

Embrace Nature,
Embrace Life,
Go Carbon Neutral

Eco-sustainability

**DOPE
DYED**



Printed on Recycled Paper





新興紡織(香港)有限公司
SUN HING TEXTILES (HONG KONG) LIMITED



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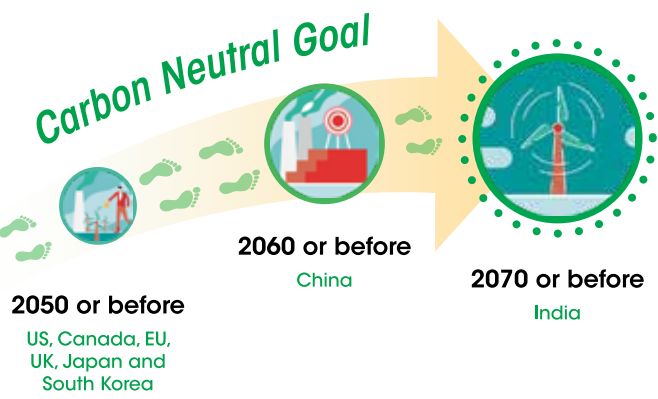
新興工業集團有限公司
SUN HING INDUSTRIES HOLDING LIMITED

Climate Crisis – It's time for change

Facing with climate crisis, no one can stay out of it as we are living in a same global village.

The threat of global warming is becoming more critical than ever, how to aggressively and effectively mitigate climate change is a doubtless arduous task for governments of all countries. And now, **NET ZERO** has already become a general and inevitable consensus after COP26 (Conference of the Parties) in Nov-2021.

As the second major economic entity, China has set a goal of achieving carbon neutrality by 2060, and other US, Canada, EU, UK, Japan & South Korea have also announced that they will reach this goal by 2050. India is 10 years late, reaching net zero emissions in 2070.



Focus on Sustainability, Go Carbon Neutral, Cope with challenge and grasp the chance

We can foresee that traditional high-consumed energy and high-emission production will be eliminated rapidly. Green production and Green life economic cycle will assuredly be a key development fields in the coming future.

Although there are many difficulties and full of challenges, tackling **Climate Change** also presents a golden opportunity to change the way of we live so we improve things of our life and also the planet.

Utilize the innovation of green production and technology, not only helping to cope with the challenge of carbon emissions but also the key of future growth of economy. Therefore, we shall take the initiative lead and become the pioneer of green enterprises in our industry.

Sun Hing Textiles – Green at Heart

As a pioneer of green enterprise, we always want to do more to contribute to our home – our planet. But what can we do that really makes a difference?

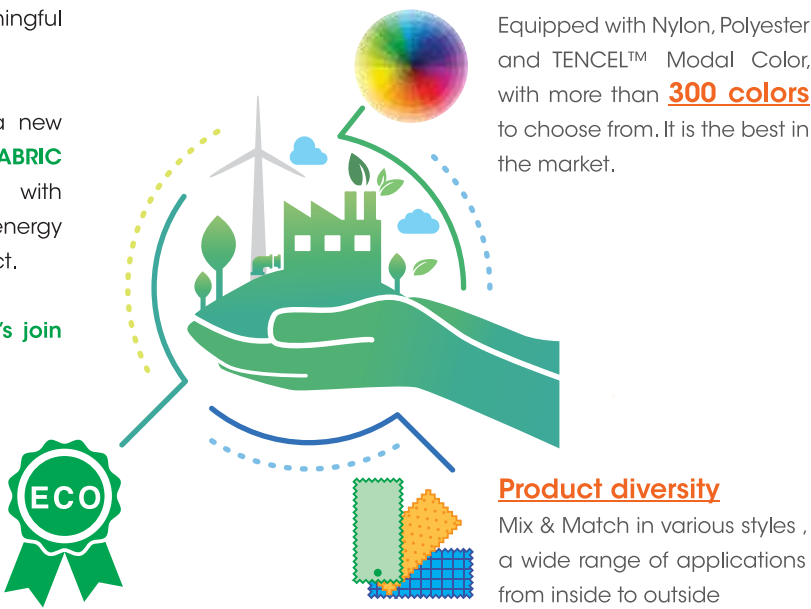
Go Neutral makes it easy for everyone to **take real, meaningful action** on climate change. The more people we help, the more impact we all can have on reducing emissions.

