VELLA II

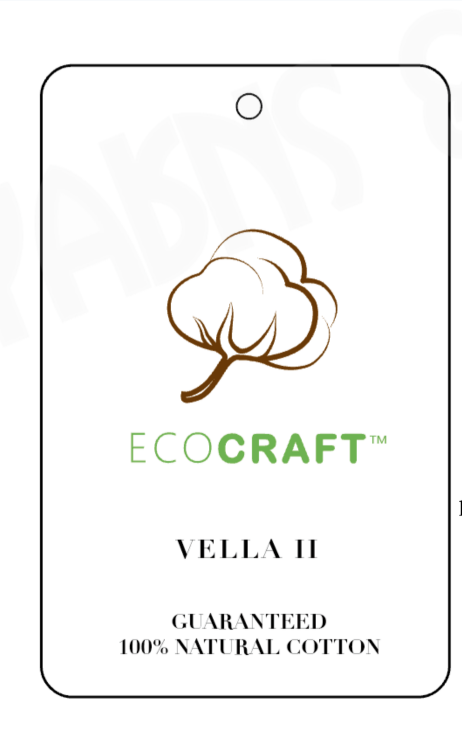
Dry

√Ecological plant fiber √DRY UPGRADE √OEKO-TEX INFANT LEVEL STANDARD





COCRAFT ECOCRAFT COMFORTABLE SERIES

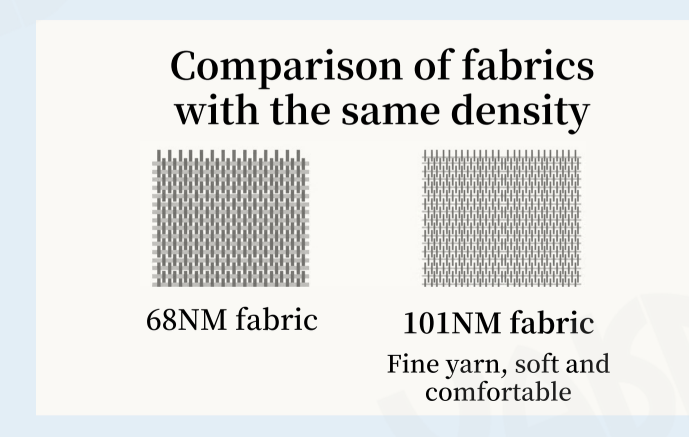


VELLAIIusesenvironmental protection and Class A, natural cotton. It can be degraded in original ecology and can effectively reducel pollution. The unique porous structure of fiber is conducive to water vapor circulation. This makes it refreshing, breathable, and comfortable to wear. It feels soft and fine, and does not easily shrink or deform. **Environmental protection** cotton field Use natural fertilizer Transgenic seeds are not used Sustainable production process Aboitnaturalenemies of pests for biological control 低碳环保纺纱工艺 ECOCRAFT 织物可降解回归自然 筛选优质绿绒棉纤维 **AARNS & COFORS**

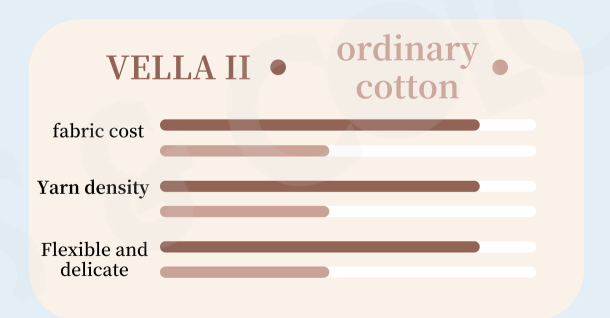
ECOCRAFT Super long fiber

Why choose 101 NM cotton yarn?

