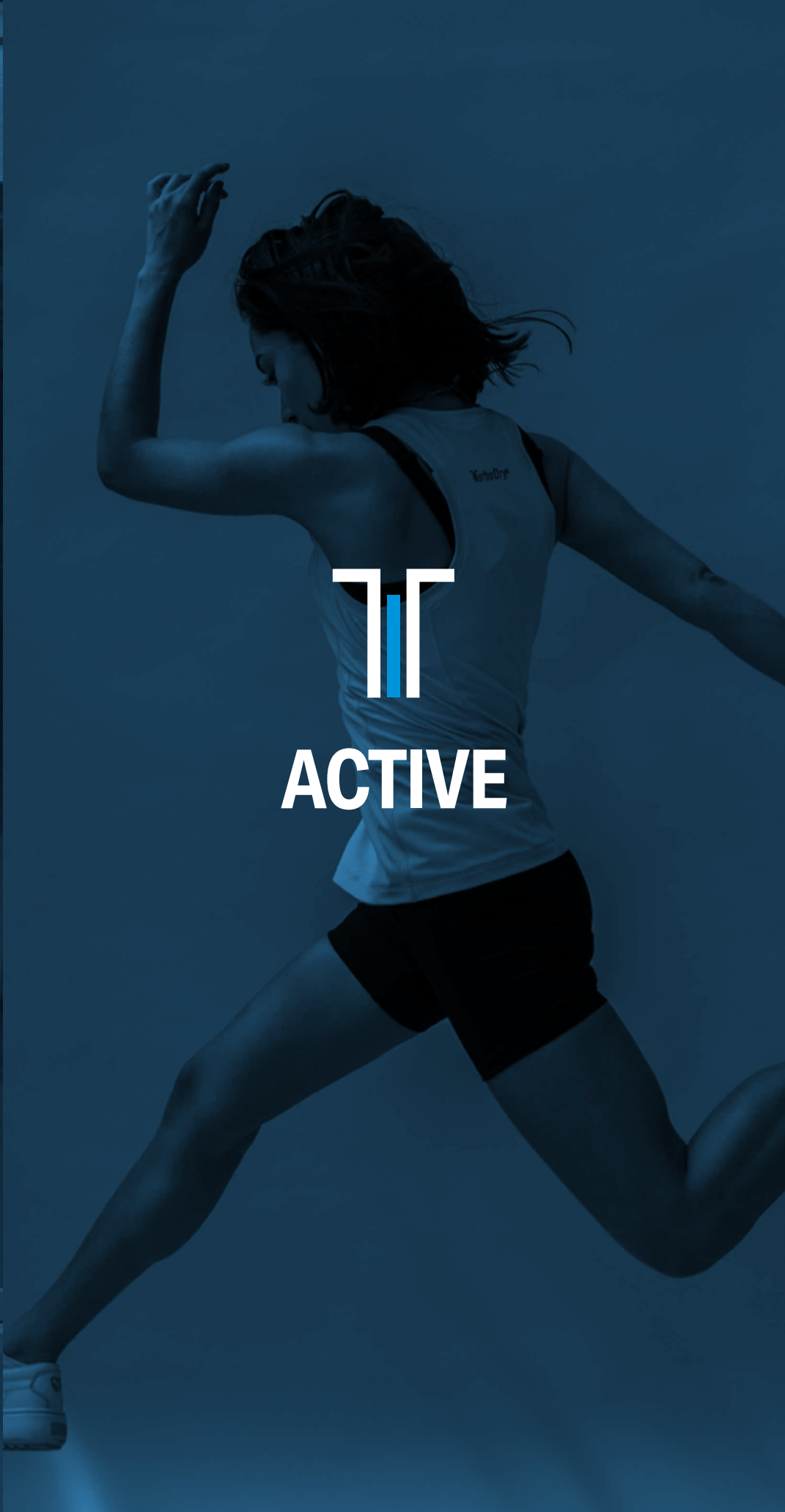
TurboDry® has joined forces with over 30 of the world's leading apparel companies for a dry revolution. Embark on a journey with TurboDry® and unlock your brand's next innovative product. Whether you're looking to enhance the performance of your apparel or incorporate TurboDry® into another application, our flexible and tailored solutions can be customized to suit your needs.

A background image of a skier in motion, wearing a dark jacket and helmet, with a blurred background suggesting speed. The skier is positioned on the right side of the image, leaning forward in a racing stance.

TurboDry® OUTDOOR



LIFESTYLE



ACTIVE



INTIMATES



TurboDry® **OUTDOOR**



Base
MidLayer
Softshell
Knit
Legging
Midlayer
Lamination
Fleece



Quality
NBNB791557-TDFC5X2

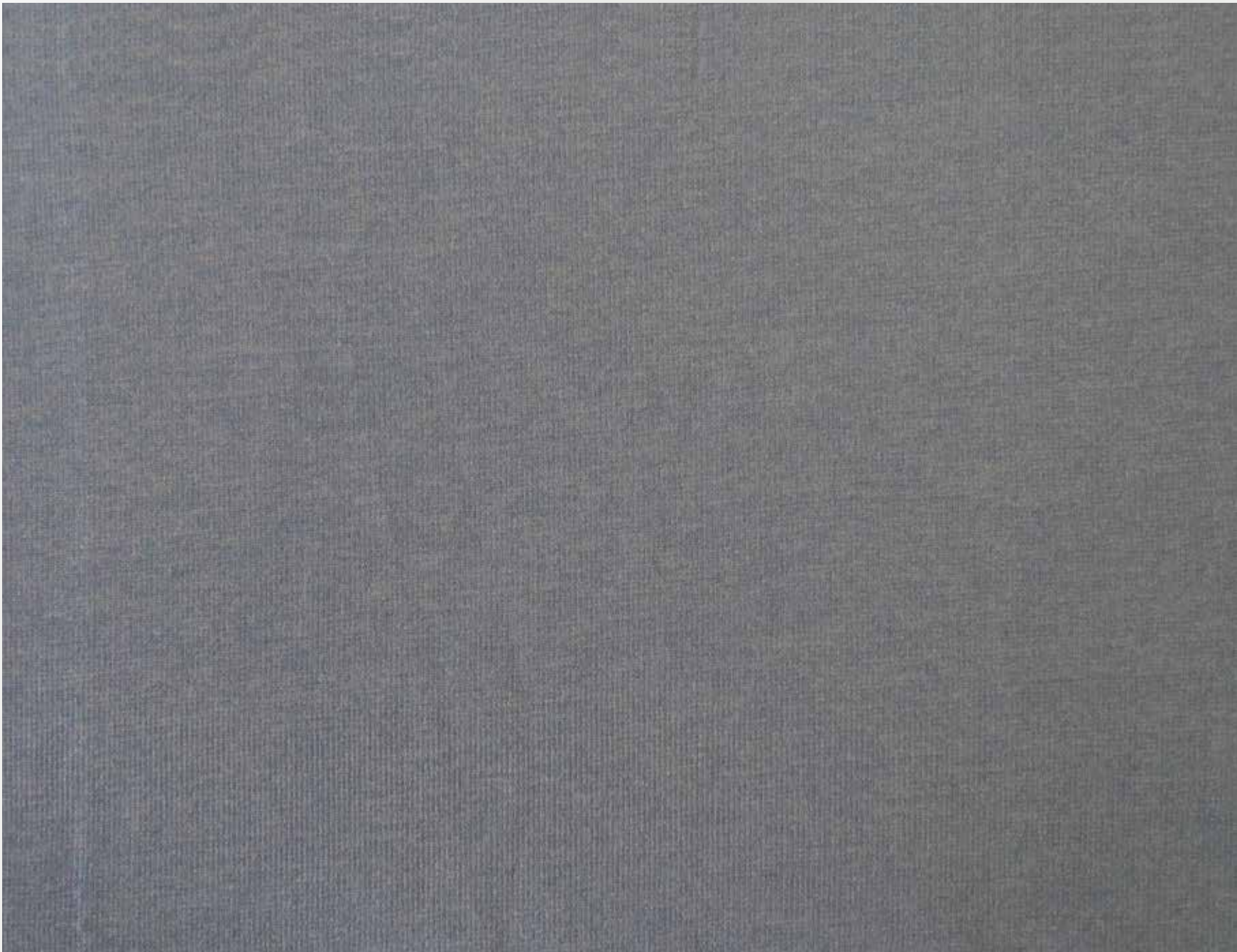
Specification
Content: 78% Recycled Polyester, 22% Polyester
Width: 145 cm
Weight: 130 gsm
Gauge: E32

Details
This material combines functional and recycled PES yarns with an advanced knitting structure to achieve excellent quick drying and air permeability performance. The mechanical stretch PES improves fabric density, supporting the fabrics anti-snagging and pilling properties.

Function	Test Method	Test Result
Dry Time	AATCC 201	395 sec
Push/Pull	AATCC 195	206%
Vertical Wicking	AATCC 197	180 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 3.5 W: 4.0

OUTDOOR

TurboDry BaseLite



OUTDOOR

TurboDry BaseHeavy



Quality
NTEI090815-TDFC70X2-B2

Specification
Content: 79% Recycled Polyester, 21% Elastane
Width 175 cm
Weight: 250 gsm
Gauge: E40

Details
This 40 gg material is the best-in-class option for compression baselayer tops and bottoms. The flat face and tight knit structure provide lasting durability that will ensure longevity and performance over an extended garment life.