Together, we can make a difference ! Sun Hing - Dope Dyed Fabric Collection

We're challenging conventional wisdom and creating meaningful change in our industry!

Driven by technical innovation, Sun Hing has launched a new generation of high-efficiency green products - **DOPE DYED FABRIC COLLECTION** : No dyeing process required comparing with conventional production ! There's a great reduction in water, energy and chemicals used, without limiting the quality of the product.

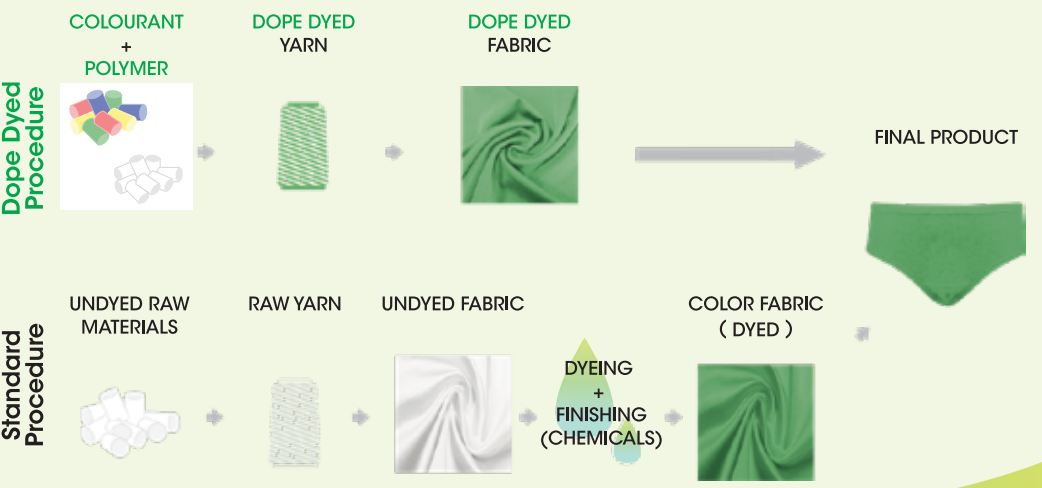
Your small step drives a big leap to Carbon Neutral ! Let's join together and make a difference to the planet!



What is DOPE DYED ?

Dope dyeing, also known as solution dyeing, has a lower environmental impact compared to traditional dyeing method.

By adding masterbatch of colorant to the molten of polymer or solution, the spinning yarns itself have produced as a color yarn. It helps to save most of the energy and reduce pollution significantly during production.

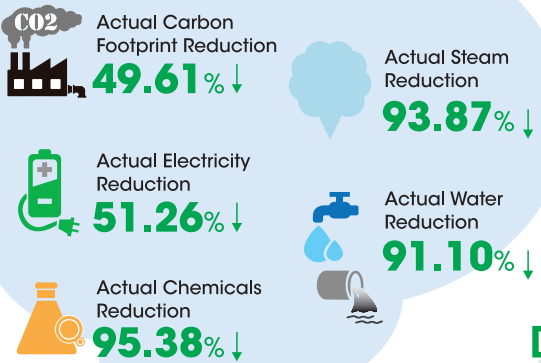


Dope Dyed Fabric vs Piece-dyeing Fabric

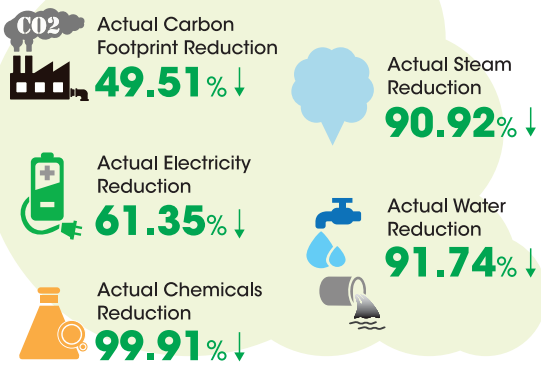
How DOPE DYED FABRIC can help to go **CARBON NEUTRAL** ?