The higher the count of the yarn, the thinner the yarn, the thinner the woven fabric, and the fabric is relatively soft and comfortable



ECO X SKIN-FRIENDLY





The woven fabric represents the upper level of cotton in terms of texture and durability

High-grade cotton yarn, excellent texture



VELLA II/C6328 4/101NM VELLA II/C3302-1 3/101NM

Compact Siro Spinning Grade Cotton Yarn

Cotton yarn classification:

Compact siro-spinning>compact>siro>combed

T VELLA II

S IMI LAR PRODU C T S

The twist is 80% higher than conventional pure cotton yarn

The dryness is 50% higher than that of conventional pure cotton yarn

Yarn strength is 30% higher than conventional pure cotton yarn

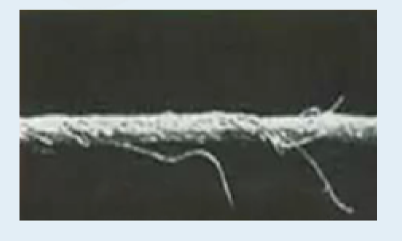
AARNS & COFORS

carefully crafted

Less hairiness, good anti-pilling performance



VS



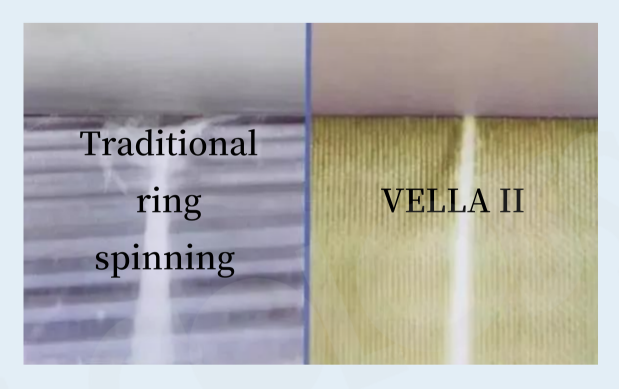
Traditional ring spinning has a lot of hairiness, easy to pilling and unevenness

VELLA II reduces hairiness by 70% to 80% compared with traditional ring spinning

HIGH STRENGTH

Compared with traditional ring spinning, the strength of VELLA II yarn is increased by 10% to 25%

Good abrasion resistance of fiber



Improved fiber
straightness in the
sliver and better yarn
fiber uniformity

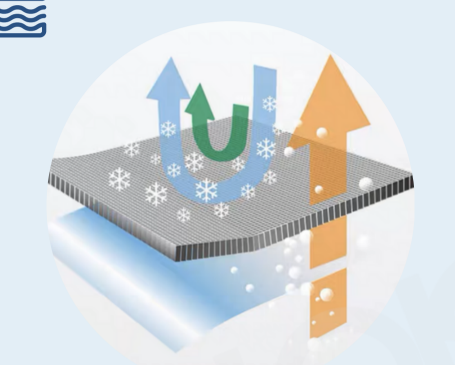


Moisture absorption and breathability, strong and dry



O2 Sweat-absorbing and quick-drying

Quickly wicks away sweat, keeps you fresh and dry, and effectively reduces annoying stickiness





Natural cotton fiber has a large number of air holes, moisture absorption and breathability, allowing your skin to breathe freely



03 Long lasting dry

The special technology quickly evaporates sweat, which is cool and comfortable, and the body temperature can drop in summer

1-2°C *



FEEL THE COOL



Cool functional clothing

The coefficient of cool feeling at the moment of contact is 0.256

Note: National standard - contact coolness coefficient is not less than 0.15, the greater the value of the coolness coefficient at the moment of contact, the stronger the coolness

Dry and comfortable, keep skin cool at all times



EXECUTIVE STANDARD: JAPANESE STANDARD

SENSITIVITY OF TEXTILE PRODUCTS

JISL 1927 EVALUATION METHOD FOR COLD CONTACT

Note: cool feeling refers to the instant cool feeling of contact, at the moment of contact, the temperature of the fabric is lower than the body temperature, which makes people feel cool

