

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

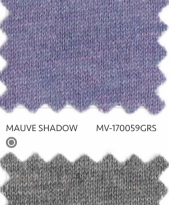




MS-180106GRS

SLATE

۲





SONIC SILVER MS-220095GRS $oldsymbol{O}$



SS-220008GRS

•

• Perusal - RYH

■ Subdue 2/48NM 55% COTTON 30% ECOVERO[™] VISCOSE 10% NYLON 5% CASHMERE - MACHINE WASHABLE





◆ Panorama 2/36NM 60% REFIBRA™ LYOCELL 40% EXTRAFINE MERINO WOOL - MACHINE WASHABLE



Panorama - RFDH

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





Dash - COMH

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





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 - MACHINE WASHABLE GARNISH 2/32NM 65% ECOVEROTM VISCOSE 35% MERINO WOOL - MACHINE WASHABLE WREATH 2/27NM 60% MERINO WOOL 40% VILOFT® VISCOSE - MACHINE WASHABLE



PERUSAL SUBDUE

Do not bleach

PERUSAL 2/36nm 50% Recycled Polyester 30% Ecovero™ Viscose 20% Merino Wool 14GG 1END

SUBDUE 2/48nm 55% Cotton 30% Ecovero™ Viscose 10% Nylon 5% Cashmere 14GG 1END

GARNISH 2/32nm 65% Ecovero™ Viscose 35% Merino Wool 12GG 1END

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

PANORAMA 2/36NM 60% REFIBRA™ LYOCELL 40% EXTRAFINE MERINO WOOL - MACHINE WASHABLE
MONARCH 2/30NM 60% ORGANIC COTTON 35% TENCEL™ LYOCELL 5% YAK HAIR - MACHINE WASHABLE
DASH 2/48NM 50% COOLMAX® ECOMADE POLYESTER 50% TENCEL™ LYOCELL - MACHINE WASHABLE
SOULFUL 2/50NM 80% COTTON 20% SMARTCEL™ SENSITIVE LYOCELL - MACHINE WASHABLE
PASSION 2/36NM 60% COTTON 20% MERINO WOOL 20% SMARTCEL™ SENSITIVE LYOCELL - MACHINE WASHABLE



PANORAMA 2/36nm 60% Refibra™ Lyocell 40% Extrafine Merino Wool 14GG 1END

MONARCH 2/30nm 60% Organic Cotton 35% Tencel™ Lyocell 5% Yak Hair 12GG 1END

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

SOULFUL 2/50nm 80% Cotton 20% Smartcel™ Sensitive Lyocell 14GG 1END

PASSION

2/36nm 60% Cotton 20% Merino Wool 20% Smartcel™ Sensitive Lyocell 12GG 1END

CARE INSTRUCTIONS
PANORAMA MONARCH
DASH SOULFUL PASSION
D Machine washable, gentle cycle
Do not bleach

Dry flat, do not tumble dry
 Iron at medium setting

ESCALATE 2/48NM 60% ORGANIC COTTON 40% COOLMAX® ECOMADE POLYESTER - MACHINE WASHABLE
SHIELD 2/28NM 50% COTTON 40% THERMOLITE® ECOMADE POLYESTER 10% MERINO WOOL - MACHINE WASHABLE
INSPIRE 2/28NM 50% MERINO WOOL 50% THERMOLITE® ECOMADE POLYESTER - MACHINE WASHABLE
BOOST 2/32NM 60% COTTON 40% COOLMAX® ECOMADE ALL SEASON POLYESTER - MACHINE WASHABLE
REVOLUTION 2/32NM 50% COTTON 50% THERMOLITE® ECOMADE ALL SEASON POLYESTER - MACHINE WASHABLE



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



Wreath - DVH

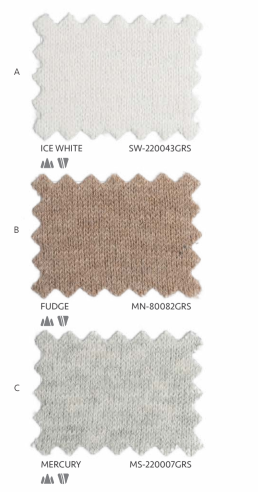
O Inspire 2/28NM 50% MERINO WOOL 50% THERMOLITE® ECOMADE POLYESTER - MACHINE WASHABLE

