

ATHLETIC LEISURE

"Athleisure" is a fashion segment that is a combination of athletic and leisure wear. It includes garments such as yoga and pilates leggings, hoodies and cardigans.

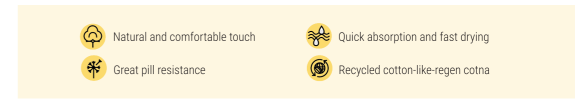
Athleisure is widely used for sports, casual and work wear. The popularity of this segment has increased due to the growth of working from home during COVID-19.

Athleisure is casual, comfortable clothing that is designed to be suitable for both exercise and everyday wear.

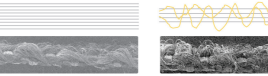


Polyester

cotna is a cotton-like polyester yarn with the touch of a natural fiber and easy care function. It preserves the touch and absorption of a natural fiber while improving shape stability, pilling and moisture management.



Fundamental of cotna touch



- Soft touch and low shrinkage segment — High shrinkage segment

Absorption, Diffusion, Evaporation System





High-power performance with Function

creora® is a spandex with high power and excellent heat resistance. It maintains its fabric power and will even set at high temperatures and during re-dyeing. In particular, this enables deeper colors and better fastness when colored with disperse dyes.



Active Stretch



Superior Shaping



Compression

You can achieve all of your favorite athleisure designs, colors and fastness requirements with KISCO's range of products. Our EXW, EXWN and EXW-SP product lines offer a variety of features for colors while our Synolon EXW-SP dyes are best for black shades.

We will start our journey to the Athleisure Market together.









01/SYNOLON **EXW**

Synolon EXW dyes are state-of-the-art disperse dyes with the highest wash fastness. They meet the requirements of the major retailers and even the most severe fastness tests.

02/SYNOLON **EXWN**

Synolon EXWN dyes are high build up dyes with high wet fastness properties. They can achieve good wet fastness with economical recipes. They are suitable for dyeing blends such as polyester/spandex.

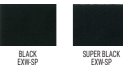
03/SYNOLON **EXW - SP**

Synolon EXW-SP dyes were developed specifically to improve dry heat fastness. These dyes give the highest wet fastness black for high performnce. They show the lowest staining on spandex for polyester blend fabrics.









05

7

Wide color range for Black /





Washing fastness

N Brand ISO 105-C06, B1M

DA	CO	PA	PES	PAN	WO
4	4-5	4	4-5	4-5	4-5

UA Brand AATCC 61 2A

DA	CO	PA	PES	PAN	WO
	25 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x				
4	4-5	4	4-5	4-5	4-5

NB Brand ISO 105 C06, A2S

DA	CO	PA	PES	PAN	WO
				7	
4	4-5	4	4-5	4-5	4-5

XM Brand KS K ISO 105 C06, A2S

DA	CO	PA	PES	PAN	WO
4	4-5	4	4-5	4-5	4-5

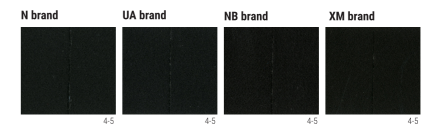
• Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17% (creora)

Multiple home laundering

Color checks carried out after ten home laundering cycles confirmed that the washing resistance satisfies quality standards.

AATCC 135

Dimensional changes of fabrics after home laundering ten times

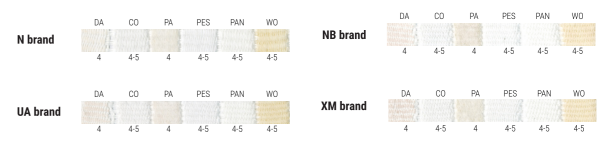


No staining on other fibers

Synolon EXW-SP dyes have excellent fastness due to low migration to other fibers under high temperature and high humidity during shipping.

AATCC 163- Modified

Dye transfer in storage; Fabric-to-Fabric



• Dye transfer in storage condition: temperature 70°C, 48 hours

[•] Heat setting: 170°C × 30 sec



N brand

N brand is a world-leading sports apparel company with fastness requirements based on ISO standards. KISCO's Synolon EXW and EXWN dyes deliver the required fastness and excellent results that are stable under a wide range of conditions.

41S COLLEGE NAVY

Super Red EXW Special 0.90% Navy Blue EXW

0.49%

3.50% 4.89%

2.02%

2.82%

Yellow EXWN

COLOR

06H FLINT GREY						

Yellow EXWN	0.28%
Red EXWN	0.27%
Blue EXW	0.69%
Total	1.24%



Yellow EXWN	1.48%	Turquoise EXW
Golden Yellow EXW	0.16%	Blue EXWS
Blue EXW	2.02%	
Total	3.66%	Total



Yellow EXWN	0.40%
Super Red EXW Special	4.95%
Total	5.35%

69X TEAM MAROON						

Yellow EXWN	0.34%
Red EXWN	2.70%
Blue EXWS	0.44%
Total	3.46%

FASTNESS

		WASHI	NG - IS	0 105 0	06, B1I	М		WAT	ER - IS	O 105 E	01	
	DA	CO	PA	PES	PAN	WO	DA	CO	PA	PES	PAN	WO
06H FLINT GREY												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
41S COLLEGE NAVY												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
065N UNIVERSITY RED												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
39Y GORGE GREEN												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
4EV GAME ROYAL												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5
69X TEAM MAROON												
	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5

[•] Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17%(creora) • Heat setting: $170^{\circ}\text{C} \times 30 \text{ sec}$



UA brand

UA brand is an American sports apparel company and its fastness requirements are based on AATCC international standards. As Synolon EXW/EXWN dyes have excellent wet fastness, particularly washing and perspiration fastness, they can meet the UA brand requirements.

