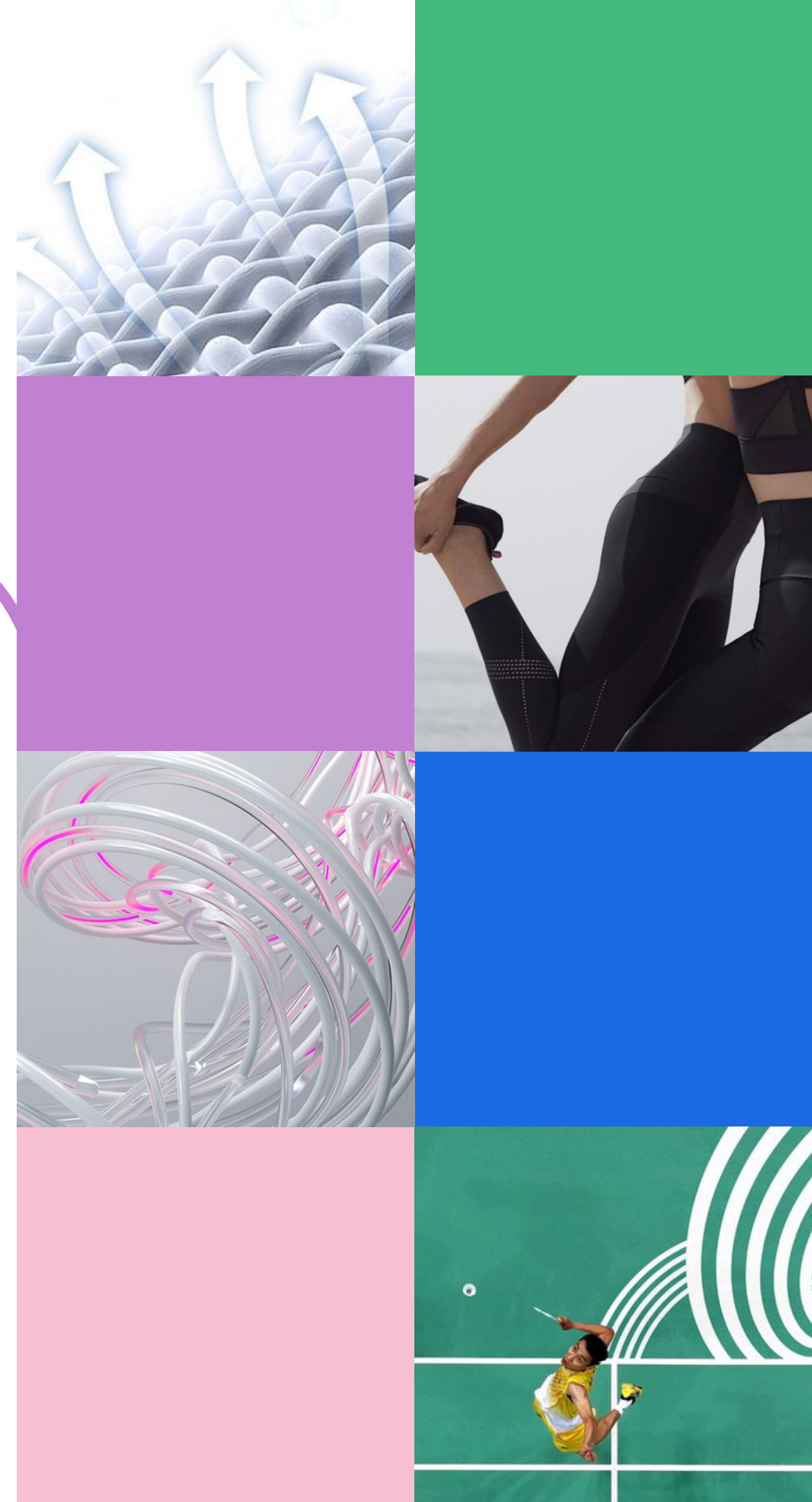


YARN & COLOBS

ALFRED

- ✓NEW DEFINITION OF ELASTICITY
- ✓MAGIC STRETCH YARN
- ✓ANTIBACTERIAL AND ANTI-ULTRAVIOLET FUNCTION
- ✓OEKO-TEX INFANT LEVEL STANDARD

A magic fiber, creating infinite possibilities



WHY IS "ALFRED" ELASTIC?