Function	Test Method	Test Result
Dry Time	AATCC 201	494 sec
Push/Pull	AATCC 195	228%
Vertical Wicking	AATCC 197	L: 208 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 3.0 W: 4.5

Quality
NTEI00010-TDMFX8-B21

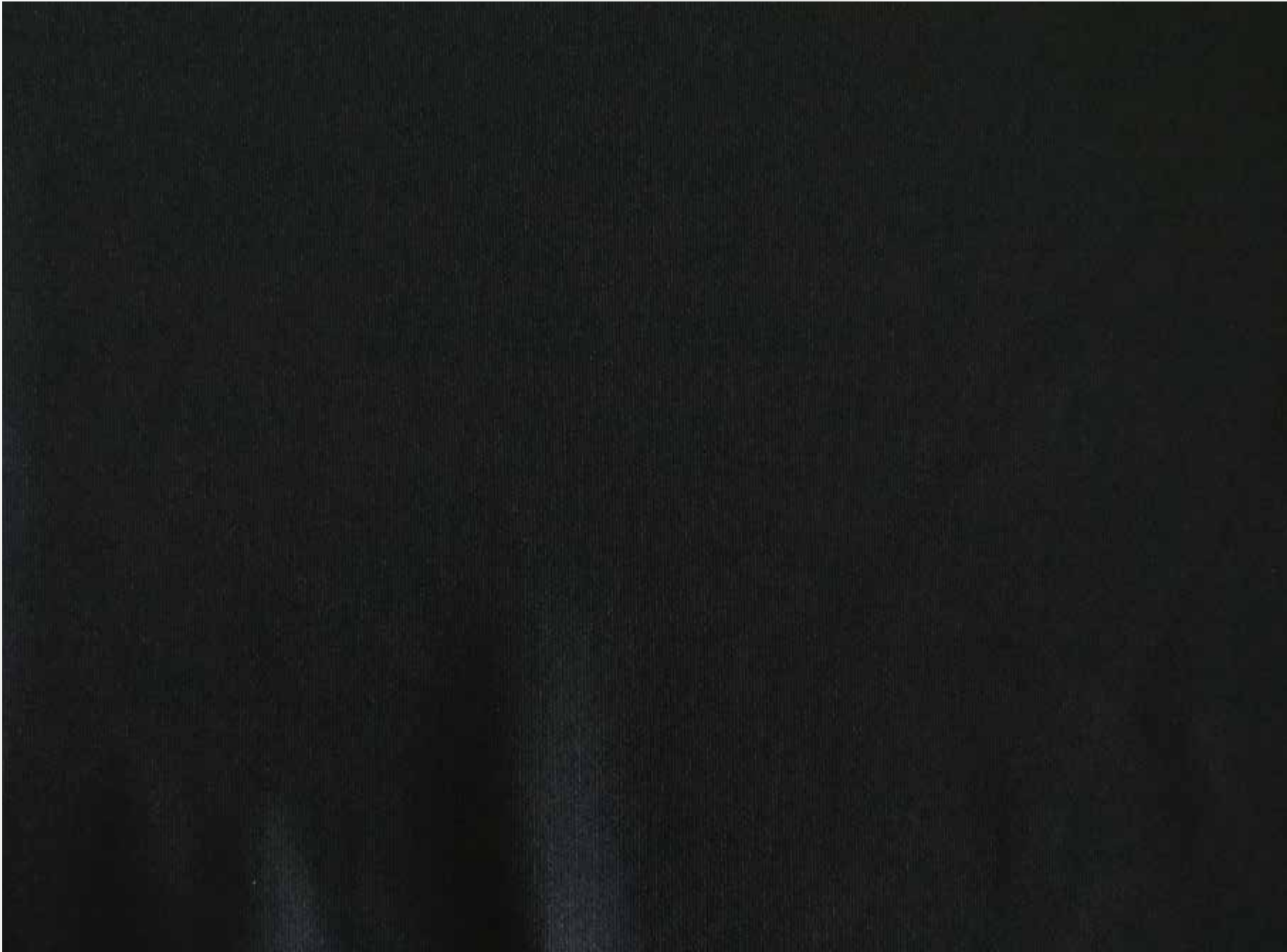
Specification
Content: 85% Recycled Polyester, 15% Elastane
Width: 145 cm
Weight: 260 gsm
Gauge: E32

Details
This interlock material offers a peached skin contact side for added warmth and flat face to ensure snagging and pilling resistance. The large OWTC values ensure dryness and warmth when in high intensity applications

Function	Test Method	Test Result
Dry Rate	AATCC 201	1.28 mL/s
Push/Pull	AATCC 195	617%
Vertical Wicking	AATCC 197	205 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 2.5 W: 4.5

OUTDOOR

TurboDry MidLayer



OUTDOOR

TurboDry MidLayer 3D



Quality

NTSJT00071-TDWFX8

Specification

Content: 94% Polyester, 6% Elastane

Width 175 cm

Weight: 250gsm

Gauge: E40

Details

The geometric terry structure on the skin contact side of this material provides lofty breathable warmth. The perfect midweight layer to shove in the pack when things might get chilly.

Function	Test Method	Test Result
Dry Time	AATCC 201	461 sec
Push/Pull	AATCC 195	921%
Vertical Wicking	AATCC 197	
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NT2200029B-TDFX8

Specification
Content: 54% Polyester, 46% Elastereil-P T400
Width: 170 cm
Weight: 220 gsm
Gauge: E32

Details
Excellent durability and abrasion resistance,
mechanical stretch and superior moisture
management to take traditional woven materials
to the next level. Inspired by trends towards
movement and function.

Function	Test Method	Test Result
Dry Rate	AATCC 201	1.85 mL/hr
Push/Pull	AATCC 195	358%
Vertical Wicking	AATCC 197	202 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 3.0

OUTDOOR

Woven-Like Knit



OUTDOOR

TurboDry Winter Legging



Quality
NT1361646B-TDFX2-B21

Specification
Content: 94% Polyester, 6% Elastane
Width 130 cm
Weight: 295 gsm
Gauge: 28

Details
Fleece backed legging to provide a warmth and comfort during the cooler seasons. Despite the additional loft, this material's moisture management ensures temperature regulation across all of the seasons.

Function	Test Method	Test Result
Dry Time	AATCC 201	430 sec
Push/Pull	AATCC 195	465%
Vertical Wicking	AATCC 197	240 mm
Anti-Pilling	ASTM D3512	4
Anti-Snagging	ASTM D3939	L: 3.5 W: 4.5

Quality
NKYWAEQ336293-TDFX8-B2C2

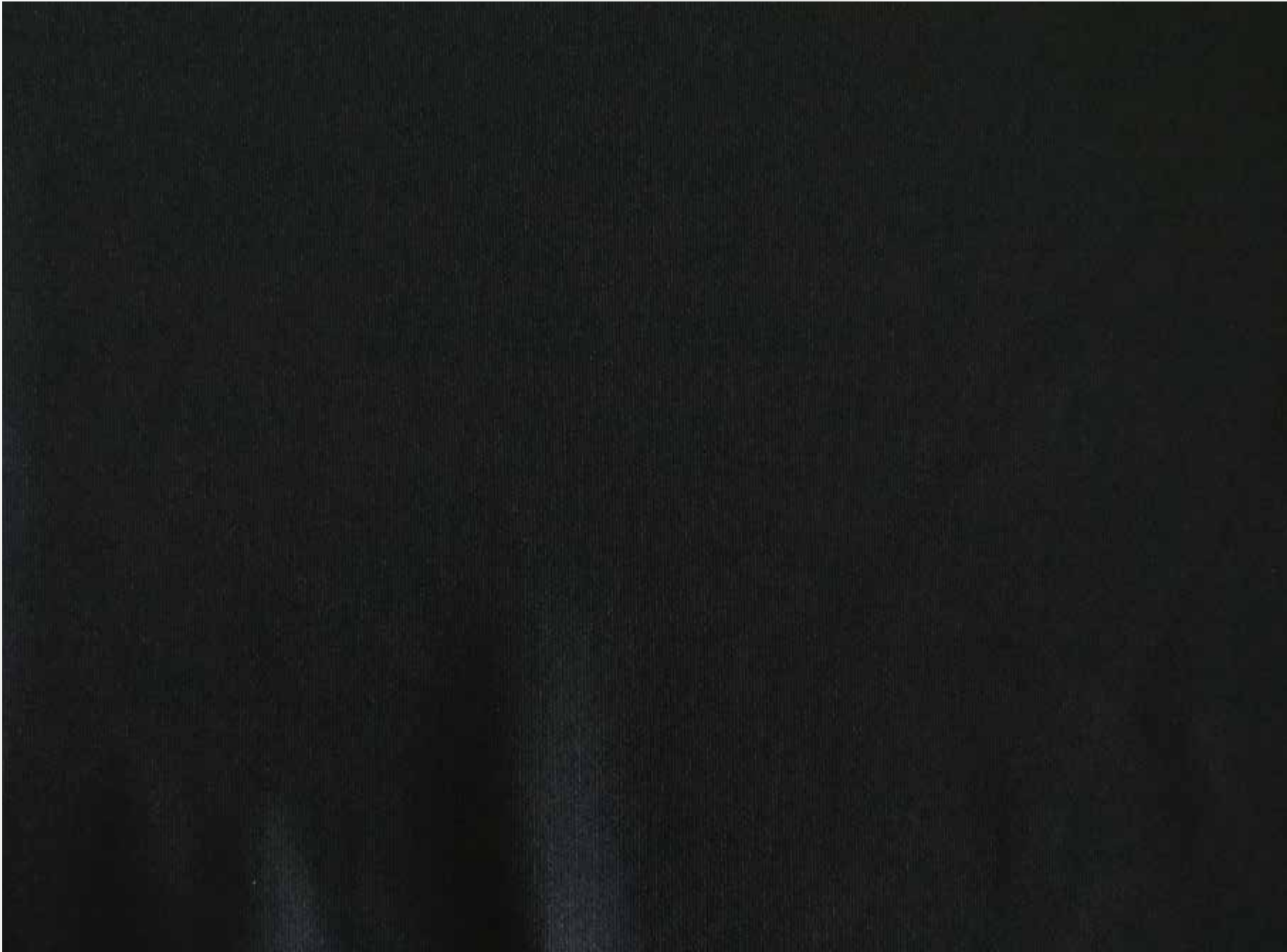
Specification
Content: 55% Polyester, 28% Wool, 12% Polyamide,
5% Elastane
Width: 165 cm
Weight: 175 gsm
Gauge: E24

Details
Our wool-blend fabric is designed for optimal performance as a midlayer, offering the reliable qualities of wool. With TurboDry technology, it efficiently wicks moisture away, making it an excellent choice for a 1/4 zip top that keeps you warm and dry in any environment.