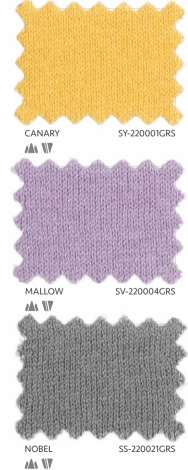


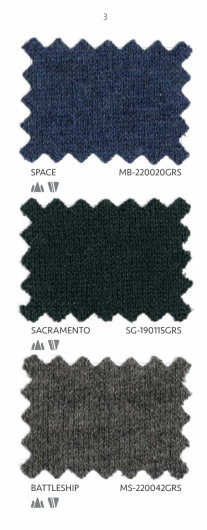
Inspire - TDH

- **Boost** 2/32NM 60% COTTON 40% COOLMAX[®] ECOMADE ALL SEASON POLYESTER MACHINE WASHABLE
- **Revolution** 2/32NM 50% COTTON 50% THERMOLITE[®] ECOMADE ALL SEASON POLYESTER MACHINE WASHABLE

2





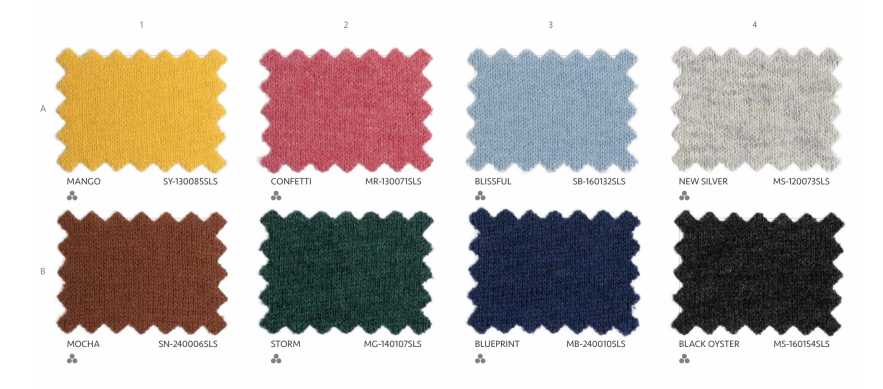






Soulful - SVOH

♣ Passion 2/36NM 60% COTTON 20% MERINO WOOL 20% SMARTCEL[™] SENSITIVE LYOCELL - MACHINE WASHABLE



ORGANIC COTTON

Cotton is the most cultivated textile fiber 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 the harmful impact of pesticides on the land and waterways is eliminated**, therefore soil fertility and biodiversity are increased. The organic process has been improved to **control water usage and reduce 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 fibers and spins them 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.** 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**.

ORGANIC COTTON O

Monarch | Machine Washable

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

Escalate | Machine Washable

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









Less carbon emisson than conventional cotton

Savings from production of fertilisers







Less water consumption

No toxic chemicals or pesticide

Certified & Traceable



SUSTAINABLE INNOVATIONS | ECO PERFORMANCE | INSULATION | COMFORT

VILOFT®

VILOFT[®] is the world's first flat cellulosic fiber, it is a **high-tech and sustainable fiber of viscose** guaranteeing a maximum level of comfort and **warmth** in apparel.

VILOFT[®] creates **air chambers** in the fabric thanks to its special fiber cross-section, thus providing pleasantly light garments which feel **noticeably soft and light as air** on the skin, as **VILOFT**[®] **fabric** consists of up to 70% air.

Manufactured in Germany 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 fibers. VILOFT® is free of chemical residues, OKEO-TEX certified, and also available with FSC®/ USDA biobased product certification.

