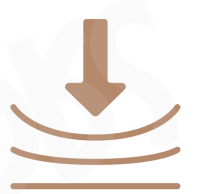


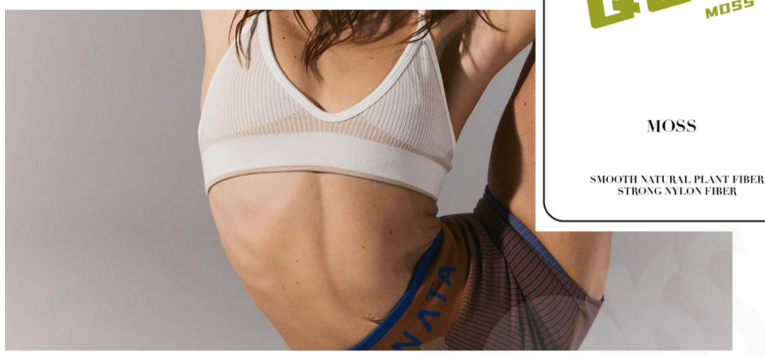
MOSS Advantage: Elasticity! Contains 9% spandex



PRODUCT TAG



The proportion of 5%-30 is mixed in the fabric, and all kinds of spandex fabrics have 15%-45% comfortable elasticity



MOSS fabric has good adaptability to the body and is suitable for tights without feeling of pressure.



MOSS is widely used in knitting industry products. The fabric is wrinkle-resistant, with excellent drape and shape retention.



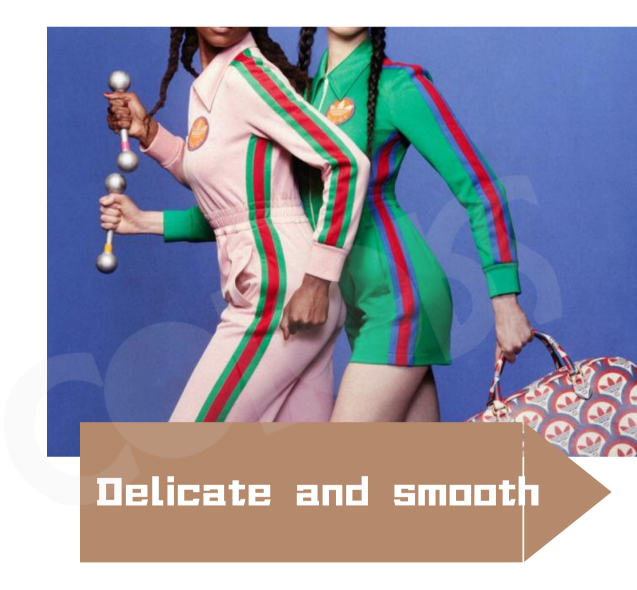
MOSS advantage: can be used as "mask clothing"! Comfortable



Highly retractable, compact and stylish high-grade woven fabric texture



Stretch in all directions, double the elasticity, close to the body but not tight, not easy to deform
Less pressure, more comfort