Function	Test Method	Test Result
Dry Time	AATCC 201	1027 sec
Push/Pull	AATCC 195	235%
Vertical Wicking	AATCC 197	L: 140 mm
Anti-Pilling	ASTM D3512	4.0
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

OUTDOOR

Wool Midlayer



OUTDOOR

Lightweight Lamination



Quality

NL50629AA

Specification

Content: Outer: 63% Polyamide, 37% Elastane
Middle: TPE Memebrane, Inner 100% Polyester
Width: 140 cm
Weight: 165 gsm
Gauge:

Details

This innovative lightweight fabric features Turbodry technology, ensuring optimal breathability while remaining fully waterproof. Its advanced design keeps you dry and comfortable, making it ideal for any outdoor adventure.

Function	Test Method	Test Result
Dry Time	AATCC 201	232 sec
Push/Pull	AATCC 195	201%
Vertical Wicking	AATCC 197	L: 173mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NTEQ235761-TDMFX2-B2C2

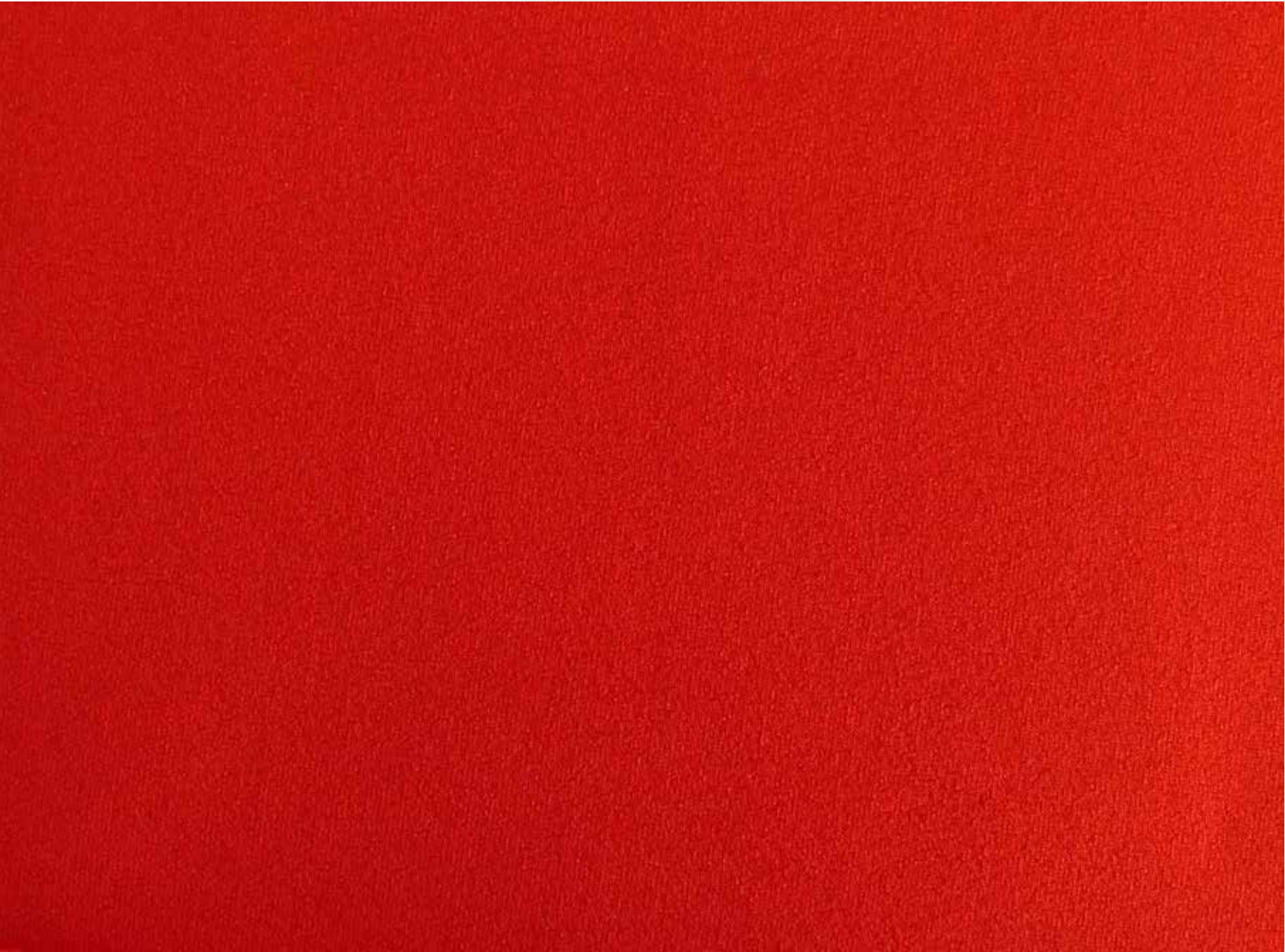
Specification
Content: 94% Polyester, 6% Elastane
Width 175 cm
Weight: 250gsm
Gauge: E40

Details
This stretch fleece material boasts some of the highest recorded push-pull measurements across the entire TurboDry line ensuring it will work with baselayer systems to pull moisture to the outside of the layer system. The soft inside will guarantee comfort throughout the day.

Function	Test Method	Test Result
Dry Time	AATCC 201	666 sec
Push/Pull	AATCC 195	1134%
Vertical Wicking	AATCC 197	L: 210 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

OUTDOOR

TurboDry Fleece Stretch





Evaporative Cooling
engineered into every stitch.

The background image shows a person from behind, wearing a cap and a long-sleeved shirt, reaching up to handle a large piece of wood in a workshop or lumber yard. The scene is filled with stacks of wood and various tools. The overall color scheme is a monochromatic blue. Overlaid on this scene is the 'TurboDry' logo in white, with a blue vertical bar on the 'T', and the word 'LIFESTYLE' in blue capital letters inside a white rectangular box.

TurboDry[®] **LIFESTYLE**



**Natural
Wool
Terry
Fleece
Cool
Jersey
Interlock
Knit
Spacer**



Quality
NKAED00041-TDMFX8

Specification
Content: 69% Micro Modal, 25% Polyester,
6% Elastane
Width: 170 cm
Weight: 175 gsm
Gauge: E32

Details
A cool to the touch buttery soft fabric that boasts
equal parts performance and comfort. From gym to
office to couch this material can do it all.

Function	Test Method	Test Result
Dry Time	AATCC 201	643 sec
Push/Pull	AATCC 195	248%
Vertical Wicking	AATCC 197	163 mm
Anti-Pilling	ASTM D3512	4.0
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.5

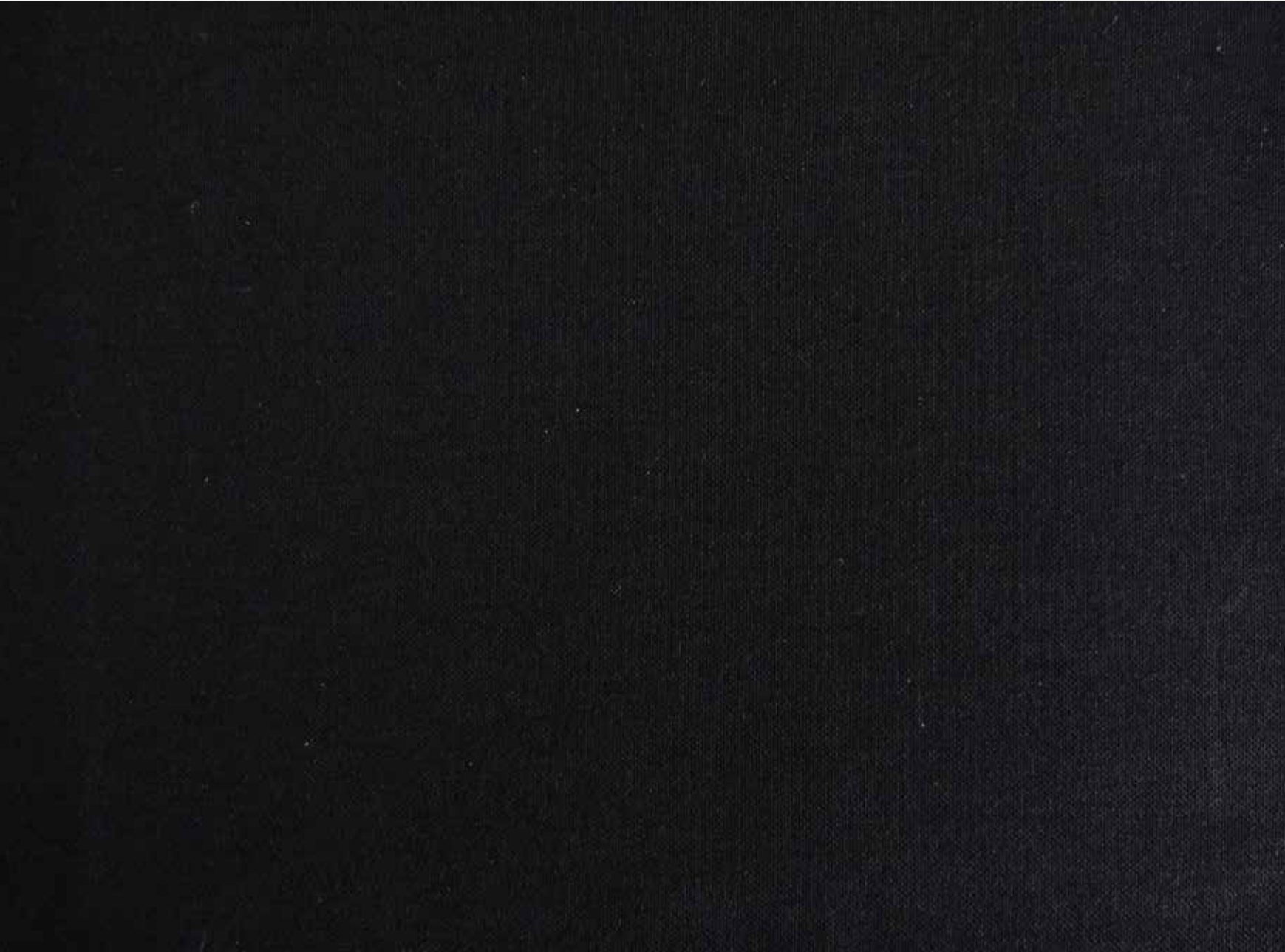
LIFESTYLE

TurboDry Natural Modal



LIFESTYLE

TurboDry Natural Cotton



Quality

NKAEB00192-TDFX2

Specification

Content: 60% Polyester, 6% Tencel, 17% Cotton, 11% Modal, 6% Elastane
Width 180 cm
Weight: 200gsm
Gauge: E32

Details

By introducing natural fibers onto the face side of the material we achieve a natural hand while maintaining a performance edge.