COLOR

008 STEALTH GREY						

Yellow EXWN	0.647
Super Red EXW Special	0.668
Blue EXW	1.643
Total	2.958

210 ARMY BROWN					
Yellow EXWN	0.769%				

Yellow EXWN	0.769%
Red EXWN	0.490%
Blue EXW	0.437%
Total	1.696%



Yellow EXWN	0.35
Super Red EXW Special	1.15
Navy Blue EXW	3.14
Total	4.65



Yellow EXWN	0.016%
Turqoise EXW	0.995%
Blue EXWS	2.910%
Total	3.921%



Yellow EXWN	0.2949
Super Red EXW Special	4.9609
Total	5.2619



Yellow EXWN	0.01%
Crimson EXW HI CONC	1.95%
Blue EXW	2.20%
Total	4.16%

FASTNESS

		WASI	HING - A	AATCC	61, 2A	
	DA	CO	PA	PES	PAN	WO
008 STEALTH GREY						ALBORIOS A LICENSTRUM LICENSTRUM LICENSTRUM
	4-5	4-5	4-5	4-5	4-5	4-5
410 MIDNIGHT NAVY	in the second	State A	printing \$			
	4-5	4-5	4-5	4-5	4-5	4-5
600 RED		Marie Marie				
	4-5	4-5	4-5	4-5	4-5	4-5
O4O ADMV DDOWN				Dominio 1		
210 ARMY BROWN	4-5	4-5	4-5	4-5	4-5	4-5
	unummas es	NO BELLEVIOLE	onummm.			
400 ROYAL	The second second		Š			
	4-5	4-5	4-5	4-5	4-5	4-5
500 PURPLE			1			
	4-5	4-5	4-5	4-5	4-5	4-5

- Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17%(creora) Heat setting: 170°C × 30 sec

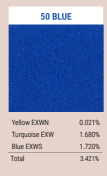
NB brand

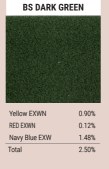
NB brand is the only sports company with more than 100 years of history and is a company that demands high quality. Since color fastness may decrease due to friction during exercise, you must select and use high quality dyes, such as Synolon EXW/EXWN, that have good rubbing and wet fastness.

COLOR









FASTNESS

	1	WASHI	NG - IS	0 105 0	RUBBING ISO 105 X12 (Dry/We				
	DA	CO	PA	PES	PAN	WO		DRY	WET
59 NAVY									
	4-5	4-5	4-5	4-5	4-5	4-5		4-5	4-5
600 RED						Control of the Contro			
	4-5	4-5	4-5	4-5	4-5	4-5		4-5	4-5
50 BLUE									
	4-5	4-5	4-5	4-5	4-5	4-5		4-5	4-5
DARK GREEN									
	4-5	4-5	4-5	4-5	4-5	4-5		4-5	4-5

- Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17%(creora)
- Heat setting: 170°C × 30 sec

XM brand

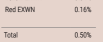
XM brand is the No. 1 Athleisure apparel company in Korea and has a leading range of yoga and pilates apparel. To accommodate regular, at-home laundering, KISCO Synolon EXW/EXWN dyes are manufactured to maintain color continuously even after repeated washing.

COLOR



Yellow EXWN	0.650%
Rubine EXWN	0.788%
Black EXW	4.622%
Total	6.060%











13

Navy Blue EXW 1.28% Total 2.93%

FASTNESS

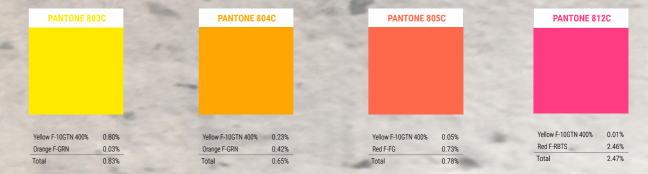
WASHING - KS K ISO 105 C06, A2S OXIDATIVE BLEACH DAMAGE -KS K ISO 105 C09 DARK NIGHT DARK NIGHT PES PAN WO COLOR CHANGE CORAL HEIZE 4-5 4-5 4-5 4-5 4-5 4-5 DUST KHAKI 4-5 4-5 4-5 4-5 4-5 4-5 4-5 INDIGO PURPLE 4-5 4-5 4-5 4-5 4-5 4-5 4-5 4-5

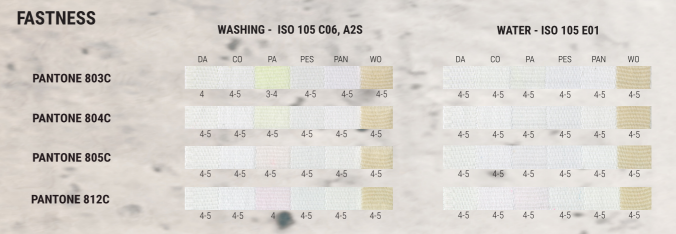
- Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17%(creora)
- Heat setting: 170°C × 30 sec

for creative applications Athleisure, activewear and sportswear need vivid, high-visibility colors. KISCO PAPILION F dyes offer eco-friendly, premium quality, fluorescent iny design needs

color solutions that are sure to satisfy a

COLORS





- Material: polyester 55D/72F DTY 83% (cotna), spandex 30D 17%(creora) Heat setting: 170°C \times 30 sec



HEAD OFFICE

Kyung-In Synthetic Corporation, 572, Gonghang-daero, Yangcheon-gu, Seoul, Korea **TEL**: +82-2-3665-4001 **URL**: www.kisco.co

Edition 2021 Copyright © 2021 Kyung-In Synthetic Corporation. All rights reserved.







