Sprint Recycle Perusal

Escalate Subdue

Dash Emblem

Shield Panorama

Wreath Monarch

22 / 23



### LENZING™ ECOVERO™

**LENZING™ ECOVERO™** is a viscose fibre derived from certified sustainable and renewable wood and pulp from controlled sources. LENZING™ ECOVERO™ assures the characteristics, versatility of viscose whilst manufactured responsibly, meets EU Ecolable high environmental standards, traceable and have a low environmental impact.

At Novetex, we combine the **innovative and renewable** LENZING™ fibers with **our spinning expertise**, to produce a range of blends that optimise the fibres properties. Through this environmentally-friendly manufacturing method the environmental impact from textile wastage are minimised. Our range of qualities containing LENZING™ ECOVERO™ fibres delivers the most relevant and commercially viable fibres for **performance wear to interiors,** optimising the characteristics of LENZING™ ECOVERO™ fibres.

## **GENTLE ON SKIN TRACEABLE** LOWER EMISSION

## LENZING™ ECOVERO™ **QUALITIES**

#### Perusal

2/36nm 50% Recycled Polyester 30% ECOVERO™ Viscose 20% Merino Wool

#### Subdue

2/48nm 55% Cotton 30% ECOVERO™ Viscose 10% Nylon 5% Cashmere

#### **Emblem**

1/13.5nm 33% ECOVERO™ Viscose 25% Nylon 18% Lambswool 15% Cotton 5% Cashmere 4% Yak Hair

**ECOVERO™** is traceable especially in manufacturing, focusing on compliance and quality. We trace our products by identifying of the origin through records and thus providing visibility across the supply chain. Certificates of materials, origins and purchase order numbers are available to link each stage back to to their **sources within the supply chain.** Traceability shows the authentication of manufacturing.





## 50%

lower emissions and water impact compared to generic Viscose

## **SUPPLY CHAIN** TRANSPARENCY Traceable throughout the value chain

## SUSTAINABLE PROCUREMENT Responsibly sourced wood and pulp

#### CERTIFIED

\*HANG TAG CAN BE OFFERED BY RAW MATERIAL SUPPLIER



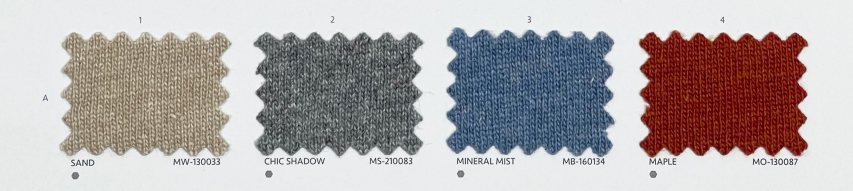
\* Perusal - RYH

\$ Subdue 2/48NM 55% COTTON 30% ECOVERO™ VISCOSE 10% NYLON 5% CASHMERE - MACHINE WASHABLE



Subdue - EVDH

**■ Emblem** 1/13.5NM 33% ECOVERO™ VISCOSE 25% NYLON 18% LAMBSWOOL 15% COTTON 5% CASHMERE 4% YAK HAIR





## ORGANIC COTTON QUALITIES

#### Monarch | Machine Washable

2/30nm 60% Organic Cotton 35% TENCELL™ Lyocell 5% Yak Hair

#### Escalate | Machine Washable

2/48nm 60% Organic Cotton 40% COOLMAX® EcoMade Polyester

### Sprint Recycle | Machine Washable

2/28nm 40% COOLMAX® EcoMade Polyester 40% Cotton 20% Recycled Cotton









## **ORGANIC COTTON**

Cotton is the most cultivated textile fibre in the world. Choosing organic cotton is one of the **most impactful** solutions to improve the sustainability initiatives of textiles and clothing manufacturing.

## SOFT STRENGTH CIRCULAR ECONOMY

Organic cotton farming reduces harmful impact of pesticides to the land and waterways is eliminated, therefore soil fertility and biodiversity is increased. The organic process has been improved to control the water usage and reduce the contamination and excess wastage.