Function	Test Method	Test Result
Dry Time	AATCC 201	706 sec
Push/Pull	AATCC 195	182%
Vertical Wicking	AATCC 197	164 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

Quality
NKAED00059-TDWFX8-B21

Specification
Content: 91% Recycled Polyester, 5% Wool,
4% Elastane
Width: 135 cm
Weight: 235gsm
Gauge: E20

Details
A traditional waffle knit structure with wool and recycled fiber. Heavier weight base or a stand alone midlayer. The class aesthetic combined with the construction technology makes for an elevated offering.

Function	Test Method	Test Result
Dry Time	AATCC 201	586 sec
Push/Pull	AATCC 195	172%
Vertical Wicking	AATCC 197	176 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	

LIFESTYLE

TurboDry Wool



LIFESTYLE

TurboDry Terry



Quality

NKANRT00052-TDWVFX3

Specification

Content: 47% Cotton, 37% Polyester

16% elasterell-P

Width: 175 cm

Weight: 310gsm

Gauge: E22

Details

Terry combines the comfort and softness of traditional French Terry fabric with performance-enhancing features such as moisture-wicking, breathability, and stretchability. This fabric is designed to keep athletes comfortable during workouts by wicking away sweat and allowing for a full range of motion.

Function	Test Method	Test Result
Dry Time	AATCC 201	858 sec
Push/Pull	AATCC 195	700%
Vertical Wicking	AATCC 197	152 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NKANB00165B-TDVFX3-B1C1

Specification
Content: 53% Cotton, 47% Polyester
Width: 150 cm
Weight: 255 gsm
Gauge: E24

Details
Soft cotton face. Soft brushed synthetic back with a
OWTC in the upper ranges to ensure soft natural hand
with uncompromising performance.

Function	Test Method	Test Result
Dry Time	AATCC 201	1104 sec
Push/Pull	AATCC 195	768%
Vertical Wicking	AATCC 197	178 mm
Anti-Pilling	ASTM D3512	4.0
Anti-Snagging	ASTM D3939	L: 3.5 W: 4.0

LIFESTYLE

TurboDry Fleece Natural



LIFESTYLE

TurboDry Cool Woven-Like Knit



Quality

N1363556B-TDFX8

Specification

Content: 72% Nylon, 28% Polyester

Width 140 cm

Weight: 160 gsm

Gauge: E32

Details

This woven-like knit material provides a midweight bottom option for the daily commute, office, travel, and game day slacks.

Function	Test Method	Test Result
Dry Time	AATCC 201	526 sec
Push/Pull	AATCC 195	289%
Vertical Wicking	AATCC 197	164 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 3.0 W: 2.0

Quality
NBEJ958662-TDFX8-B2

Specification
Content: 94% Polyester, 6% Elastane
Width: 155 cm
Weight: 150 gsm
Gauge: E28

Details
Our lightweight buttersoft 150 gsm jersey fabric strikes the perfect balance between comfort and performance, making it ideal for both relaxed lounging and active pursuits. Its airy feel ensures breathability and ease, while TurboDry technology keeps you dry and comfortable during workouts. Enjoy the versatility of this fabric, designed to move with you effortlessly, whether you're at home or on the go.

Function	Test Method	Test Result
Dry Time	AATCC 201	522 sec
Push/Pull	AATCC 195	205%
Vertical Wicking	AATCC 197	L: 188 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

LIFESTYLE

Lightweight Butter Soft Jersey



LIFESTYLE

Heavyweight Butter Soft Jersey



Quality
NTEJ151927-TDFX2-B3

Specification
Content: 89% Polyester, 11% Elastane
Width: 170 cm
Weight: 190 gsm
Gauge: E28

Details
Our heavyweight buttersoft 190 gsm jersey knit fabric is the perfect blend of comfort and performance, making it ideal for both lounging at home and intense workouts.

Function	Test Method	Test Result
Dry Time	AATCC 201	449 sec
Push/Pull	AATCC 195	276%
Vertical Wicking	AATCC 197	198 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 3.5 W: 4.5

Quality
NED090082-TDFX1-D3

Specification
Content: 72% Polyamide, 28% Elastane
Width: 130 cm
Weight: 220 gsm
Gauge: E32

Details
Discover the ultimate in comfort with our buttersoft brushed interlock fabric, designed for everyday lounging yet equipped with TurboDry technology for superior performance.

Function	Test Method	Test Result
Dry Time	AATCC 201	718 sec
Push/Pull	AATCC 195	264%
Vertical Wicking	AATCC 197	180 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.5

LIFESTYLE

Butter Soft Interlock



LIFESTYLE

Full Dull Woven-Like Knit



Quality

N1366323B-TDFX8

Specification

Content:88% Polyamide, 12% Elastane

Width: 170 cm

Weight: 165gsm

Gauge: E32

Details

Discover the softest fabric designed specifically for business casual and office wear, offering exceptional comfort without sacrificing style. Enhanced with TurboDry technology, this fabric wicks moisture away effortlessly, ensuring you stay cool and dry during your busiest days.

Function	Test Method	Test Result
Dry Time	AATCC 201	438 sec
Push/Pull	AATCC 195	235%
Vertical Wicking	AATCC 197	110 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	L: 4.5 W:3.5

Quality
NKASP00102B-TDVFX8

Specification
Content: 44% Polyester, 24% Modal, 24% Cotton
8% Elastane
Width: 165 cm
Weight: 205gsm
Gauge: E28

Details
Spacer fabric with blended natural fibers providing incredible hand and a full-bodied material for pants and joggers. The airy feel of the material elicits a feeling of luxurious comfort.

Function	Test Method	Test Result
Dry Time	AATCC 201	626 sec
Push/Pull	AATCC 195	313%
Vertical Wicking	AATCC 197	172 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.5

LIFESTYLE

TurboDry Spacer





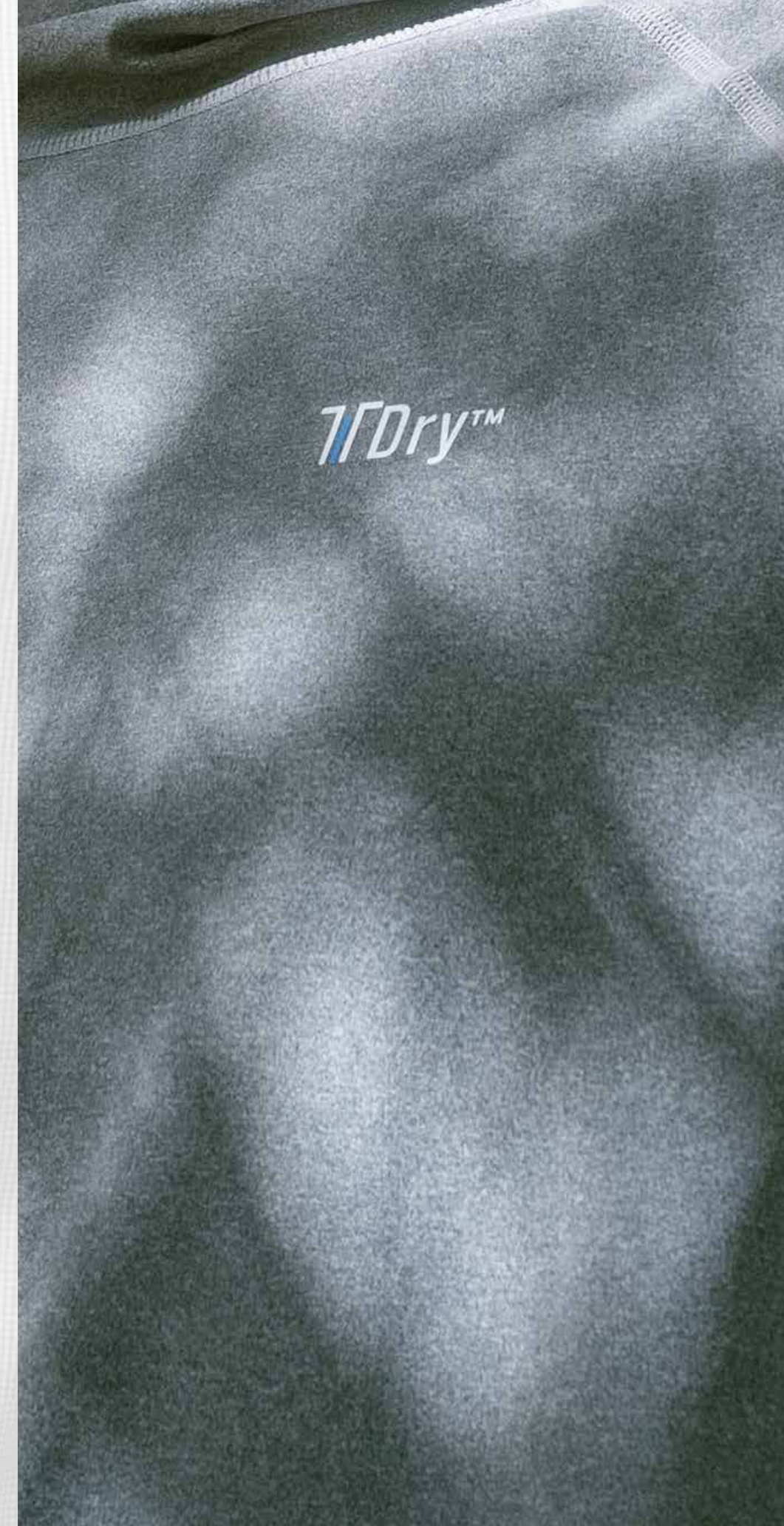
Permanent moisture control
that does not wash out.



