Heat Generated by Moisture Absorption Yarn	Sensitive® Yarn	Easy Warm Yarn	UV-Cut Yarn	Easy Dry Yarn	Hollow Cross-Section Yarn	Bamboo Charcoal Yarn	White Charcoal Yarn
fiber Water	smartcel™ sensitive	Skin	ultraviolet rays reflect UV-Cut fabric	fabric		Natural bamboo charcoal powder charcoal yarn	
Material: Acrylate Function: Deodorizing effect \ Water absorption \ Decreasing static electricity \ Flame-resistance Application: Sportswear \ warm-up clothing	Material: Lyocell Function: White passable dyeing \(\) anti- bacteria \(\) odor elimination \(\) health careskin \(\) feel soft Application: Underwear \(\) bedding \(\) medical nursing \(\) healthful \(\) skin touch clothing	Material: Polyester \ Rayon Function: Increasing temp and keep warm\ Deodorizing effect \ more eco-friendly Underwear \ knitting \ T-shirt \ Application: all kinds of warm-up clothing	Material: Polyester Function: Block Ultraviolet-Rays \ prevent skins from harm Sportswear \ hat \ coats \ Application: parasol \ beach clothing	Material: Polyester Function: Promptly absorb and exclude sweat \ anti-pilling effect Application: Sportswear \ leisure clothing	Material: Polyester Function: Lightness \ softness \ keep warm effect Application: Winter clothing \ feather clothing \ sporty coats	Material: Polyester Nylon Rayon Acrylic Function: Far-Infra-Red Ray & Anion multi-function odor elimination anti-bacteria Application: Health clothing bedding all kinds of clothing	Material: Polyester · Acrylic Function: All properties are similar to Bamboo Charcoal Yarn · passable dyeing Application: Healthful clothing · bedding · all kinds of clothing
Organic Cotton Yarn	Bamboo Rayon Yarn	Spun Nylon Yarn	Cooling Down Yarn	Seacell® Seaweed Yarn	X-Static® SilverFiberYarn	Germanium Element Yarn	VORTEX Yarn
			Cooling	(SeaCell sea and feel)-slalic	e 6 GE 320C	Conventional Yarn VORTEX®
Material: Organic Cotton Function: Plant organically \ no insecticides remain \ environment protection Application: All kinds of eco-friendly clothing	Material: Bamboo Rayon Function: Nature \ anti-bacteria \ luster \	Material: Nylon \ Nylon 66 Function: Light-soft \ durable-dyed \frac{1}{2} flexibility \ wear-resisting Application: All kinds of outdoor wear \frac{1}{2} high-class costume \ dresses	Material: Rayon \ Nylon Function: Lower temperature \ feel cold & comfortable while wearing Application: Sportswear \ leisure clothing \ all kinds of outdoor wear	Material: Lyocell Function: Natural \ eco- Function: friendly \ health care skin \ soft touching Application: Underwear \ medical nursing \ bedding \ healthful \ skin touch clothing	Material: Nylon 66 Function: Anti-bacteria adjust temperature effect anti-static electricity Application: Medical nursing bedding healthful clothing	Material: Nylon Function: Anion release \ eliminate tiredness \ promote blood circulation Application: All kinds of sport wear \ leisure healthful clothing	Material:Rayon > Polyester > Acrylic > Cotton Function:Less hairiness > anti-pilling effect > promptly absorb & exclude sweat Application: All sorts of outdoor wear > sportswear
Dupont Sorona Yarn	Low Melt Point Yarn	Recycle Polyester Yarn	Skin Care Fiber Yarn	Far-Infra-Red Ray + Anion Functional Yarn	Flame Retardant Yarn	Stainless Fiber Yarn	Copper Fiber Yarn
Rarvest feedstock Fibers and fabrics created with Sorona® Silk ike chiffon sarve made sarve made with Sorona®			Cell Solution* SKIN CARE Released Vitamin E O Skin	Negative Ion De-odor Negative Ray			
Material: Sorona Fiber Function: Soft touching \(\cdot \) eco-friendly \(\cdot \) excellent colour fastness Application: All kinds of clothing \(\cdot \) sportswear \(\cdot \) swimming suit	Material: Polyester Function: Softened about 110°C \ dyeable under lower temperature Application: Up-right clothing for hat or sleeves \ cushion	Material: Recycle Polyester Function: Made from recycled PET bottles environment protection Application: All sorts of outdoor wear leisure clothing	Material: Lyocell Function: Natural \ eco- friendly \ health care skin \ soft touching Function: Underwear \ medical nursing \ Application: bedding \ healthful \ skin touch clothing	Material: Polyester Rayon Function: Anti-bacteria odor elimination keep warmth effect Application: Underwear medical nursing bedding healthful clothing	Material: Polyester \ Rayon \ Acrylic Function: Flame retardant Application: Materials for ornaments decoration	Material: Stainless Function: Anti-static electricity \ excellent electric conductive effect Application: Materials of anti-static \ work clothing	Material: Acrylic Function: Anti-static electricity \ excellent electric conductive effect Application: Materials of anti-static \ work clothing