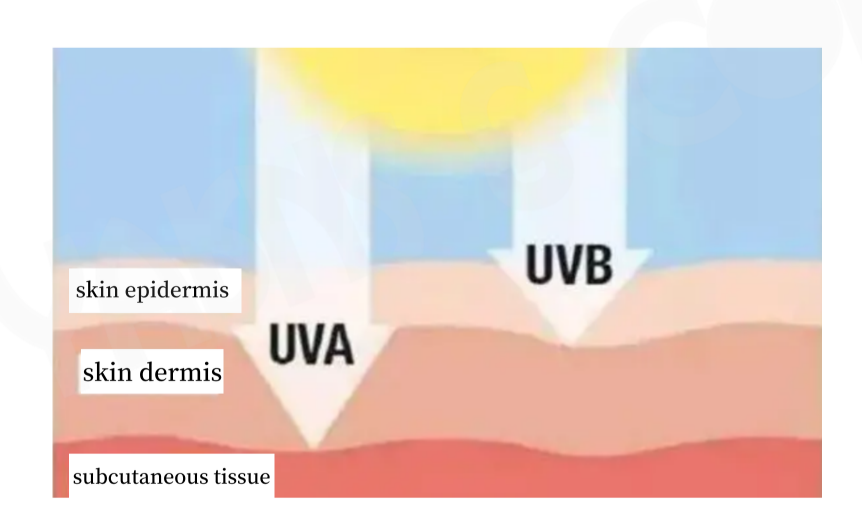


Fine count, smooth as silk, anti-wrinkle, light

AVRNS & COFORS

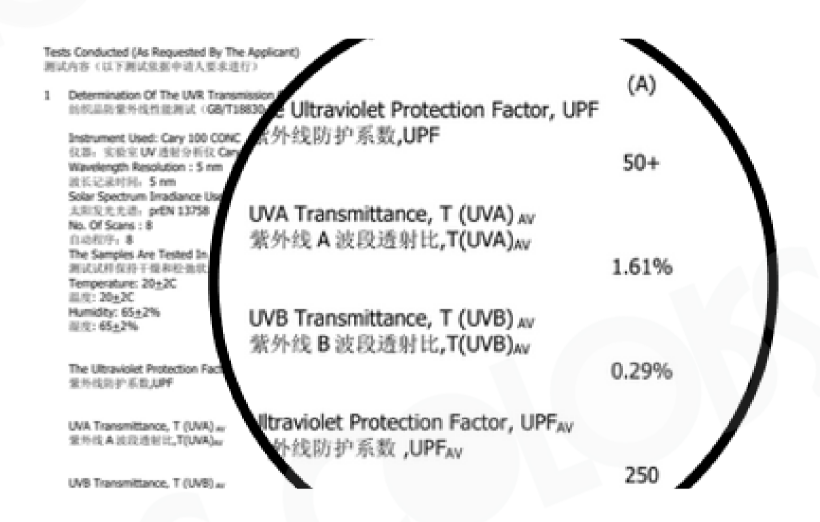
Anti-ultraviolet function





Protects against UVA/UVB

UVB damage can make the skin sunburned and sunburned in a short period of time (about 25 minutes for the average person). UVA is a terrible sun killer, which can penetrate the surface layer of the skin and penetrate deep into the tissues below the dermis, destroying collagen and elasticity The fine structure inside the skin, such as fibrous tissue, makes the skin sagging and aging.



Anti-light transmission, resist ultraviolet rays

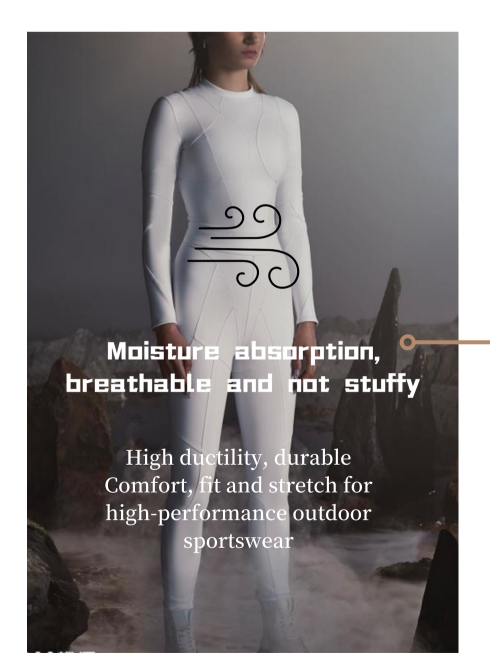
Comprehensive skin protection.