Organic cotton prohibits toxic and synthetic agrichemicals, such as pesticides, defoliants, and fertilizers. Alongside this, prohibiting genetically modified seeds is also part of the organic cotton process.

Novetex sources the best organically certified cotton fibres and spins it to the most sustainable standards to produce premium quality organic cotton. Our organic cotton yarns have been developed for supreme softness, excellent strength with a luxurious finish.

Our organic cotton is **certified from cultivation**, **processing to the final product.** In order to be fully **accredited by GOTS**, our methods of processing fibres from first stages, such as handling through, to final stages such as dying, are **monitored**. **Guidelines must be maintained**.



CO2
Less carbon emisson



less carbon emisson Savings from production than conventional of fertilisers



Less water consumption



No toxic chemicals or pesticide



Certified & Traceable

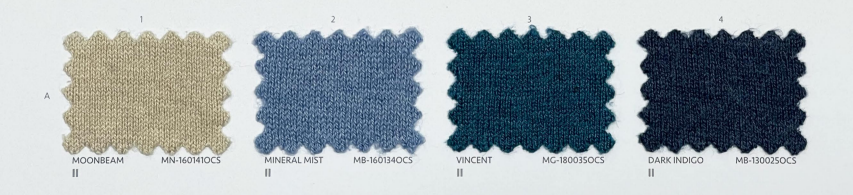


#### Panorama 2/36NM 60% REFIBRA™ LYOCELL 40% EXTRAFINE MERINO WOOL



Panorama - RFDH

## | Monarch 2/30NM 60% ORGANIC COTTON 35% TENCEL™ LYOCELL 5% YAK HAIR - MACHINE WASHABLE



## TENCEL™ LYOCELL

TENCEL™ Lyocell is produced by environmentally responsible processes from the sustainably sourced natural raw material wood. TENCEL™ Lyocell brings natural comfort and a versatile fibre, blendable with natural fibres like to enhance the aesthetics and functionality of fabrics. TENCEL™ Lyocell unique properties is its strength, efficient moisture absorption and gentleness to skin.

## MOISTURE **ABSORPTION GENTLE ON SKIN**

## TENCEL™ LYOCELL **QUALITIES**

Dash | Machine Washable

2/48nm 50% COOLMAX® EcoMade Polyester 50% TENCEL™ Lyocell

#### Monarch | Machine Washable

2/30nm 60% Organic Cotton 35% TENCEL™ Lyocell 5% Yak Hair

#### BIODEGRADEABLE

## SUSTAINABLE PROCUREMENT Responsibly sourced wood and pulp

CERTIFIED
sure low environmental impact throughout their lifecylce

\*HANG TAG CAN BE OFFERED BY RAW MATERIAL SUPPLIER





## REFIBRA™ LYOCELL

LENZING™ Lyocell fibres with REFIBRA™ technology upcycles cotton scraps from garment production and transformed into cotton pulp. Combined with wood pulp and raw material, it is transformed into a new virgin **TENCELL™ Lyocell** fibers ready to be blended with our eco friendly yars and preminum quality fibres to make fabrics and garments.

## SOFT STRENGTH CIRCULAR ECONOMY

Combining the unique physical properties **TENCEL™** Lyocell fibres with REFIBRA™ technology brings quality, performance, versatility and the benefit of achieving **circularity** through diverting tons of cotton scraps from waste stream.