Flax Blended Yarn	Silk Blended Yarn	Coolmax [®] Yarn	Fine Denier Fiber Yarn	Tencel® Yarn	Modal® Yarn	Deep Dye Viscose Yarn	Dupont Nomex® Yarn
		COOL MAX®			Model		
Material:Flax Function:Moisture absorption \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Material:Silk Function:Natural \ light-soft Application: All kinds of outdoor wear \ high-class costume \ dresses	Material: Polyester Function: Promptly absorb and exclude sweat \ anti-pilling effect Application: Sportswear \ leisure clothing	Material: Polyester \ Rayon \ Acrylic Function: Tender \ feel soft \ keep warmth effect Application: All sorts of outdoor wear \ high-class costume \ dresses	Material: Tencel Function: Temperature and moisture controlling anti-bacterial comfortable Application: Underwear sportswear baby clothing	Material: Modal Function: Soft & smooth touching \ brilliant color Application: Underwear \ bath fabric \ keep warm clothing	Material: Rayon Function: Dye easily brilliant colors and color effect Application: High affinity for dyestuff cloth	Material: Meta-Aramid Function: Flame retardant \ carbonization \ dyeable Application: Materials for special clothing or ornaments decoration
Dupont Kevlar® Yarn	CoolMode® Yarn	ACT Anti-bacteria Yarn	Viloft® Fiber Yarn	ECOFIT® Polyester Yarn	XT2 Fiber Yarn	Micro NOVA Yarn	Pentas a® Fiber Yarn
	water heat heat heat heat heat heat heat heat	Bacterias fall apart and die Antibacterial Reacterias fall apart and die Antibacterial					
Material:Para-Aramid Function:High intension & endure-cut Application:Materials of protecting \ high-intensity knitting fabric	Material: Rayon Function: Lower temperature \ feel cold & comfortable while wearing Application: Sportswear \ leisure clothing \ all kinds of outdoor wear	Material: Polyester Function: Anti-bacteria \ odor elimination \ anti-mold Application: Underwear \ medical nursing \ bedding \ healthful clothing	Material: Rayon Function: Keep warm effect \ comfortable while wearing Application: Sportswear \ leisure clothing \ warm-up clothing	Material: Polyester Function: No antimony remain environment protection Application: All kinds of clothing and fabric	Material: Polyester Function: White passable dyeing \ anti- bacteria \ odor elimination Application: Underwear \ bedding \ medical nursing \ healthful \ skin touch clothing	Material: Polyester Function: Apply to light-colored fabric to avoid perspective block Ultraviolet-Rays Application: Sportswear leisure clothing all kinds of outdoor wear	Material: Polyester Function: Moisture absorption & easy-dry anti-wrinkle block Ultraviolet -Rays Application: Sportswear leisure clothing all kinds of outdoor wear
SILLWARM Yarn	Rainbow Yarn	Biodegradable Polyester Yarn	ECOVERO [™] Fiber Yarn	Compound Yarn			
		CYCLE 3 SSN OYCLE 3 SSN SSN SSN SSN SSN SSN SSN S	EcoVero TM Material: Function: Application:				
Material: Acrylic Function: Anti-pilling effect \ keep warmth \	Material: Rayon > Polyester > Acrylic > Nylon > Cotton Function: Colourful > Color changing Application: Fashionable dress > popular clothes	Material: Polyester Function: Decomposable characteristics Sportswear \ leisure clothing \ Application: all kinds of outdoor wear	Material: Viscose Function: In line with environmental trends Application: All sorts of outdoor wear popular clothes	Material: Rayon > Polyester > Acrylic > Function: Nylon > Cotton Soft touching > can be attached to functional changes Application: Fashionable dress > popular clothes			