TurboDry[®] ACTIVE



**Jersey
Interlock
Heathered
Spacer
Leggings
Woven-Like Knit
Nylon Spacer**



Quality
NTEJ00084-TDFX8

Specification
Content: 89% Polyester, 11% Elastane
Width: 145 cm
Weight: 120 gsm
Gauge: E32

Details
This lightweight jersey is great for liners, underwear, and lightweight tops, while small surface details speak to the technicality of the material.

Function	Test Method	Test Result
Dry Time	AATCC 201	317 sec
Push/Pull	AATCC 195	175%
Vertical Wicking	AATCC 197	163 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

ACTIVE

TurboDry Light Jersey



ACTIVE

TurboDry Interlock



Quality

NTED886232-TDFX8

Specification

Content: 88% Recycled Polyester, 12% Elastane

Width 152 cm

Weight: 175 gsm

Gauge: E28

Details

Interlock knit is a double-knit construction resulting in a fabric with a smooth surface on both sides. This knit structure enhances the fabric’s durability and stability while providing a comfortable feel against the skin. The inclusion of elastane in the fabric composition gives it excellent stretch and recovery properties. This allows the fabric to stretch comfortably to accommodate body movements while returning to its original shape after stretching, ensuring a snug and flattering fit.

Function	Test Method	Test Result
Dry Time	AATCC 201	371 sec
Push/Pull	AATCC 195	147%
Vertical Wicking	AATCC 197	178 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NBEJ00015-TDFX8

Specification
Content: 85% Recycled Polyester, 15% Elastane
Width: 120 cm
Weight: 160 gsm
Gauge: E32

Details
This heathered jersey material is perfect for stretch long and short sleeve tops. The smooth faced material feels premium in nature and the large modulus is engineered for movement beyond the norm.

Function	Test Method	Test Result
Dry Time	AATCC 201	308 sec
Push/Pull	AATCC 195	230%
Vertical Wicking	AATCC 197	193 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.5 W: 4.5

ACTIVE

TurboDry Heathered Jersey



ACTIVE

TurboDry Spacer 37.5



Quality

NT1400038-TDFX8-H21 (37.5 Version)

Specification

Content: 84% Polyester, 16% Elastane

Width 150 cm

Weight: 170 gsm

Gauge: E28

Details

This material contains 37.5 temperature regulating yarn to ensure maximum comfort in cool and warm conditions. The weight of this fabric makes it ideal for heavy leggings, joggers, or pullovers.

Function	Test Method	Test Result
Dry Time	AATCC 201	1.53 mL/hr
Push/Pull	AATCC 195	138%
Vertical Wicking	AATCC 197	204mm
Anti-Pilling	ASTM D3512	4.0
Anti-Snagging	ASTM D3939	L: 4.0 W: 3.5

Quality
NTSP00020-TDFX8

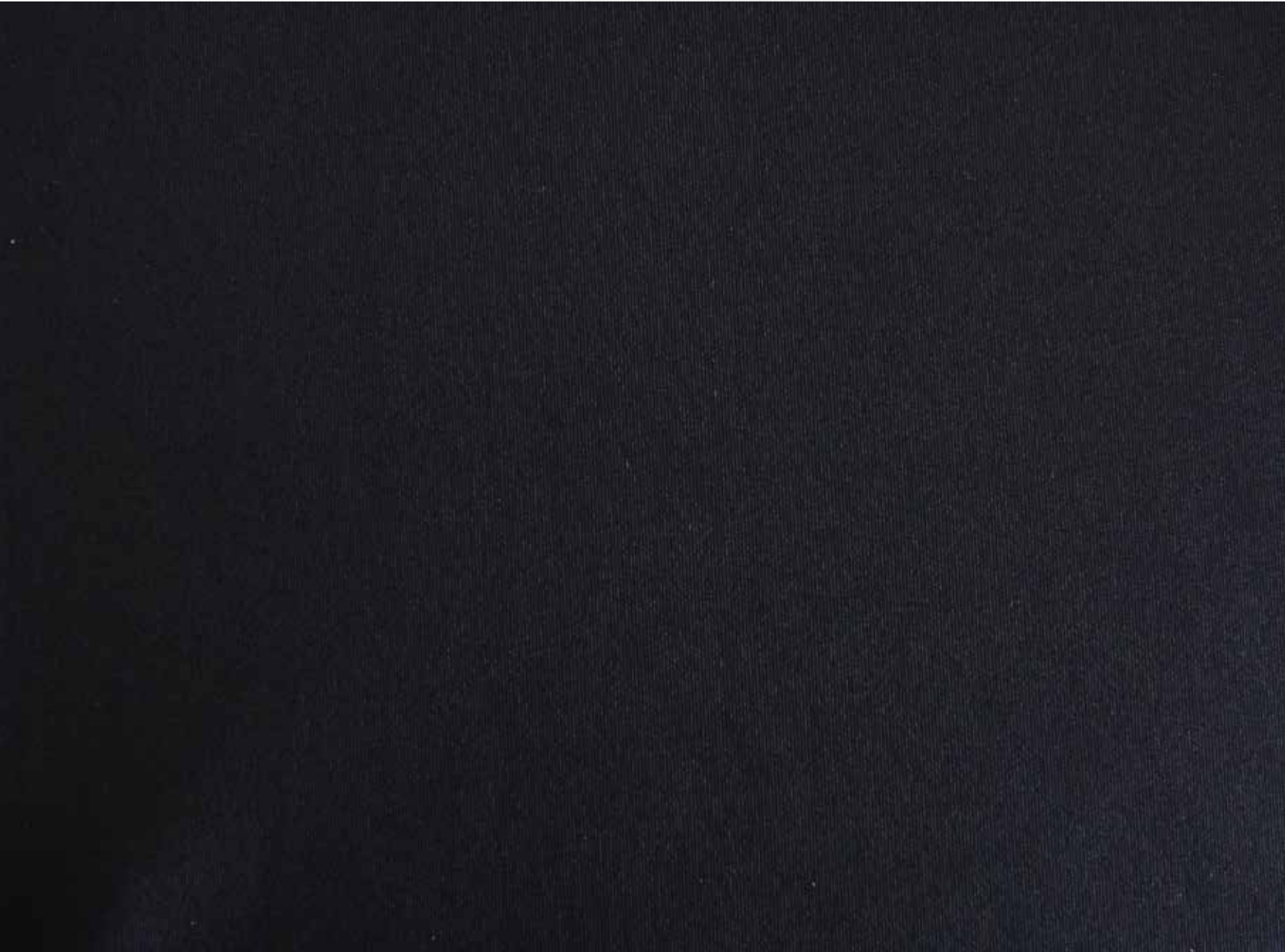
Specification
Content: 83% Recycled Polyester, 17% Elastane
Width: 152cm
Weight: 205 gsm
Gauge: E32

Details
Spacer fabric is a three-dimensional knit consisting of two separate layers of fabric held together by a layer of spacer yarns. This construction creates air pockets between the layers, resulting in enhanced breathability, insulation, and cushioning properties.

Function	Test Method	Test Result
Dry Time	AATCC 201	1.52 mL/hr
Push/Pull	AATCC 195	319%
Vertical Wicking	AATCC 197	174 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 3.0 W: 4.0

ACTIVE

TurboDry Spacer



ACTIVE

TurboDry Leggings



Quality

NTED00180-TDFX3-H3

Specification

Content: 71% Polyester, 29% Elastane

Width 135 cm

Weight: 250 gsm

Gauge: E32

Details

With a high elastane content, this fabric offers excellent stretch and flexibility, allowing it to conform to the body's contours without feeling restrictive. This characteristic makes it ideal for activewear such as leggings, as it provides freedom of movement during various activities like yoga, running, or gym workouts.

Function	Test Method	Test Result
Dry Time	AATCC 201	639 sec
Push/Pull	AATCC 195	336%
Vertical Wicking	AATCC 197	191 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.5 W: 4.0

Quality
NTNJ00143-TDFQ6X8

Specification
Content: 100%Polyester
Width: 150 cm
Weight: 135 gsm
Gauge: E32

Details
This lightweight Woven-Like Knit material is a monocomponent, 100% polyester material making it an ideal candidate for recycling and upcycling.