## REFIBRA™ LYOCELL **QUALITIES**

Panorama | Machine Washable

60% REFIBRA™ Lyocell 40% Extrafine Merino Wool

\*HANG TAG CAN BE OFFERED BY RAW MATERIAL SUPPLIER

#### Perusal 2/36NM 50% RECYCLED POLYESTER 30% ECOVERO™ VISCOSE 20% MERINO WOOL - MACHINE WASHABLE

**Subdue** 2/48NM 55% COTTON 30% ECOVERO™ VISCOSE 10% NYLON 5% CASHMERE - MACHINEWASHABLE

**Emblem** 1/13.5NM 33% ECOVERO™ VISCOSE 25% NYLON 18% LAMBSWOOL 15% COTTON 5% CASHMERE 4% YAK HAIR

Panorama 2/36NM 60% REFIBRA™ LYOCELL 40% EXTRAFINE MERINO WOOL

Monarch 2/30NM 60% ORGANIC COTTON 35% TENCEL™ LYOCELL 5% YAK HAIR - MACHINE WASHABLE



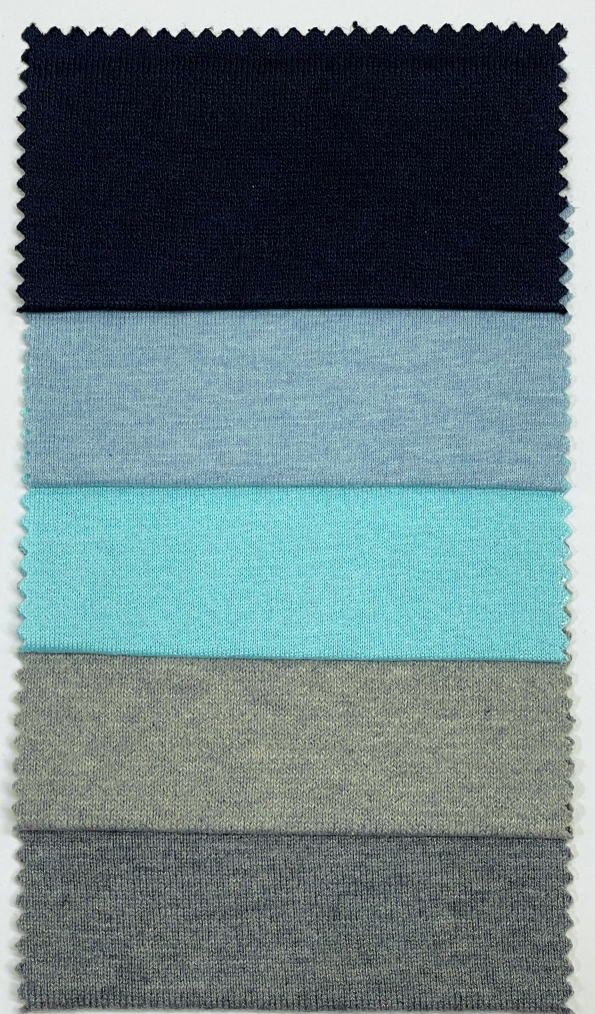
#### Sprint Recycle 2/28NM 40% COOLMAX® ECOMADE POLYESTER 40% COTTON 20% RECYCLED COTTON - MACHINE WASHABLE

Escalate 2/48NM 60% ORGANIC COTTON 40% COOLMAX® ECOMADE POLYESTER - MACHINE WASHABLE

Dash 2/48NM 50% COOLMAX® ECOMADE POLYESTER 50% TENCEL™ LYOCELL - MACHINE WASHABLE

**Shield** 2/28NM 50% COTTON 40% THERMOLITE® ECOMADE POLYESTER 10% MERINO WOOL - MACHINE WASHABLE

Wreath 2/27NM 60% MERINO WOOL 40% VILOFT™ VISCOSE - MACHINE WASHABLE



#### SPRINT RECYCLE

2/28nm 40% Coolmax® Ecomade Polyester 40% Cotton 20% Recycled Cotton 12GG 1END

#### ESCALATE

2/48nm 60% Organic Cotton 40% Coolmax® Ecomade Polyester 14GG 1END

#### DASH

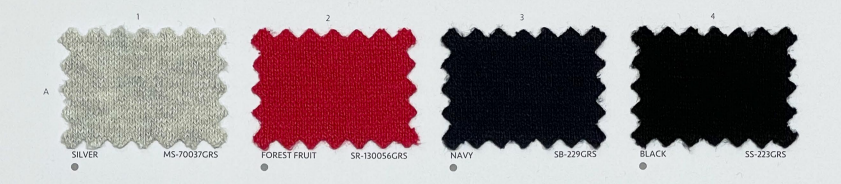
2/48nm 50% Coolmax® Ecomade Polyester 50% Tencell™ Lyocell 14GG 1END