The new elastic fiber ELITE is derived from the Japanese PLOYMER raw material and inherits the French NYLSTAR production process to highly improve the yarn elasticity

The rebound performance is four times that of nylon*
the resilience is 30% higher than that of polyester fibers*



The elastic recovery and elastic durability are good **"3D" ELASTICITY**

*The data comes from "Beijing Chemical Fiber"

Performance	Polyester	Nylon6 and 66	ELITE
Crimp Stiffness	42	56	58
Immediate Recovery(%)	60	Lower than90	More than90
Delayed Elastic Recovery(%) - After Stretching 50%	70	81	100

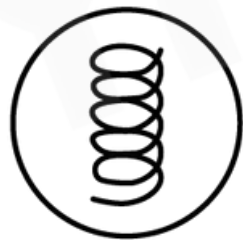
A NEW GENERATION OF ELASTIC YARN

ELASTICITY X FASHION

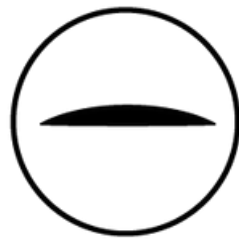


HIGH PERFORMANCE

The special spinning process creates more high-quality performance of the yarn: rapid rebound, good air permeability, dry and sweat-conducting, crisp, strong wrinkle resistance, wear-resistant and anti-pilling, etc., especially anti-ultraviolet and anti-bacterial treatment, with more functional fiber properties, the finished product has a delicate texture, a light and thin hand feel, but is also elastic, and will not deform after long-term wearing, and can be used as high-performance clothing.



HIGH ELASTICITY



SMOOTH



SKIN-FRIENDLY

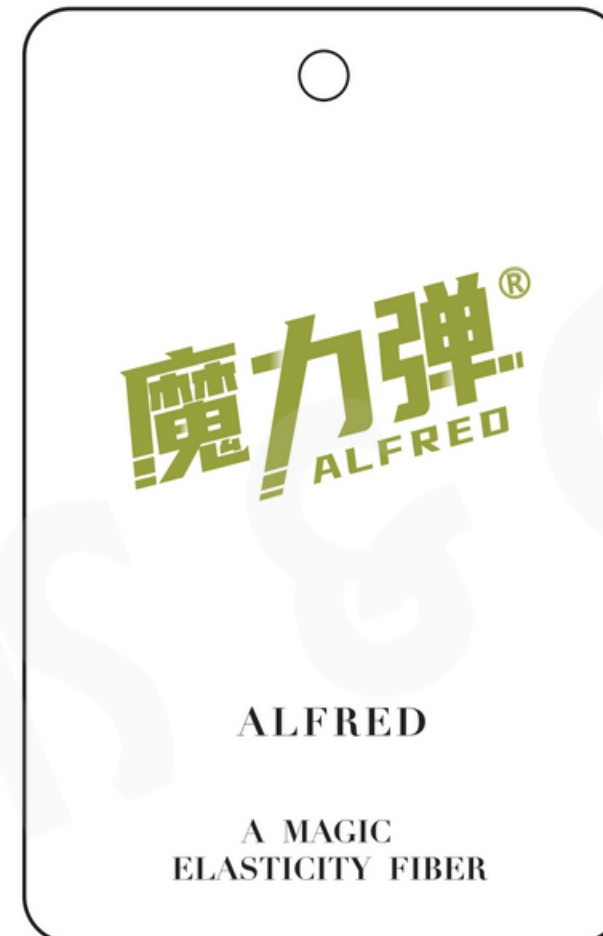


ANTI-PILLING
LEVEL 4

A MATTE TEXTURE

A new type of fiber compounded by ELITE and VISCOSE through ultra-high twist

The surface has a matte luster comparable to silk
Skin-friendly, breathable and comfortable