More ECO-efficient than ever

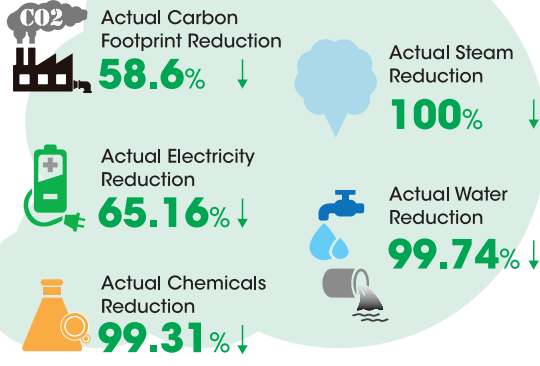
DOPE DYED POLYESTER



DOPE DYED NYLON



DOPE DYED MODAL



*This Third-party report is entrusted by Intertek Testing Services Ltd. in 2019.

Scan it for more details



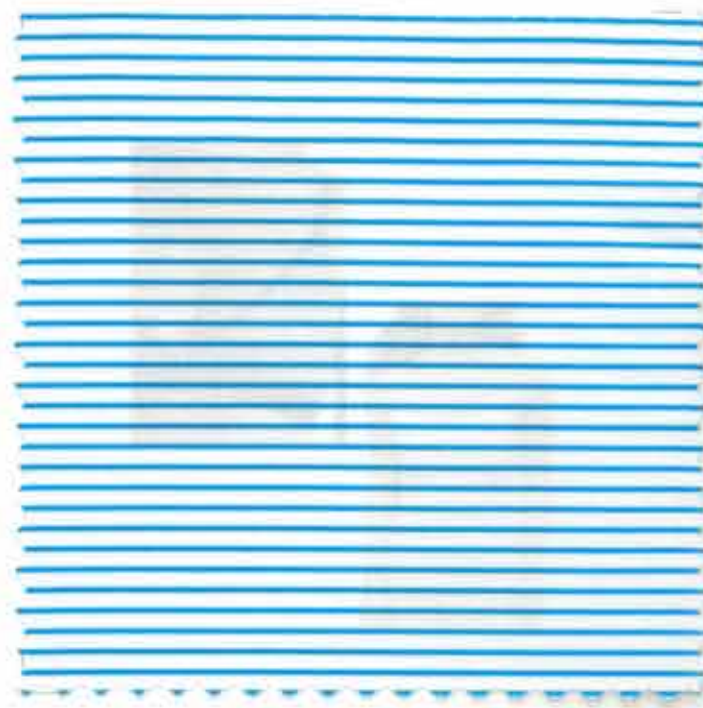
Dope Dyed Nylon



KH-14620GW(N4033-D)

82% Dope Dyed Nylon 18% Elastane

62" X 110 gsm



KH-13260FW(1001)

83% Dope Dyed Nylon 17% Elastane

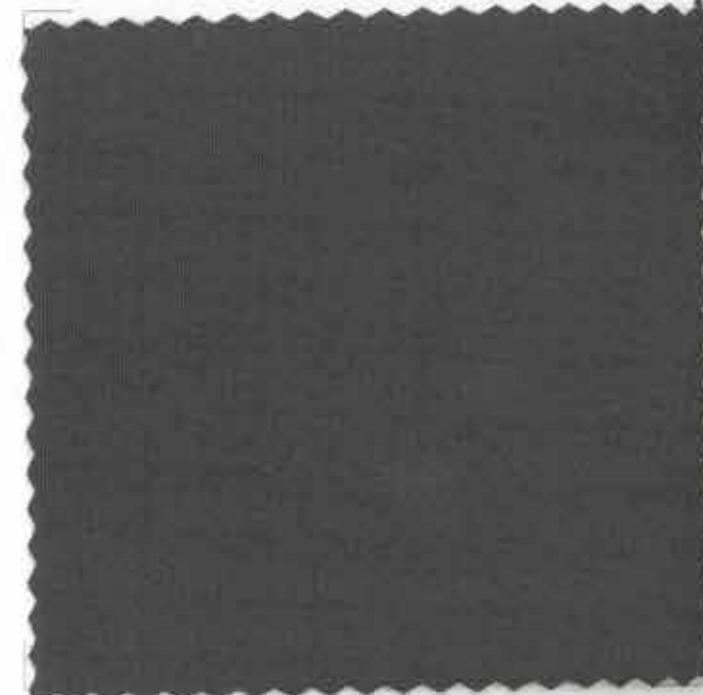
63" X 125 gsm



KE-15320W(N4013-F)

73% Dope Dyed Nylon 27% Elastane

59" X 130 gsm



KR-14628(TG)WP(M)(N7047-D)