#### SHIELD

2/28nm 50% Cotton 40% Thermolite® Ecomade Polyester 10% Merino Wool 12GG 1END

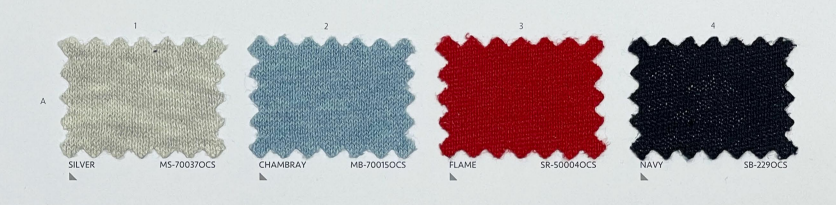
#### WREATH

2/27nm 60% Merino Wool 40% Viloft® Viscose 12GG 1END



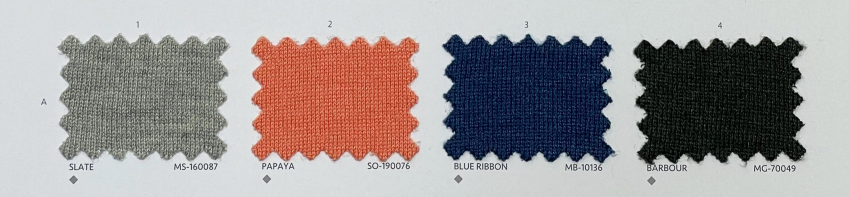
Sprint Recycle - RCXH

**Escalate** 2/48NM 60% ORGANIC COTTON 40% COOLMAX® ECOMADE POLYESTER - MACHINE WASHABLE



Escalate - OCEMH

◆ Dash 2/48NM 50% COOLMAX® ECOMADE POLYESTER 50% TENCEL™ LYOCELL - MACHINE WASHABLE



## **COOLMAX® ECOMADE**

**COOLMAX® EcoMade** technology is engineered to meet this consumer's needs. Made from 100% textile waste or recycled **PET bottles**, this polyester fiber is designed to provide year-round comfort to many types of apparel whilst reducing the impact on the **environment** compared with conventional polyester. This versatile fiber helps the wearer stay cool and comfortable during any activity.

## COOLING PERFORMANCE SUSTAINABLE

The COOLMAX® EcoMade technology is ideal for outdoor apparel including activewear and performance due to its' permanent moisture-wicking performance.

COOLMAX ® EcoMade keeps the wearer cool and dry through transporting moisture away from the body. Blending COOLMAX® EcoMade with other natural fibres offers different performance levels to appeal to outdoor enthusiasts and athletes dependent on the blending fibre and spinning techniques.

COOLMAX® EcoMade is applicable in almost any garment type from socks, activewear, performance and outdoor apparel to meet a broad range of consumer needs. In addition choosing fibres made from textile waste help achieve a circular economy and reach sustainable goals.