Function	Test Method	Test Result
Dry Time	AATCC 201	307 sec
Push/Pull	AATCC 195	161%
Vertical Wicking	AATCC 197	185 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.5 W: 4.5

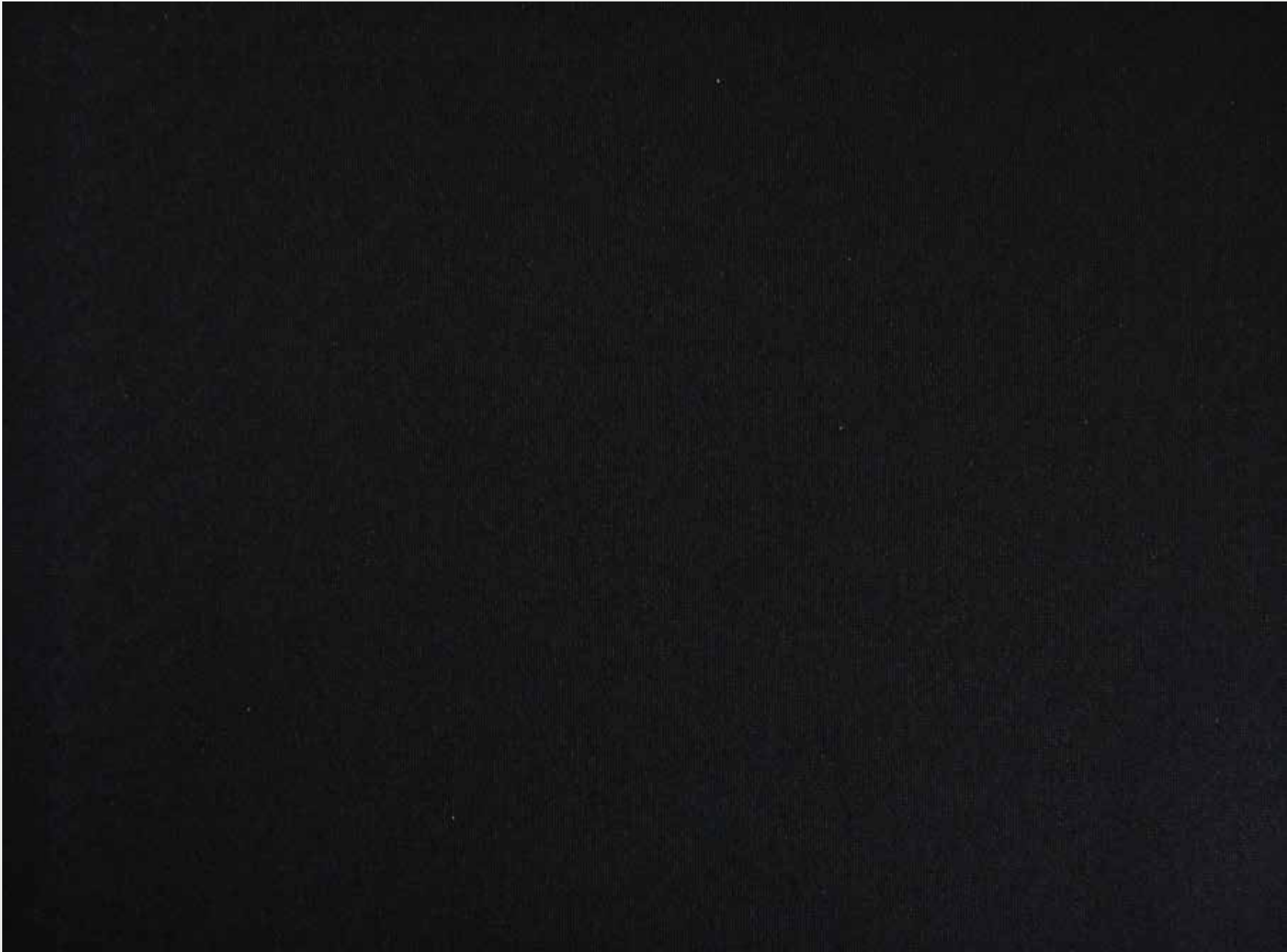
ACTIVE

TurboDry WLK Lite



ACTIVE

TurboDry WLK Mid



Quality

N1300000B-TDFX8

Specification

Content: 88% Nylon, 12% Elastane

Width 170 cm

Weight: 165 gsm

Gauge: E32

Details

This woven-like knit material provides a midweight bottom option for the daily commute, office, travel, and game day slacks.

Function	Test Method	Test Result
Dry Time	AATCC 201	352 sec
Push/Pull	AATCC 195	316%
Vertical Wicking	AATCC 197	
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NSP670281-TDFX5

Specification
Content: 69% Nylon, 31% Elastane
Width: 125 cm
Weight: 195 gsm
Gauge: E32

Details
Spacer nylon legging material offers a sleek and stylish appearance, making it suitable for both workout sessions and casual wear. The combination of softness, moisture-wicking capabilities, quick-drying properties, and durability make this ideal material across many categories.

Function	Test Method	Test Result
Dry Rate	AATCC 201	1.41 mL/hr
Push/Pull	AATCC 195	383%
Vertical Wicking	AATCC 197	158 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 2.0 W: 4.0

ACTIVE

TurboDry Nylon Spacer





Engineered yarn for quick
moisture absorption.



TurboDry® **INTIMATES**



Liner
Interlock
Cool
Natural
Jersey
Mesh
Spacer



Quality
NTEJ839535-TDFX8

Specification
Content: 57% Recycled Polyester, 35% Polyester,
8% Elastane
Width: 140 cm
Weight: 145 gsm
Gauge: E32

Details
This bra liner material combines moisture-wicking capabilities, breathability, softness, support, and durability to provide comfort and performance during various activities, making it an essential component for sports bras and intimates, alike.

Function	Test Method	Test Result
Dry Time	AATCC 201	262 sec
Push/Pull	AATCC 195	176%
Vertical Wicking	AATCC 197	139 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.5

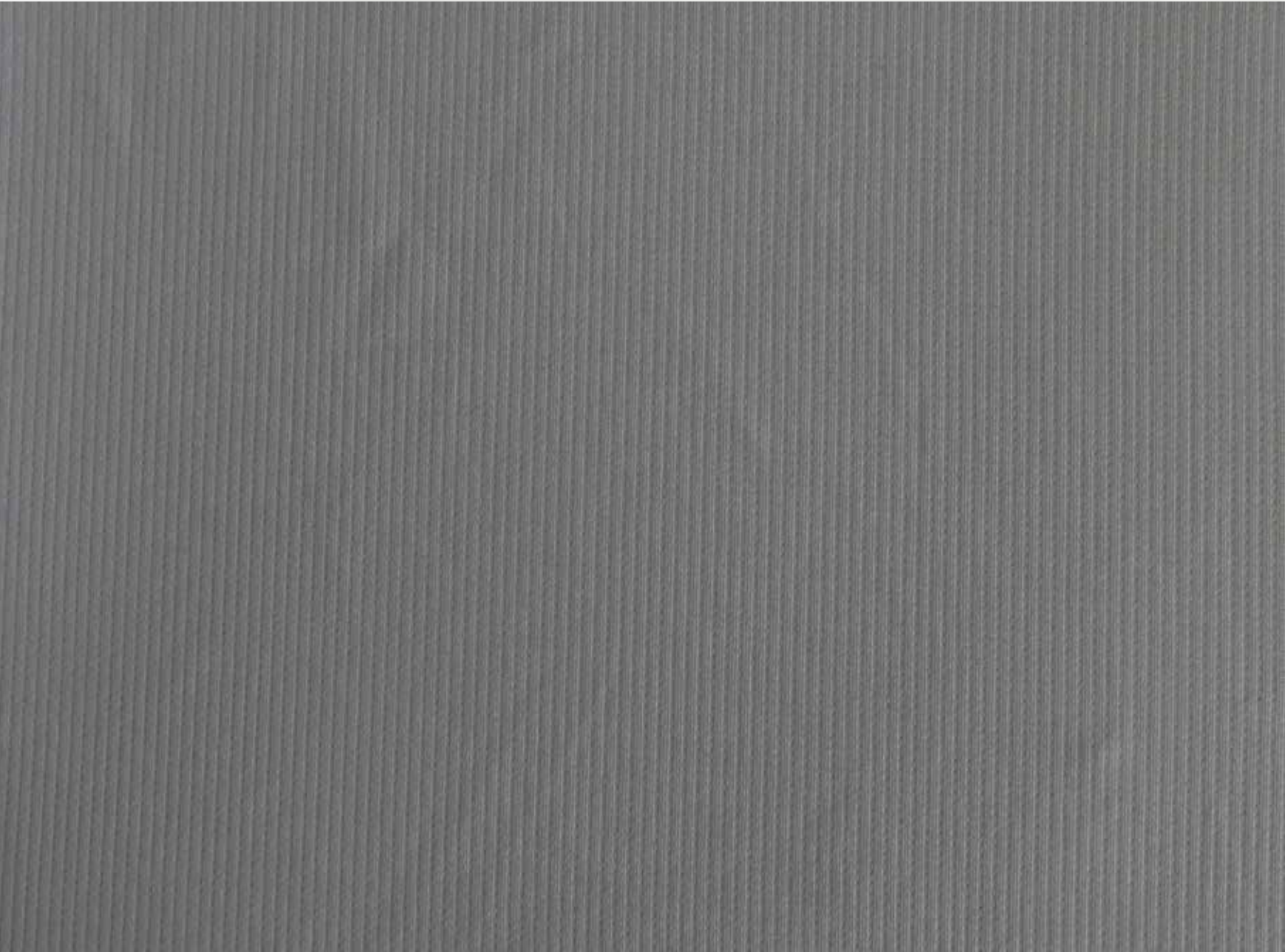
INTIMATES

TurboDry Liner



INTIMATES

TurboDry Interlock



Quality
NTED241212B-TDFX8

Specification
Content: 85% Recycled Polyester, 15% Elastane
Width 152 cm
Weight: 150 gsm
Gauge: E28

Details
Experience ultimate comfort and flexibility with our premium elastic interlock, specially designed for intimate apparel applications. Crafted with precision, this innovative fabric ensures a snug yet gentle fit, offering unparalleled support without sacrificing comfort. Embrace every moment in confidence with our superior material, engineered for your bras and leggings and beyond.

Function	Test Method	Test Result
Dry Rate	AATCC 201	212 mL/hr
Push/Pull	AATCC 195	301%
Vertical Wicking	AATCC 197	182 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	L: 3.5 W: 4.0

Quality
NED00121-TDFX1

Specification
Content: 81% Nylon, 19% Elastane
Width: 140 cm
Weight: 260 gsm
Gauge: E32

Details
This fabric strikes the balance between comfort, support, breathability, and aesthetic appeal to create a well-fitting and flattering garment. The inherent wicking performance ensures comfort across all applications in intimates.