NATURAL WARMTH SUSTAINABLE VILOFT®QUALITY

Wreath | Machine Washable 2/27nm 60% Merino Wool 40% VILOFT® Viscose

Softness







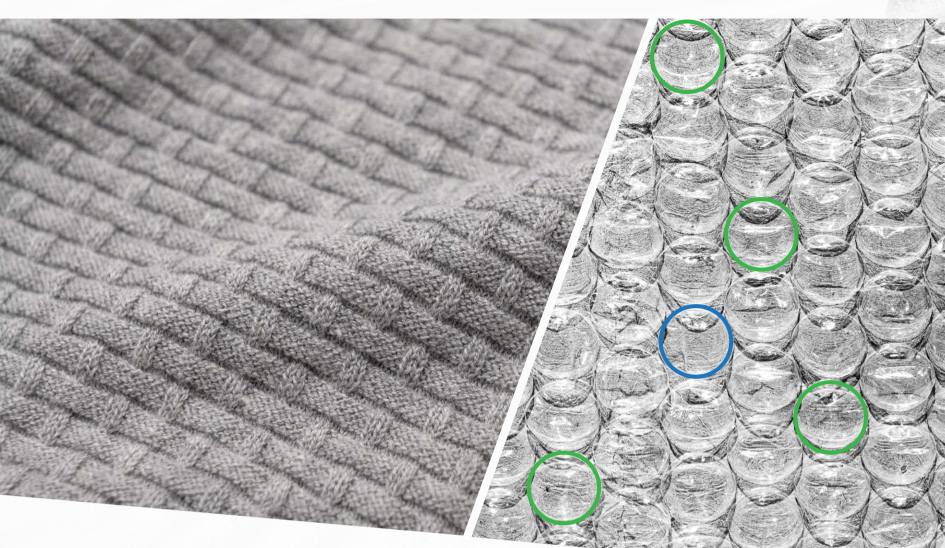


Moisture Management

Light and I Airy

Insulation

FSC Certified



THERMOLITE® ECOMADE

THERMOLITE® EcoMade technology adds a new dimension to sustainability, it provides **lightweight warmth** for cold weather apparel and gear 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 is less bulky and lighter in weight** ideal for outdoor enthusiasts.

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

THERMOLITE® ECOMADE ALL SEASON

Made from 100% post-consumer recycled resources, this innovative polyester fiber is designed to provide year-round comfort to many types of apparel. It provides insulation for lightweight warmth on cold days and helps keep cool and dry on hot days or while being active.

INSULATION PERFORMANCE SUSTAINABLE THERMOLITE® ECOMADE QUALITY

Shield | Machine Washable 2/28nm 50% Cotton 40% THERMOLITE® EcoMade Polyester 10% Merino Wool

Revolution | Machine Washable

2/32nm 50% Cotton 50% THERMOLITE® EcoMade All Season Polyester

Inspire | Machine Washable

2/28nm 50% MERINO WOOL 50% THERMOLITE® Ecomade Polyester

*HANG TAG CAN BE OFFERED BY The LYCRA Company







Softness

Light From 100% weight recycled resources Quick dry

Warmth



SMARTCEL[™] sensitive

component

SMARTCEL™ sensitive is an innovative, eco-freindly cellulose fiber enriched with a vital, essential trace element zinc oxide, which has protective, antibacterial and nurturing effects on the skin.

Zinc oxide is vital for our immune system, it protects the skin against harmful UVA and UVB rays which can damage our skin cells. It also has a odor-minimizing properties which keep textiles feeling fresher for longer.

The fibers are made solely from renewable raw materials, in a closed-loop manufacturing method at Lenzing AG in Austria, making it both eco-friendly and fully biodegradable.

SKIN FRIENDLY ANTIBACTERIAL **BIODEGRADABLE ANTI-ODOR UV PROTECTION** SMARTCEL™sensitive ⑦ QUALITY

Soulful

2/50nm 80% Cotton 20% SMARTCEL[™] SENSITIVE LYOCELL

Passion

2/36nm 60% Cotton 20% Merino Wool 20% SMARTCEL[™] SENSITIVE LYOCELL

REGEL™

REGEL™ is a sustainable acrylic fiber that is made by recycling acrylic waste. Regel[™] fiber is a GRS certified acrylic fiber, manufactured with an authentic and intimate chemical recycling process which ensures that it has similar features and benefits as conventional acrylic fiber like warmth, comfort and vibrant shades.