Application



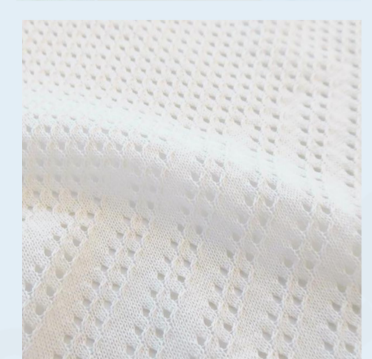
MO22SS017MI-2-B_YLSO_00M

MO24FW020MI_YLSK











Firm and Stylish/Advanced Texture

Simple and comfortable loungewear/business casual/sportswear/light cardigan

Give your body the best protection



NEW IDEAS OF FREEDOM WHOLE GARMENT

Seamless knitting technology

a yarn with stable
tension and density
one-time weaving
no thread
no thread
Very light
exquisite appearance



less waste and cost savings

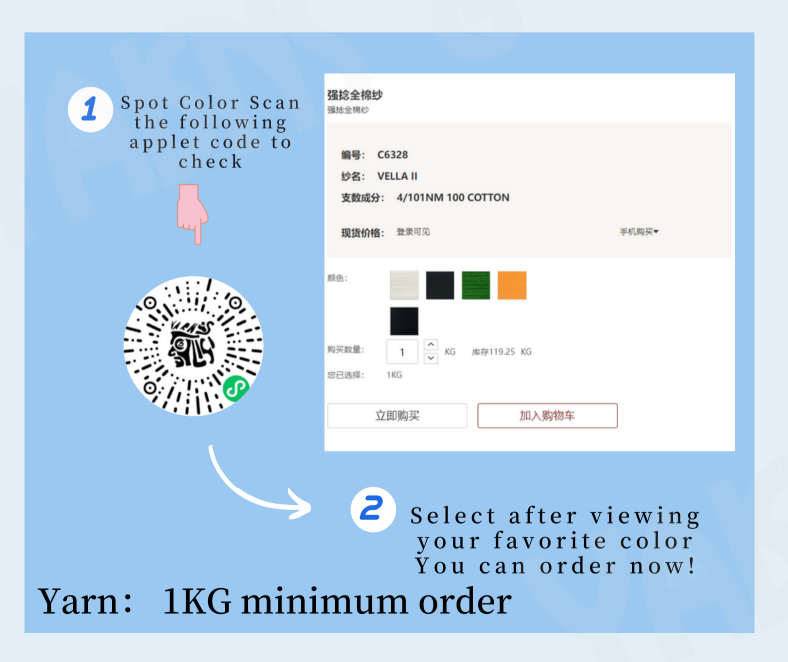


The minimum order for whole garment is one, and you can purchase it by scanning the yarn applet code to browse to the bottom of the page.



VELLA II/C6328 4/101NM 100%COTTON

√Same day shipping within our inventories



√Series Instructions

- We suggest finishing in water at 30°C for 10- 15 minutes with softener of Non-ionic/Weak cationic.
- Tumble dry on 60°C~80°C.
- Iron at a maximum sole-plate temperature of 110°C.
- Cannot be chlorine bleached.
- Products containing cotton can be replaced with BCI cotton or Organic cotton.

	Shade change	Stain change	Standard
Dry cleaning	3-4	3	ISO 105 D01/GB/T 5711
Acid perspiration *	3-4	3	ISO 104 E04/GB/T 3922
Alkaline perspiration *	3-4	3	ISO 104 E04/GB/T 3922
Washing	3-4	3	ISO 105 C06/GB/T 12490
Dry rubbing *		3-4	ISO 105 X12/GB/T 3920
Wet rubbing			ISO 105 X12/GB/T 3920
Light (except white color)	3-4	3	ISO 105 B02/GB/T 8427
Water	3-4	3	ISO 105 E01/GB/T 5713

FOR ABOVE POINTS MARKED BY *, TO REFER TO OEKO-TEX STANDARD 100 REQUIREMENTS. YAKNS & COLOKS
ABOVE DATA ARE AVERAGE VALUES COMING FROM TESTS CARRIED OUT IN OUR LABORATORIES