Function	Test Method	Test Result
Dry Time	AATCC 201	856 sec
Push/Pull	AATCC 195	441%
Vertical Wicking	AATCC 197	193 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.5

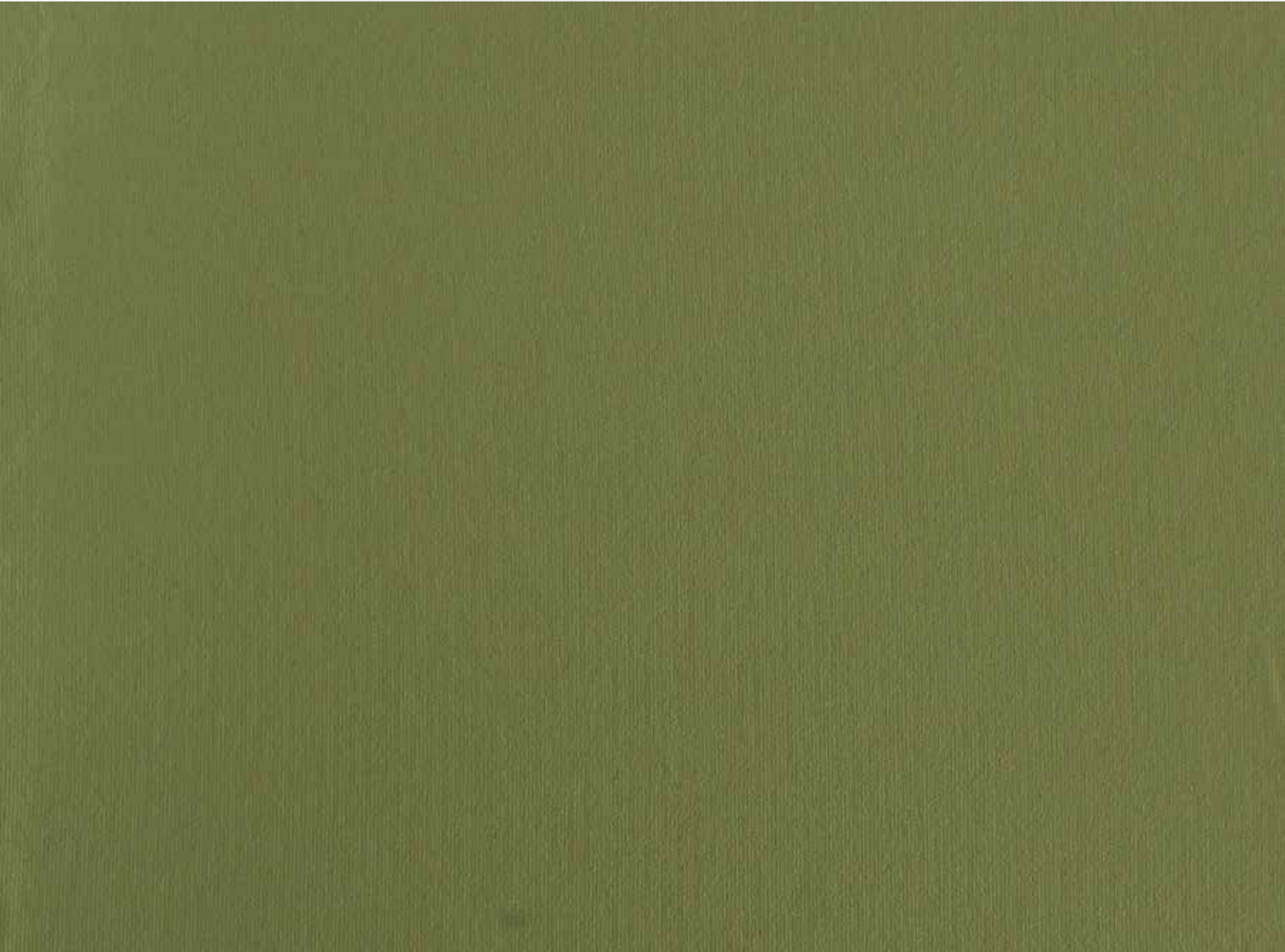
INTIMATES

TurboDry Cool Bra Body



INTIMATES

TurboDry Cool Interlock



Quality

NED503925-TDFX1

Specification

Content: 82% Nylon,18% Spandex

Width: 150 cm

Weight: 160 gsm

Gauge: E32

Details

Overall, lightweight nylon liner fabric offers a combination of durability, breathability, moisture management, and versatility, making it a practical choice for lining various garments and accessories. Its lightweight nature ensures comfort and ease of wear, while its durability and performance properties enhance functionality and longevity.

Function	Test Method	Test Result
Dry Time	AATCC 201	392 sec
Push/Pull	AATCC 195	206%
Vertical Wicking	AATCC 197	189 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 2.0 W: 4.0

Quality
NKAED00037-TDVFX3

Specification
Content: 68% Cotton, 26% Polyester, 6% Elastane
Width: 165 cm
Weight: 150 gsm
Gauge: E32

Details
This interlock fabric is backed with a synthetic to ensure moisture management performance, while the face side is knit with cotton to ensure a smooth soft hand.

Function	Test Method	Test Result
Dry Time	AATCC 201	422 sec
Push/Pull	AATCC 195	308%
Vertical Wicking	AATCC 197	164 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

INTIMATES

TurboDry Natural



INTIMATES

TurboDry Single Jersey



Quality

TEJ90873-TDFX8-A2/NTEJ797992-TDFX8-B2

Specification

Content: 94% Polyester, 6% Elastane

Width 155 cm

Weight: 150 gsm

Gauge: E28

Details

Polyester jersey liner material is lightweight, making it suitable for use as a lining in various garments and accessories. Its lightness adds minimal bulk to the overall garment while providing a comfortable inner layer.

Function	Test Method	Test Result
Dry Time	AATCC 201	307 sec
Push/Pull	AATCC 195	123%
Vertical Wicking	AATCC 197	187 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: W: 4.0

Quality
NTEJ90873-TDFX30-B3

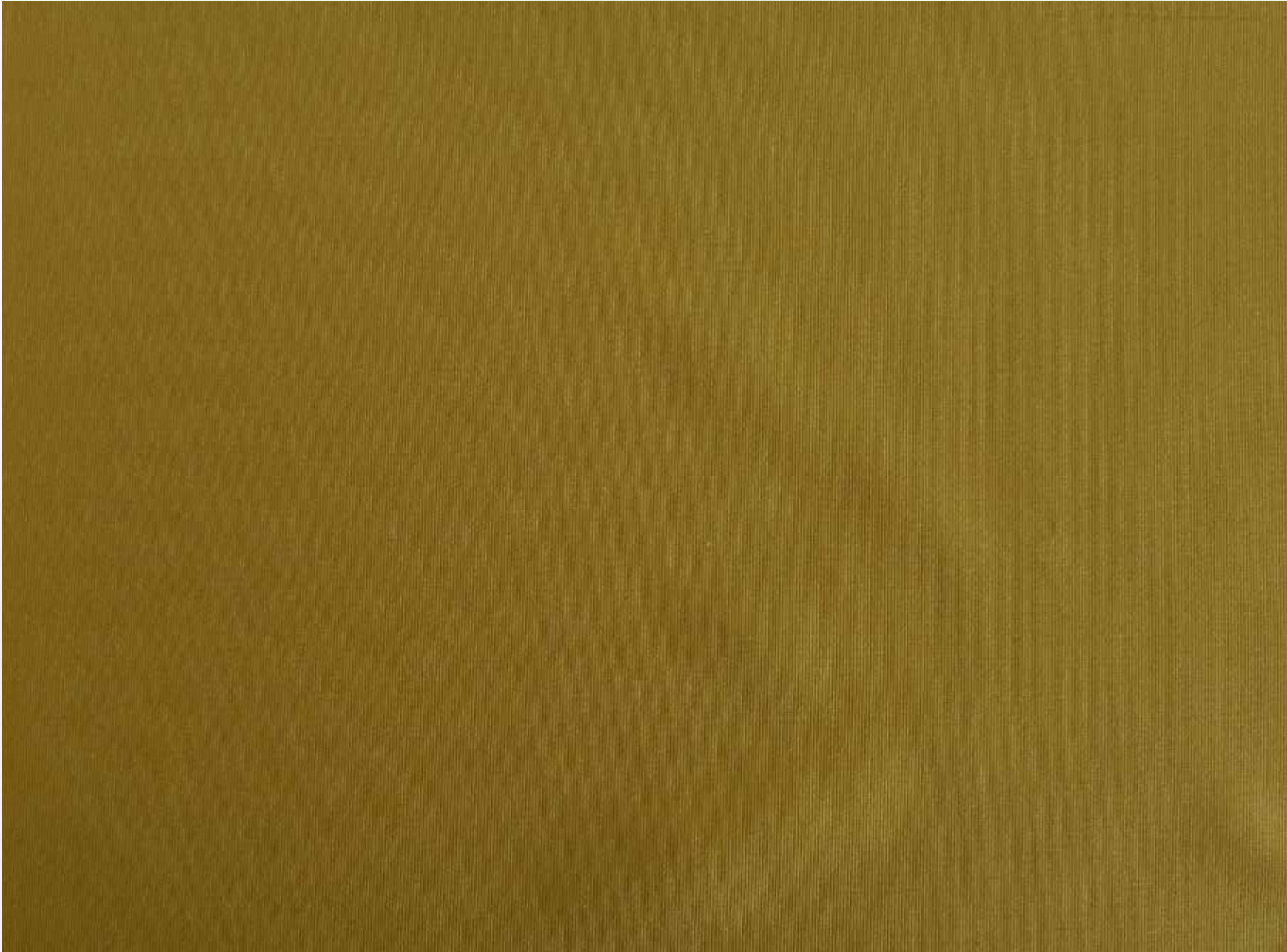
Specification
Content: 94% Polyester, 6% Elastane
Width: 155 cm
Weight: 150 gsm
Gauge: E28

Details
Experience all-day comfort with our lightweight brushed jersey, designed specifically for underwear that moves with you. Enjoy the perfect combination of softness and breathability, ensuring you feel your best from morning to night.