COMFORT WARMTH RECYCLED REGEL^MQUALITY

Momentum

2/28nm 50% REGEL[™] Acrylic 30% Merino Wool 20% Cotton

Essential

2/15nm

50% REGEL[™] Acrylic 30% Merino Wool 20% Nylon *HANG TAG CAN BE OFFERED BY









Biodegradable Skin freindly

Anti-odor

UV protection



Performance Tested CATCC100 - Bacterial Odd Resistant SO17299 - Deodorizatio

*HANG TAG CAN BE OFFERED BY

SUSTAINABLE INNOVATIONS | ECO PERFORMANCE | MOISTURE WICKING | COMFORT & DRY

COOLMAX® ECOMADE

COOLMAX[®] EcoMade delivers both performance and sustainability attributes. 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.

SUSTAINABLE MOISTURE-WICKING COOLING PERFORMANCE

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 fibers offers different performance levels** to appeal to outdoor enthusiasts and athletes dependent on the blending fiber 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 fibers made from textile waste help achieve a circular economy and reach sustainable goals.

> **25%** Reduction of CO2 emissions vs conventional polyester production

SUSTAINABLE INNOVATIONS fibers made from textile waste

COOL AND DRY Keeping wearer comfortable

HIGH PERFORMANCE & ACHIEVE CIRCULAR

COOLMAX® ECOMADE ALL SEASON

COOLMAX® EcoMade ALL SEASON technology is engineered to offer sustainable year-round comfort. Made from 100% post-consumer recycled resources, this versatile fiber helps the wearer stay cool when it's warm and warm when it's cool by using an innovative combination of fibers.

COOLMAX® ECOMADE/ ECOMADE ALL SEASON QUALITIES

Escalate | Machine Washable 2/48nm 60% Organic Cotton 40% COOLMAX® EcoMade Polyester

Dash | Machine Washable

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

Boost | Machine Washable

Ĩ

2/32nm 60% Cotton 40% COOLMAX® EcoMade All Season Polyester

*HANG TAG CAN BE OFFERED BY The LYCRA Company

COLLECTION



How COOLMAX [®] EcoMade technology is made from 100% recycled textile waste SUSTAINABLE INNOVATIONS | TRACEABLE | RESPONSIBLE | BREATHABLE | SOFT ON SKIN

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 fiber**, blendable with natural fibers to enhance the aesthetics and functionality of fabrics. TENCEL™ Lyocell's unique properties are its **strength**, **efficient moisture absorption, and long-lasting softness.**

MOISTURE ABSORPTION GENTLE ON SKIN STRENGTH

TENCEL™ LYOCELL Ø

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

*HANG TAG CAN BE OFFERED BY LENZING™

Lenzing

FSC CERTIFIED Responsibly sourced wood and pulp

BREATHABLE Gently embrace your body with naturally manage the transportation of moisture

99% Recovery rate of solvent during the solvent-spinning process to be recycled and reused

BIODEGRADABLE

To assure low environmental impact throughout their lifecycle

REFIBRA™ LYOCELL

LENZING[™] Lyocell fibers with REFIBRA[™] technology upcycles cotton scraps from garment production and transformed them into cotton pulp. Combined with wood pulp and raw material, it is transformed into a new virgin TENCEL[™] Lyocell fibers ready to be blended with our eco-friendly yarns and premium quality fibers to make fabrics and garments.

THE GOOD LOOP CIRCULAR ECONOMY

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

REFIBRA™ LYOCELL C QUALITIES

Panorama | Machine Washable 2/36nm 60% REFIBRA™ Lyocell 40% Extrafine Merino Wool

Lenzing

*HANG TAG CAN BE OFFERED BY LENZING™

SUSTAINABLE INNOVATIONS | TRACEABLE | RESPONSIBLE | BREATHABLE | SOFT ON SKIN

LENZINGTM ECOVEROTM

LENZING[™] ECOVERO[™] is a viscose fiber 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 Ecolabel high environmental standards, traceable and has a low environmental impact.

GENTLE ON SKIN TRACEABLE LOWER EMISSION

ECOVERO™ is traceable especially in manufacturing, focusing on compliance and quality. We trace our products by **identifying 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 their sources within the supply chain.** Traceability shows the authentication of manufacturing.