STRETCH FABRIC

FULL OF ELASTICITY
UNRESTRICTED MOVEMENT



PRODUCT TAG

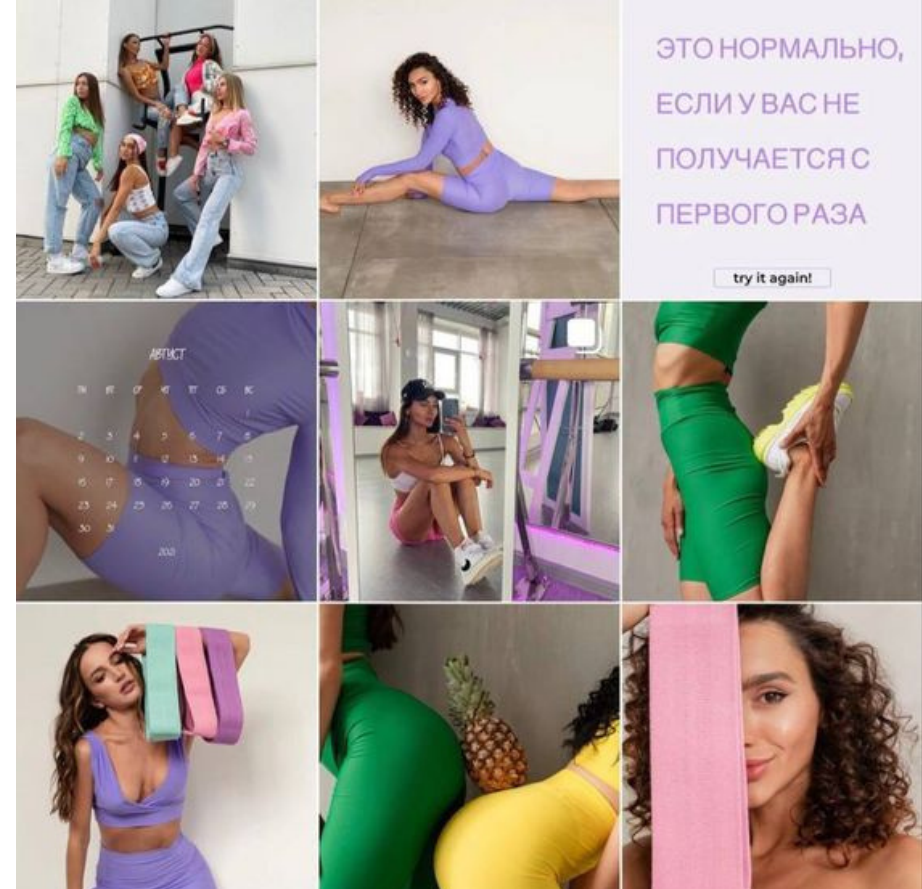
YAKNS & COLOBS

MAXIMUM INHIBITION RATE
99%

Escherichia coli Staphylococcus aureus Candida albicans



MO24FW019MI_YLSO



Excellent antibacterial, unlimited size, gender unlimited
Washable 20+



ANTIBACTERIAL



Breathable and non-sticky, comfortable exercise



MO24FW007TA



MO24FW045MI-SP

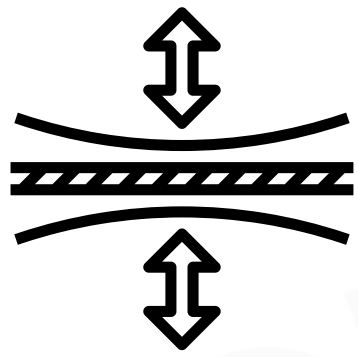


EXECUTIVE STANDARD: INDUSTRY STANDARD
FZ/T 73023-2006

cttc 检验报告 TEST REPORT (附页) Page 3 of 3

No.: AF17000027

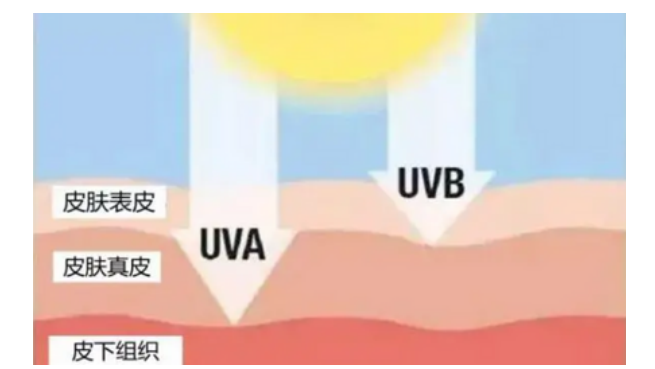
Bacteriostatic activity percentage of esch FZ/T 73023-2006 附录 D	96	Pass
Bacteriostatic activity percentage (ATCC 6538) (%) FZ/T 73023-2006 附录 D	>99	Pass



Super elastic
no binding



UPF50+



RESIST UVA/UVB



MO23SS034MI_YLSO

POWER FEEL

NO FEAR OF OUTDOORS
MORE VITALITY



MO23SS065MI-WG



physical sun protection
resist sun damage
light protection

WASHABLE 20+

EXECUTIVE STANDARD:
CHINESE STANDARD
GB/T18830-2009



Test Item	Result	Standard
Determination Of The UVB Transmittance, T(UVB) _{AV} 紫外线B波段透射比, T(UVB) _{AV}	0.29%	≤ 5%
Determination Of The UVA Transmittance, T(UVA) _{AV} 紫外线A波段透射比, T(UVA) _{AV}	1.61%	≤ 5%
Ultraviolet Protection Factor, UPF _{AV} 紫外线防护系数, UPF _{AV}	250	≥ 250

YAKNS & COLORS

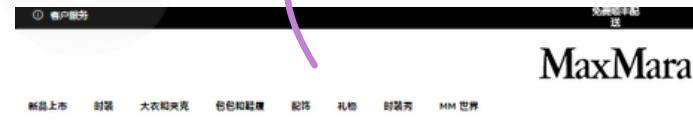
MACHINE WASHABLE --- EASY CARE



Magic Elastic® is wear-resistant, breathable and comfortable, and it also reflects the characteristics of moisture absorption and perspiration of the viscose itself. It is also machine washable, demonstrating the easy-care fashion of knitted clothing.