*For MOSS anti-ultraviolet daily standard report please contact the salesman



MOSS

CS0876 1/58NM 91%NYLON 9%SPANDEX





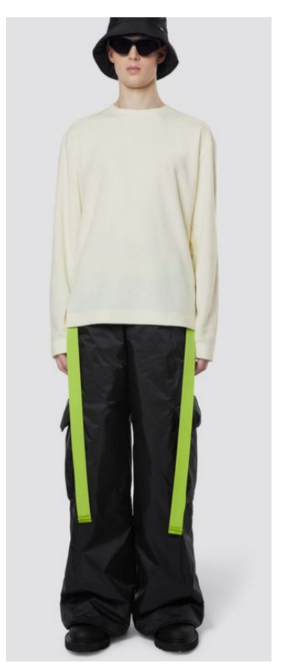










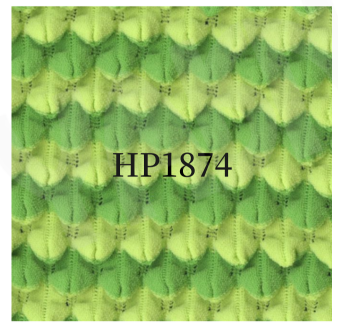




*please contact the salesman if you need the version with MOSS functions such as moisture absorption

MOSS yarn application

Reduce the growth of bacteria and create a variety of healthy styles







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.



elastic

movement

clothing



please contact the salesman

AARNS & COFORS

MOSS similar products

Recycled nylon version

Recycling waste
Reduce carbon dioxide
Reduce water use

Production of recycled nylon yarn reduces global warming impact by up to





Fine Fabrics/Garments

Recycled nylon made from waste fishing nets

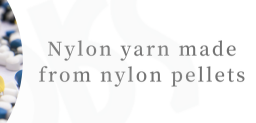








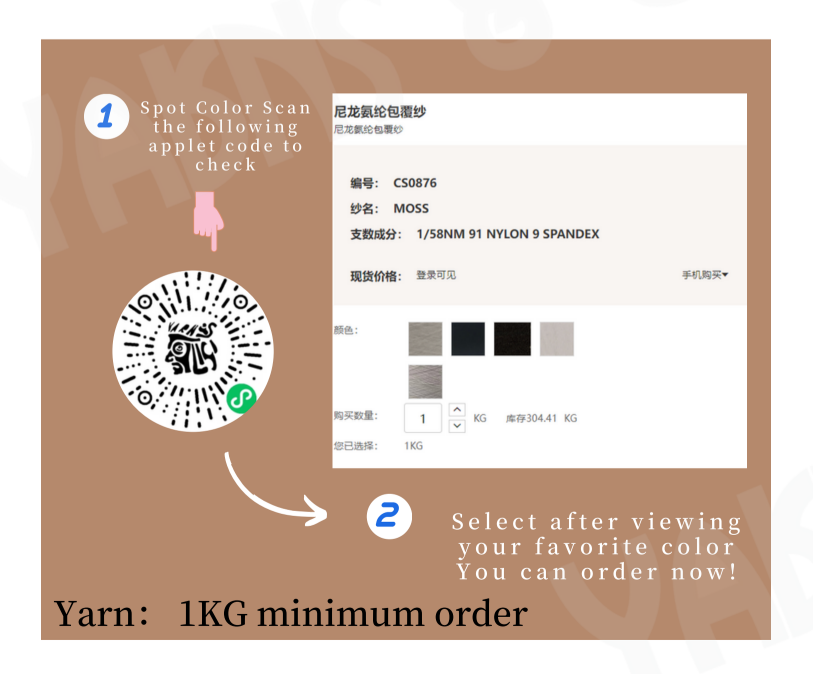
Winding into yarn





MOSS/CS0876 1/58NM 91%NYLON 9%SPANDEX

√Same day shipping within our inventories



√Care instructions

- We recommend to treat sweater in lukewarm water(max.30°C) finishing for 10-15minutes
- with softener of Non-ionic/Weak cationic,

Shade change

- Iron at a maximum sole-plate temperature of 110°C 3: Tumble dry on 60°C~80°C
- Cannot be chlorine bleached
- For further colors please refer to MOSS color card





Stain change







induju
001/GB/T 5711
:04/GB/T 3922
:04/GB/T 3922
06/GB/T 12490

	Dry cleaning	3-4	3	ISO 105 D01/GB/T 5711
	Acid perspiration *	3-4	3	ISO 104 E04/GB/T 3922
V.	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
Liç	ght (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 ABOVE DATA ARE AVERAGE VALUES COMING FROM TESTS CARRIED OUT IN OUR LABORATORIES