Efficient moisture regulation - The cellulosic fibers of Ecovero are structured to regulate the absorption and release of moisture, which the fiber can absorb four times its weight in water.

Organic & Biodegradable - It comes from an organic source, wood pulp, it can fully incorporated back into nature in a few months in a landfill.

LENZING™ ECOVERO™ QUALITIES

At Novetex, we combine the **innovative and renewable** LENZING[™] fibers with **our spinning expertise**, to produce **a range of blends that optimize the properties of the fiber.**

Our range of qualities containing LENZING[™] ECOVERO[™] fibers delivers the most relevant and **commercially viable fibers for performance wear to interiors,** optimizing the characteristics of LENZING[™] ECOVERO[™] fibers.

Perusal | Machine Washable

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

Subdue | Machine Washable

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

*HANG TAG CAN <u>BE OFFERED BY LENZING</u>



FSC CERTIFIED Certified, controlled and sustainable wood sources

LOWER IMPACT 50% lower CO2 emissions and water impact compared to generic Viscose

ECO-RESPONSIBLE Use high environmental standard

production process, contributing to a cleaner environment.

SUPPLY CHAIN TRANSPARENCY Traceable throughout the value chain

Garnish | Machine Washable 2/32nm 65% ECOVERO™ Viscose 35% Merino Wool

*HANG TAG CAN BE OFFERED BY LENZING™



SUSTAINABLE & FUNCTIONAL

PERUSAL

ESCALATE

SHIELD

WREATH

120004

120078

160134

210031 210081

220008

220072

240021SLS

ত	SOULFUL	

PASSION

_				•				ţ	*			
	RYH-SW	120078GRS	OFF WHITE	B1	OCEMH-SB	229OCSGRS	NAVY	B3	SVOH-MB	10136	BLUE RIBBON	B3
	RYH-MW	130033GRS	SAND	A1	OCEMH-SR	500040CSGRS	FLAME	A3	SVOH-MO	30016	GET READY	A3
	RYH-MV	170059GRS	MAUVE SHADOW	A3	OCEMH-MB	70015OCSGRS	CHAMBRAY	B2	SVOH-SS	50028	BLACK	B4
	RYH-MS	180106GRS	SLATE	B2	OCEMH-MS	70037OCSGRS	SILVER	B1	SVOH-MB	150142	LAVENDER MIST	B2
	RYH-SS	220008GRS	NOIR	B4	OCEMH-SW	1200780CSGRS	OFF WHITE	A1	SVOH-SV	150179	LAVENDULA	A2
	RYH-SG	220079GRS	COOL MINT	A2	OCEMH-SS	2200080CSGRS	NOIR	B4	SVOH-SN	160205	CHAMPAGNE BEIGE	A1
	RYH-MB	220086GRS	NEPTUNE	A4	OCEMH-MN	220058OCSGRS	BISQUE	A4	SVOH-SG	160285	GREEN LANES	B1
	RYH-MS	220095GRS	SONIC SILVER	B3	OCEMH-SR	220072OCSGRS	HYDRANGEA	A2	SVOH-MS	220041	IRON	A4

EVDH-MN	130164	TAPIOCA	B1	TOH-MB	10139SLSGRS	MIDNIGHT	B3	LOSH-MS	120073SLS	NEW SILVER	A4
EVDH-SW	180089	OPTIC WHITE	A1	TOH-MN	11151SLSGRS	VENEAR	A4	LOSH-MR	130071SLS	CONFETTI	A2
EVDH-MG	180124	EVERYGREEN	B3	TOH-MN	120034SLSGRS	ANGORA	A2	LOSH-SY	130085SLS	MANGO	A1
EVDH-SS	220008	NOIR	B4	TOH-MS	120075SLSGRS	THUNDER	B1	LOSH-MG	140107SLS	STORM	B2
EVDH-SG	220049	FROG MINT	B2	TOH-SW	120078SLSGRS	OFF WHITE	A1	LOSH-SB	160132SLS	BLISSFUL	A3
EVDH-SR	220072	HYDRANGEA	A2	TOH-SS	220008SLSGRS	NOIR	B4	LOSH-MS	160154SLS	BLACK OYSTER	B4
EVDH-MB	220086	NEPTUNE	A4	TOH-SR	220072SLSGRS	HYDRANGEA	A3	LOSH-SN	240006SLS	MOCHA	B1
EVDH-MS	220094	ALUMINIUM	A3	TOH-SB	220083SLSGRS	ICEBERG	B2	LOSH-MB	240010SLS	BLUEPRINT	B3