Function	Test Method	Test Result
Dry Time	AATCC 201	407 sec
Push/Pull	AATCC 195	123%
Vertical Wicking	AATCC 197	187 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	L: 4.0 W: 4.0

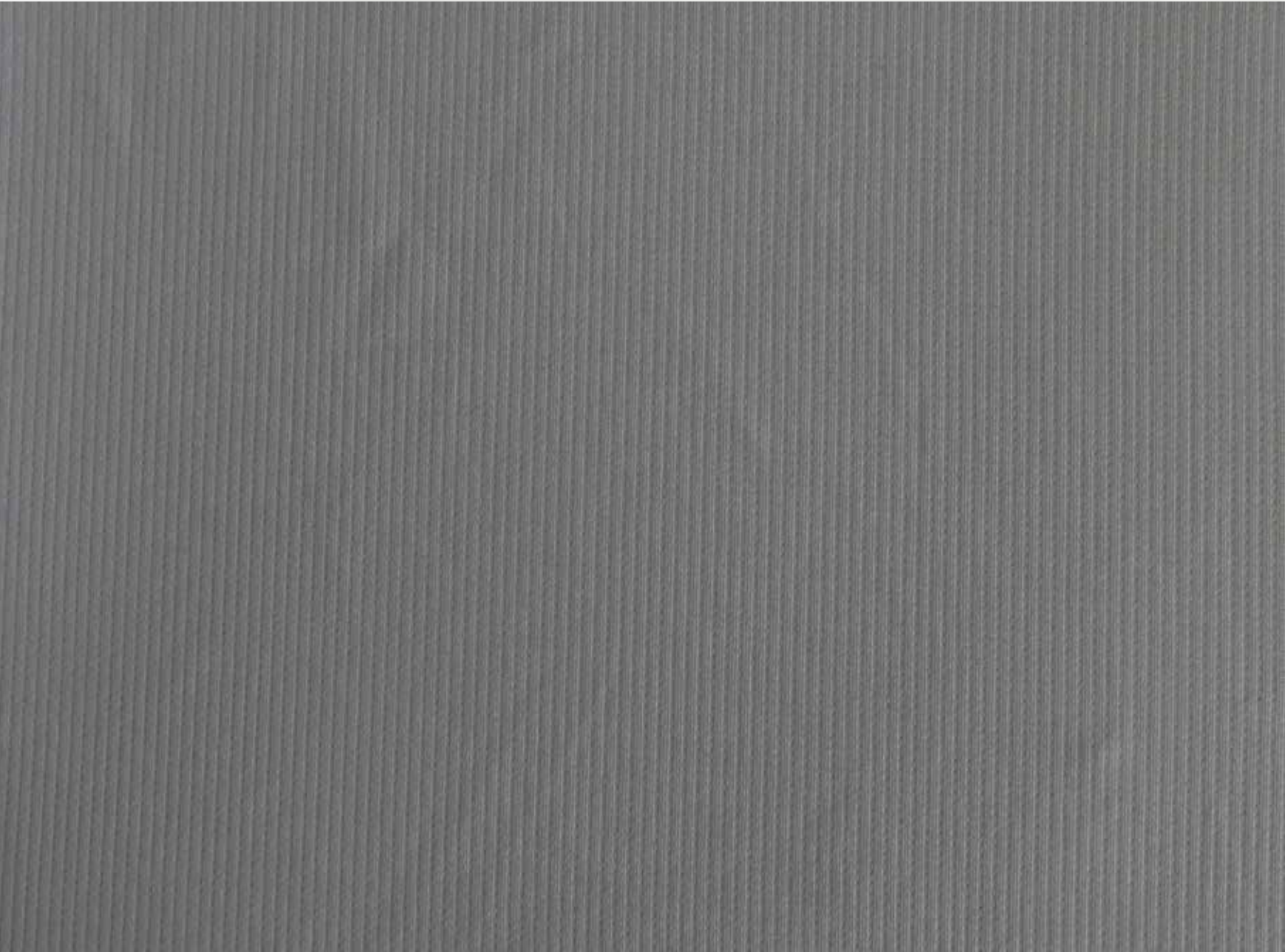
INTIMATES

Lightweight Brushed Jersey



INTIMATES

Lightweight Mesh



Quality

NTNA309997-TDFX8

Specification

Content: 100% Polyester

Width 165 cm

Weight: 145 gsm

Gauge: E28

Details

Stay cool and comfortable with our breathable mesh fabric, perfect for aundergarments and base layers that needs to perform.

Function	Test Method	Test Result
Dry Rate	AATCC 201	307
Push/Pull	AATCC 195	113%
Vertical Wicking	AATCC 197	187 mm
Anti-Pilling	ASTM D3512	
Anti-Snagging	ASTM D3939	

Quality
NKASP00038-TDFX8

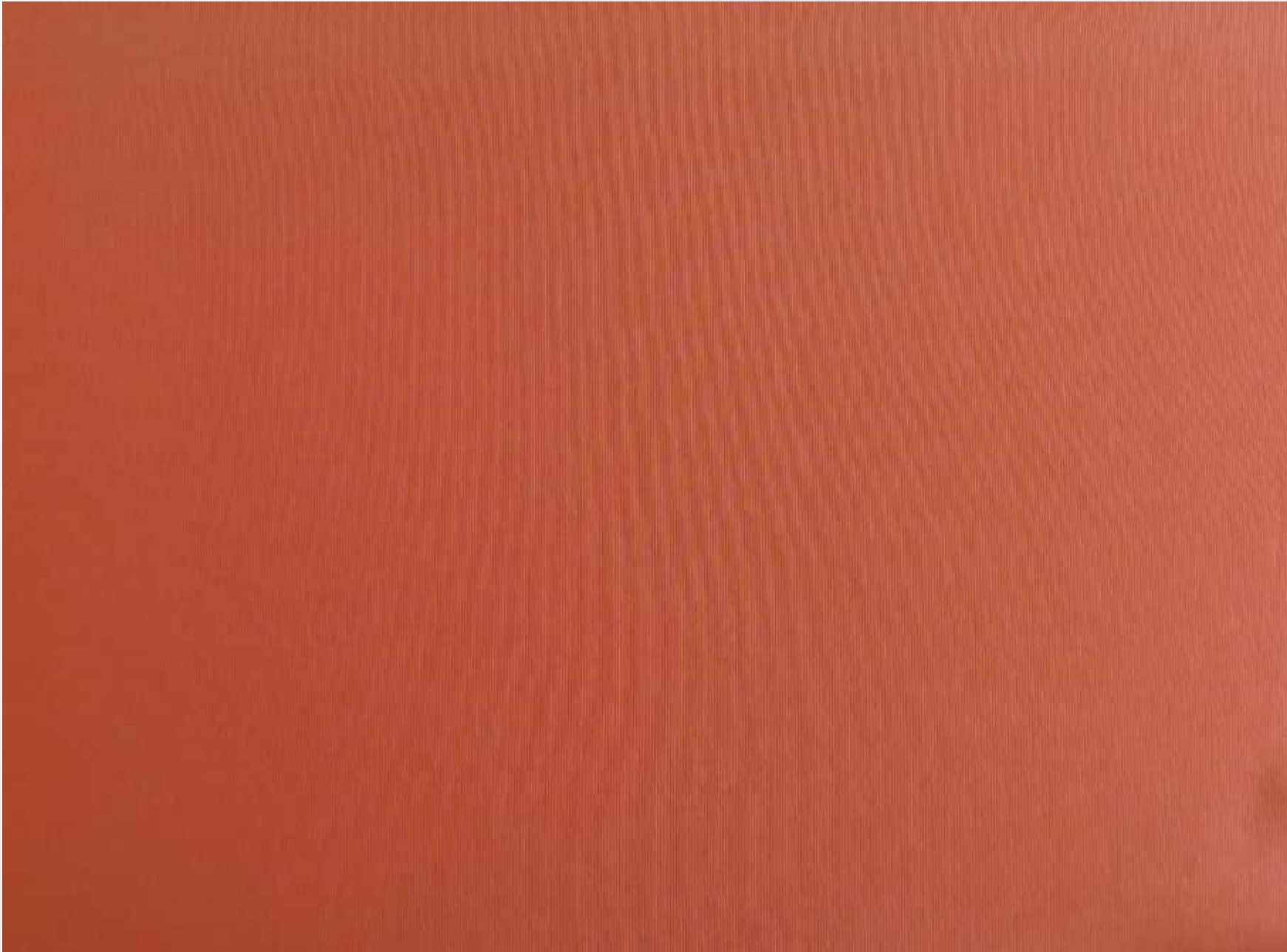
Specification
Content: 23% Recycled Polyester, 59% Micro modal
18% Lycra
Width 150 cm
Weight: 170 gsm
Gauge: E32

Details
With a significant elastane content, this spacer fabric offers excellent stretch and flexibility, allowing it to conform to the body’s movements without feeling restrictive while the natural fibers provide a soft smooth hand perfect for underwear.

Function	Test Method	Test Result
Dry Time	AATCC 201	476 sec
Push/Pull	AATCC 195	284%
Vertical Wicking	AATCC 197	156 mm
Anti-Pilling	ASTM D3512	4.5
Anti-Snagging	ASTM D3939	L: 2.5 W: 3.5

INTIMATES

TurboDry Spacer Natural



TurboDry®

TurboDry® is manufactured in bluesign® and Oke-TEK® Standard 100 certified mills.



OEKO-TEX®
INSPIRING CONFIDENCE

The logo features a stylized 'T' composed of three vertical bars of increasing height from left to right, colored in a gradient of blue. To the right of the 'T' is the word 'turbodry' in a lowercase, sans-serif font, followed by 'Dry' in a larger, bold, uppercase, sans-serif font. A registered trademark symbol (®) is located at the top right of the 'y' in 'Dry'.

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