Tested By The Applicant)	
Wash (Machine Wash At 80°F, Normal Cycle With Dummy Load To [unclear], Followed By Tumble Dry - Delicate):	
Wash	
Of The Brown Color	4.5
	4.0
ts	Nil
Appearance Of The Washed Sample Was Acceptable.	
Brown Color	4.5
	3.5
	Nil
Washed Sample Was Acceptable.	

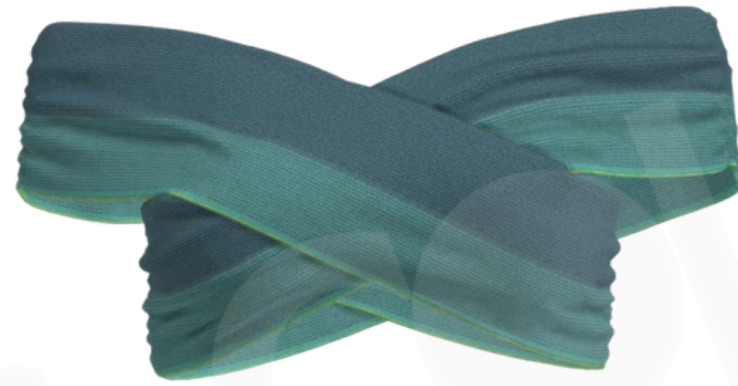
EXECUTIVE STANDARD: AMERICAN STANDARD
AATCC TM150-2018T



The Luxury brand MAXMARA also uses ALFRED



HP0855



HP1693



The minimum order for ready-to-wear is 1 piece, and you can purchase it by scanning the yarn applet code to browse to the bottom of the page