BLUE STEEL

OFF WHITE

HYDRANGEA

MINERAL

BISCUIT DENIM

NOIR

NAVY

B2

Б2 А1 В1 А4 В3

B4

A2 A3

B3

A2 A3 A1 A4 B2

B1

Β4

🗱 GARNISH

EVH-SB EVH-MR EVH-MO EVH-MS EVH-SW EVH-MS EVH-MR EVH-MR EVH-MG EVH-MB EVH-MB EVH-MN EVH-SG EVH-SS EVH-SV	118SLS 80034SLS 12009SLS 120073SLS 120077SLS 130038SLS 13007ISLS 130085SLS 140106SLS 160134SLS 160141SLS 190115SLS 220008SLS 22009SLS	NAVY PRESERVE HONEY NEW SILVER IVORY SIDEWALK CONFETTI MANGO CACTUS MINERAL MIST MOONBEAM SACRAMENTO NOIR LAVENDER	C4 B4 A4 D2 A1 D3 B3 A3 B1 C2 A2 C1 D4 B2	Ω	DVH-MG DVH-SW DVH-SW DVH-SN DVH-SN DVH-SS DVH-SS DVH-SV
EVH-SS EVH-MB	240005SLS 240010SLS	TINT BLUEPRINT	D1 C3		TDH-MG TDH-SY

PANORAMA

RFDH-MS	034SLS	CHARCOAL	B4
RFDH-MB	60009SLS	BLUE STEEL	B3
RFDH-MS	70037SLS	SILVER	A1
RFDH-MG	140107SLS	STORM	B1
RFDH-MN	140134SLS	TUFFEL	A4
RFDH-SR	220072SLS	HYDRANGEA	A2
RFDH-SV	220090SLS	LAVENDER	A3
RFDH-SB	240008SLS	SKYDIVER	B2

MONARCH

CET-SW	120078OCS	OFF WHITE
CET-MB	160134OCS	MINERAL MIST
CET-MN	160141OCS	MOONBEAM
CET-MG	180035OCS	VINCENT
CET-SS	220008OCS	NOIR
CET-SB	220083OCS	ICEBERG
CET-MB	220087OCS	LAPIS
CET-SV	220090OCS	LAVENDER

DASH

COMH-MB	10136GRS	BLUE RIBBON	A4
COMH-MG	70049GRS	BARBOUR	B2
COMH-MS	160087GRS	SLATE	B1
COMH-SS	220008GRS	NOIR	B4
COMH-SG	220049GRS	FROG MINT	A2
COMH-SR	220072GRS	HYDRANGEA	A1
COMH-SB	220083GRS	ICEBERG	A3
COMH-MB	220087GRS	LAPIS	B3

DVH-SV	220090	LAVENDER
INSPIRE		
TDH-MG	70049SLS	BARBOUR
TDH-SY	130085SLS	MANGO
TDH-SG	240003SLS	LIMEADE
TDH-SS	240005SLS	TINT
TDH-MB	240010SLS	BLUEPRINT
TDH-MN	240011SLS	TIRAMISU
TDH-MS	240020SLS	GREY MELANGE

TDH-SB

80082GRS	FUDGE	B1
190115GRS	SACRAMENTO	B3
220001GRS	CANARY	A2
220004GRS	MALLOW	B2
220007GRS	MERCURY	C1
220020GRS	SPACE	A3
220021GRS	NOBEL	C2
220042GRS	BATTLESHIP	C3
220042GRS	BATTLESHIP	C3
220043GRS	ICE WHITE	A1
	190115GRS 220001GRS 220004GRS 220007GRS 220020GRS 220021GRS 220021GRS 220042GRS	190115GRS SACRAMENTO 220001GRS CANARY 220004GRS MALLOW 220007GRS MERCURY 220020GRS SPACE 220021GRS NOBEL 220042GRS BATTLESHIP