## SUSTAINABLE INNOVATIONS Fibres made from textile waste

COOL AND DRY

IIGH PERFORMANCE ACHIEVE CIRCULAR



## COOLMAX® ECOMADE **QUALITIES**

#### Sprint Recycle | Machine Washable

2/28nm

40% COOLMAX® EcoMade Polyester 40% Cotton 20% Recycled Cotton

#### Escalate | Machine Washable

2/48nm

60% Organic Cotton 40% COOLMAX® EcoMade Polyester

#### Dash | Machine Washable

2/48nm

50% COOLMAX® EcoMade Polyester 50% TENCELL™ Lyocell

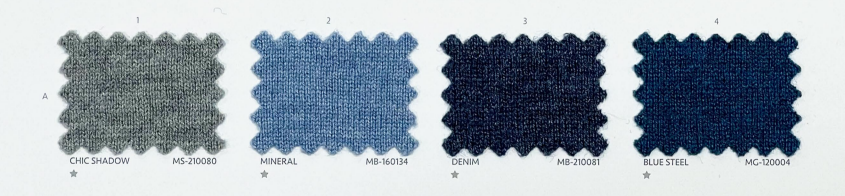


### ♠ Shield 2/28NM 50% COTTON 40% THERMOLITE® ECOMADE POLYESTER 10% MERINO WOOL - MACHINE WASHABLE



Shield - TOH

### ★ Wreath 2/27NM 60% MERINO WOOL 40% VILOFT® VISCOSE - MACHINE WASHABLE





### **VILOFT®**

VILOFT® is a high-tech and sustainable fibre of viscose guaranteeing maximum level of comfort and warmth in apparel. Manufactured from renewable materials and 100% biodegradable it also requires minimum water consumption and land use in comparison to cotton. Moreover, VILOFT® is produced by extracting cellulose from wood and reshaping it into fibres. VILOFT® is free of chemical residues, OKEO-TEX certified and also available with FSC® cerification.

## NATURAL WARMTH SUSTAINABLE

VILOFT® QUALITY

Wreath | Machine Washable

2/27nm

60% Merino Wool 40% VILOFT® Viscose









Softness

Moisture Transport

**Dry Touch** 

Insulation

## THERMOLITE® ECOMADE

**THERMOLITE® EcoMade** technology provides **lightweight warmth** for activities. This technology is suitable for both apparel and non-apparel products due to its **construction with functionality and insulation capability.** Additionally this technology is made with either **100% recycled PET bottles or 100% textile waste.** 

THERMOLITE® EcoMade keeps the wearer warm through its' **insulating properties and less bulky and lighter in weight** ideal for outdoor enthusiasts. Blend THERMOLITE® EcoMade with other natural fibres applicable from activewear and outerwear like jackets to socks.

Incorporating THERMOLITE® EcoMade made from recycled resources into products reduce waste and help meet the consumer's need for more sustainable fashion.

## INSULATION PERFORMANCE SUSTAINABLE

## THERMOLITE® ECOMADE QUALITY

Shield | Machine Washable

2/28nm

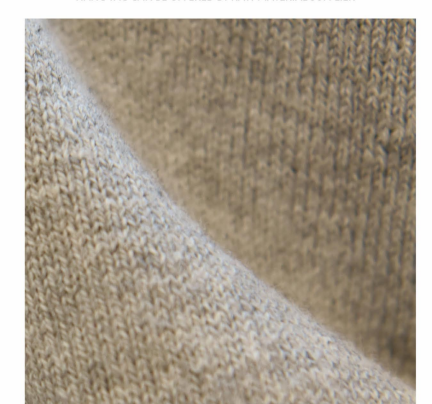
50% Cotton 40% THERMOLITE® EcoMade Polyester 10% Merino Wool







\*HANG TAG CAN BE OFFERED BY RAW MATERIAL SUPPLIER



- B -		
- NIA	Perusal	
4	Pertisal	

RYH-MR	80034GRS	PRESERVE	A4
RYH-MV	170059GRS	MAUVE SHADOW	A2
RYH-MS	180106GRS	SLATE	A1
RYH-SV	210082GRS	BELLINI	A3

#### Subdue

EVDH-MN	130164	TAPIOCA	Α
<b>EVDH-MV</b>	180017	PALE VIOLET	Α
<b>EVDH-SW</b>	180089	<b>OPTIC WHITE</b>	Α
<b>EVDH-MG</b>	180124	FVFRYGREEN	Δ.