HP1237



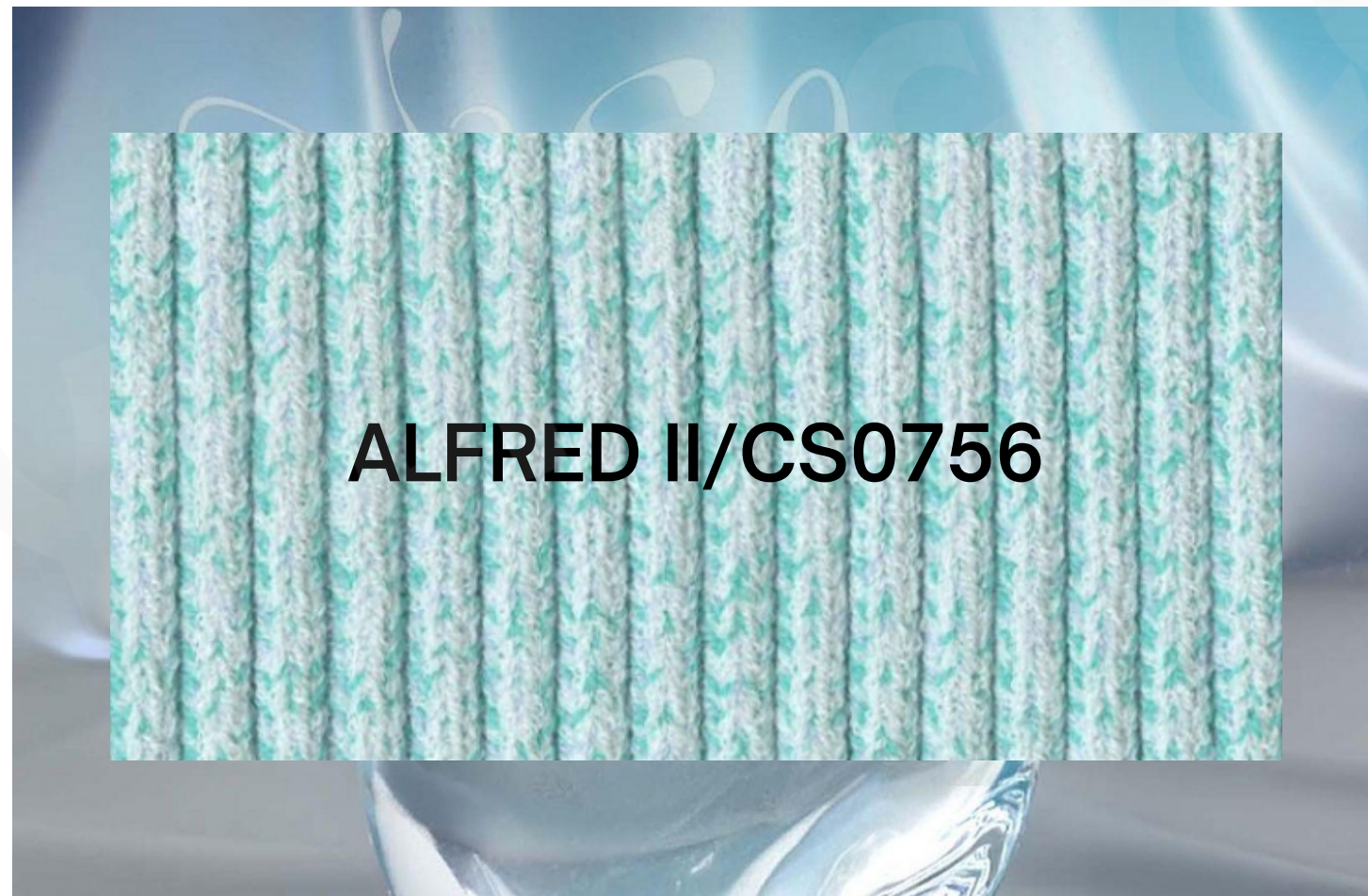
HP0981



OUTDOOR

COMFORT AND
FREEDOM

ALFRED similar goods recommended



1/36NM 83 BRIGHT VISCOSE 17 ELITE

Using glossy viscose, bright color, luxurious and high-grade



VIEW 3D

100+ POPULAR COLORS!

 YC6252	 YCA932	 YC7515	 YC8862	 YC7491	 YC6251	 YC7508
 YC8846	 YCA933	 YCB385	 YCA935	 YC7485-1	 YCA889	 YC6239
 YC7494	 YCB381	 YCB386	 YCA937	 YC6253	 YCA893	 YCA912
 YC6246	 YC7516-1	 YC6231	 YC8871	 YCA892	 YC6254-1	 YCA913
 YCB382	 YCB384	 YCA941	 YC8858	 YCB390	 YCA895	 YC7510
 YCB383	 YCA934	 YC7502	 YCB389	 YC7482-1	 YC6228	 YCA914
 YCA899	 YC8870	 YCB387	 YCA927	 YCA928	 YCA897	 YCA915
 YCA908	 YC7514	 YCB388	 YC8866	 YC8863	 YCA929	 YC7499-1
 YC7486	 YC7489					 YCA909

100+ Popular COLORS!

 YC7491	 YC6251	 YC7508	 YC7508	 YCA903	 YCB395
 YC7485-1	 YCA889	 YC6239	 YCA921	 YC6242	 YCB396
 YC6253	 YCA893	 YCA912	 YCA916	 YC7506	 YC8852
 YCA892	 YC6254-1	 YCA913	 YCA917	 YCA906	 YCB397
 YCB390	 YCA895	 YC7510	 YCA923	 YCA904	 YC7490
 YC7432-1	 YC6228	 YCA914	 YCB391	 YCA905	 YC6237-1
 YCA928	 YCA897	 YCA915	 YCB392	 YCB394	 YC6256
 YC8863	 YCA929	 YC7499-1	 YCB393	 YCA910	
		 YCA909			

ALFRED/C3916
1/36NM
83% DULL VISCOSE 17% ELITE

✓ Same day shipping within our inventories

✓ Care instructions

1 Spot Color Scan the following applet code to check




2 Select after viewing your favorite color You can order now!

Yarn: 1KG minimum order

- Anti-pilling level: Level 4 (ISO 12945-1/GB/T 4802.3 7200 rpm)
- In order to avoid color difference in finished garments, please weave continuously and pay attention to the tension control of the machine.
- Color-dyed weaving in the garment room requires reinforcing colorant, and it is not recommended to use dual-system weaving.
- Wash in warm water below 30°C, add softener, soak for 10-15 minutes.
- Tumble drying temperature 60°C-80°C.
- Non-rewindable.



	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. ABOVE DATA ARE AVERAGE VALUES COMING FROM TESTS CARRIED OUT IN OUR LABORATORIES. **YARN & COLOBS**