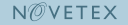
W REVOLUTION

B1 A2 B2

A4 B4 A3 B3

A1

TOEH-MN	80082GRS	FUDGE	B1
TOEH-SG	190115GRS	SACRAMENTO	B3
TOEH-SY	220001GRS	CANARY	A2
TOEH-SV	220004GRS	MALLOW	B2
TOEH-MS	220007GRS	MERCURY	C1
TOEH-MB	220020GRS	SPACE	A3
TOEH-SS	220021GRS	NOBEL	C2
TOEH-MS	220042GRS	BATTLESHIP	C3
TOEH-SW	220043GRS	ICE WHITE	A1





Novetex is committed to sustainability, we aspire to be one of the top destinations for the best sustainable yarn product. We believe sustainable yarns and practices not only divert products from landfills but build tomorrow's new green environment and innovations with a circular economy. Novetex is proud to introduce Sustainable Customize Choice - S.C.C., a fully customized platform for helping clients innovate to sustainability. S.C.C embraces the key sustainable qualities for selection, clients reserve 100% rights to customize their distinctive sustainable choice. Engage with us to a more sustainable future. RWS RAS Organic Recycle Lenzing The LYCRA Company martfiber Cotton Fibers Wool Alpaca COOLMAX EcoVero regel EcoMade Global Recycled Standard Stencel[®] THERMOLITE EcoMade U.S. COTTON TRUST PROTOCOL® OEKO SUPIMA



Committed to Sustainability

All Autumn Winter Machine Washable qualities are approved by AATCC.

All qualities with Organic cotton, RWS/RAS fibers, GCS/SFA cashmere and Recycled fibers are subjected to limited supply. Colours may vary from colour cards swatches and different dye lots.

Colours with sharing 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





sustainable & functional

PERUSAL 2/36NM 50% RECYCLED POLYESTER 30% ECOVERO™ VISCOSE 20% MERINO WOOL - Machine Washable Available in 8 colours

SUBDUE 2/48NM 55% COTTON 30% ECOVERO™ VISCOSE 10% NYLON 5% CASHMERE - Machine Washable Available in 8 colours

GARNISH 2/32NM 65% ECOVERO[™] VISCOSE 35% MERINO WOOL - Machine Washable Available in 16 colours

PANORAMA 2/36NM 60% REFIBRA™ LYOCELL 40% EXTRAFINE MERINO WOOL - Machine Washable Available in 8 colours

MONARCH 2/30NM 60% ORGANIC COTTON 35% TENCEL™ LYOCELL 5% YAK HAIR - Machine Washable Available in 8 colours

DASH 2/48NM 50% COOLMAX® ECOMADE POLYESTER 50% TENCEL™ LYOCELL - Machine Washable Available in 8 colours

ESCALATE 2/48NM 60% ORGANIC COTTON 40% COOLMAX® ECOMADE POLYESTER - Machine Washable Available in 8 colours

SHIELD 2/28NM 50% COTTON 40% THERMOLITE® ECOMADE POLYESTER 10% MERINO WOOL - Machine Washable Available in 8 colours

> WREATH 2/27NM 60% MERINO WOOL 40% VILOFT® VISCOSE - Machine Washable Available in 8 colours

INSPIRE 2/28NM 50% MERINO WOOL 50% THERMOLITE® ECOMADE POLYESTER - Machine Washable Available in 8 colours

BOOST 2/32NM 60% COTTON 40% COOLMAX® ECOMADE ALL SEASON POLYESTER - Machine Washable Available in 9 colours

REVOLUTION 2/32NM 50% COTTON 50% THERMOLITE® ECOMADE ALL SEASON POLYESTER - Machine Washable Available in 9 colours

SOULFUL 2/50NM 80% COTTON 20% SMARTCEL[™] SENSITIVE LYOCELL - Machine Washable Available in 8 colours

PASSION 2/36NM 60% COTTON 20% MERINO WOOL 20% SMARTCEL[™] SENSITIVE LYOCELL - Machine Washable Available in 8 colours

id.Novetex Textiles Limited

3/F, 850-870 Lai Chi Kok Road Cheung Sha Wan, Kowloon, Hong Kong

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





ww.novetex.com

e-Colour Card



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