#### Emblem

PV-MV	130033	SAND	A1
PV-MO	130087	MAPLE	A4
PV-MB	160134	MINERAL MIST	A3
DV/-MS	210083	CHIC SHADOW	Λ 2

#### Panorama

RFDH-MS	034SLS	CHARCOAL	B4
RFDH-MB	60009SLS	BLUE STEEL	B2
RFDH-MS	70037SLS	SILVER	A
RFDH-MO	130100SLS	AMBER GLOW	A
RFDH-SV	130142SLS	HEATHER	A3
RFDH-SB	140040SLS	MIDNIGHT	B3
RFDH-MN	140134SLS	TUFFEL	A2
RFDH-SR	140141SLS	TANGO RED	B'

#### **M**onarch

CET-MG	130025OCS	DARK INDIGO	A
CET-MB	160134OCS	MINERAL MIST	A
CET-MN	160141OCS	MOONBEAM	Α
CET-MG	180035OCS	VINCENT	A:

#### Sprint Recycle

RCX	H-SS	223GRS	BLACK	A
RCX	H-SB	229GRS	NAVY	A3
RCX	H-MS	70037GRS	SILVER	A <sup>1</sup>
RCX	H-SR	130056GRS	FOREST FRUIT	AZ

#### Escalate

OCEMH-SB	229OCS	NAVY	A4
OCEMH-SR	50004OCS	FLAME	A3
OCEMH-MB	70015OCS	CHAMBRAY	A2
OCEMH-MS	70037OCS	SILVER	A1

#### Dash

COMH-MG 70049 BARBOUR	A3
	A4
COMH-MS 160087 SLATE	A1
COMH-SO 190076 PAPAYA	A2

#### Shield

A
A3
Α
A

#### ★ Wreath

DVH-MG	120004	BLUE STEEL	A
DVH-MB	160134	MINERAL	A.
DVH-MS	210080	CHIC SHADOW	Α
DVH-MB	210081	DENIM	A.

Perusal

Subdue

Emblem

Panorama

Monarch

Sprint Recycle

Escalate

Dash

Shield

Wreath

22 / 23

### Committed to Sustainability

All Machine Washable qualities are approved by AATCC.

All qualities with recycled fibres, lenzing material, organic cotton, RWS wool are subjected to limited supply. Colours may vary from colour cards swatches and different dye lots.

Colours with sharing colour tabs are subjected to colour variation.

Each season our colours may vary, to guarantee your expectations, please advise our latest shade card.

Please contact us if you have any queries: ntx@novetex.com







































22/23

#### Perusal

2/36nm 50% Recycled Polyester 30% Ecovero™ Viscose 20% Merino Wool Machine Washable Available in 4 colours

#### **Panorama**

2/36nm 60% Refibra™ Lyocell 40% Extrafine Merino Wool Available in 8 colours

#### Subdue

2/48nm 55% Cotton 30% Ecovero™ Viscose 10% Nylon 5% Cashmere Machine Washable Available in 4 colours

#### Monarch

2/30nm 60% Organic Cotton 35% Tencel™ Lyocell 5% Yak Hair Machine Washable Available in 4 colours

#### **Emblem**

1/13.5nm 33% Ecovero™ Viscose 25% Nylon 18% Lambswool 15% Cotton 5% Cashmere 4% Yak Hair Available in 4 colours

#### **Sprint Recycle**

2/28nm 40% Coolmax® Ecomade Polyester 40% Cotton 20% Recycled Cotton Machine Washable Available in 4 colours

### Escalate

2/48nm 60% Organic Cotton 40% Coolmax® Ecomade Polyester Machine Washable Available in 4 colours

#### Dash

2/48nm 50% Coolmax® Ecomade Polyester 50% Cotton 50% Tencel™ Lyocell Machine Washable Available in 4 colours

#### Shield

2/28nm 40% Thermolite® Ecomade Polyester 40% Viloft® Viscose 10% Merino Wool Machine Washable Available in 4 colours

#### Wreath

2/27nm 60% Merino Wool Machine Washable Available in 4 colours

#### id.Novetex Textiles Limited

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Tel: (852) 2159 5800 Fax: (852) 2310 1363 Email: ntx@novetex.com



The sustainable and functional collection fuses premium sustainable and functional yarns delivering high performances of insulation to moisture wicking whilst blended with fibres made from organic cotton, recycled polyester to traceable regenerative wood and pulp fibre. Additionally spun with supreme natural fibres to present a collection of soft and luxurious finishing of yarns . We believe sustainable yarns and practices not only diverts products from landfills but help those to achieve a circular economy.

Novetex - Committed to Sustainability