83% Dope Dyed Nylon 17% Elastane

63" X 330 gsm

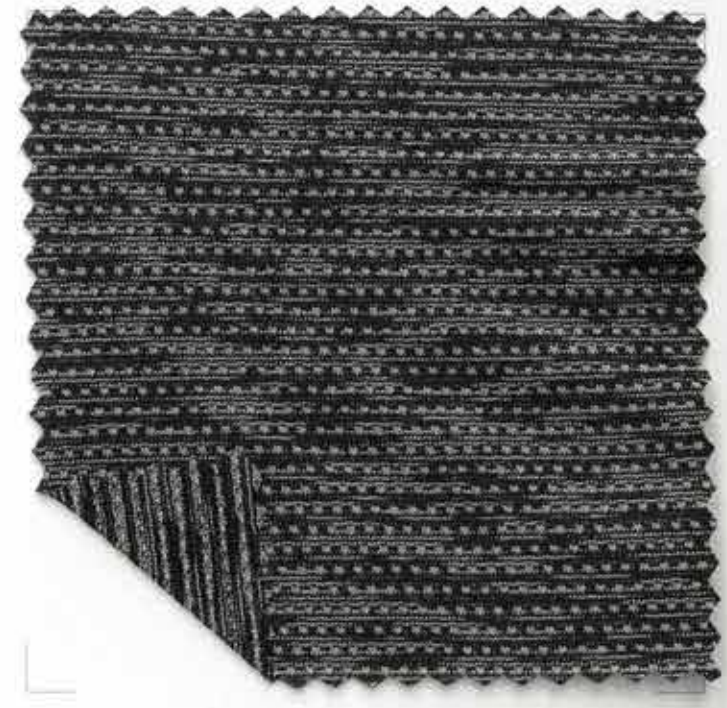
Dope Dyed Polyester



KH-14113GW(M)(1012)

89% Dope Dyed Polyester 11% Elastane

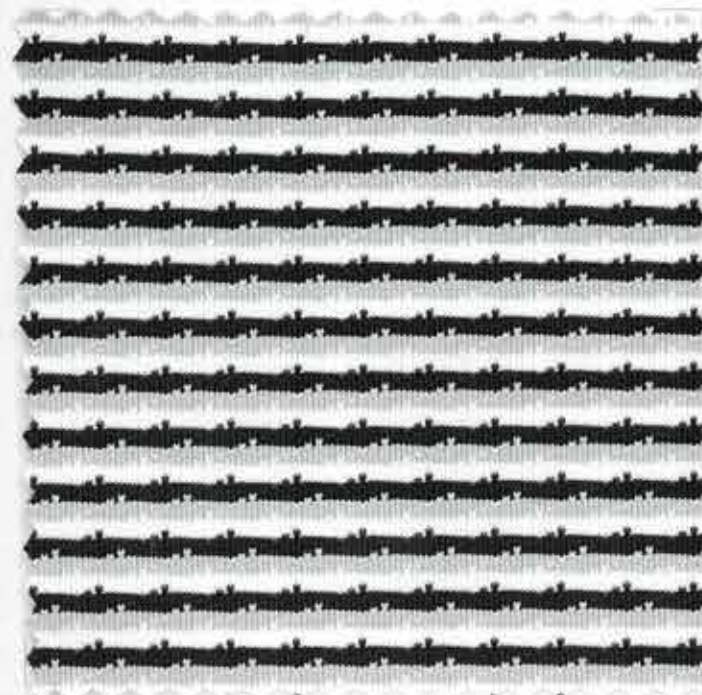
62" X 170 gsm



KJ-14762(2004)

96% Dope Dyed Polyester 4% Elastane

62" X 180 gsm



KJ-14259(1006)

93% Dope Dyed Polyester 7% Elastane

59" X 210 gsm



KR-15266(TG)W(M)(2009)

77% Dope Dyed Polyester 11% Polyester 12% Elastane

69" X 230 gsm

Dope Dyed Modal



Natural Fiber



Biodegradable



Breathable



SJ-14892QH(CS)(L6031)

93% Dope Dyed Modal 3% Nylon 4% Elastane

53" X 140 gsm



KH-14525QH(AW)(CS)(1001)

79% Dope Dyed Modal Heather 16% Dope Dyed Modal
5% Elastane

68" X 140 gsm

Dope Dyed Mix



KH-13298Q(SG)W(CS)(CS-1)

65% Dope Dyed Modal 31% Dope Dyed Nylon
4% Elastane

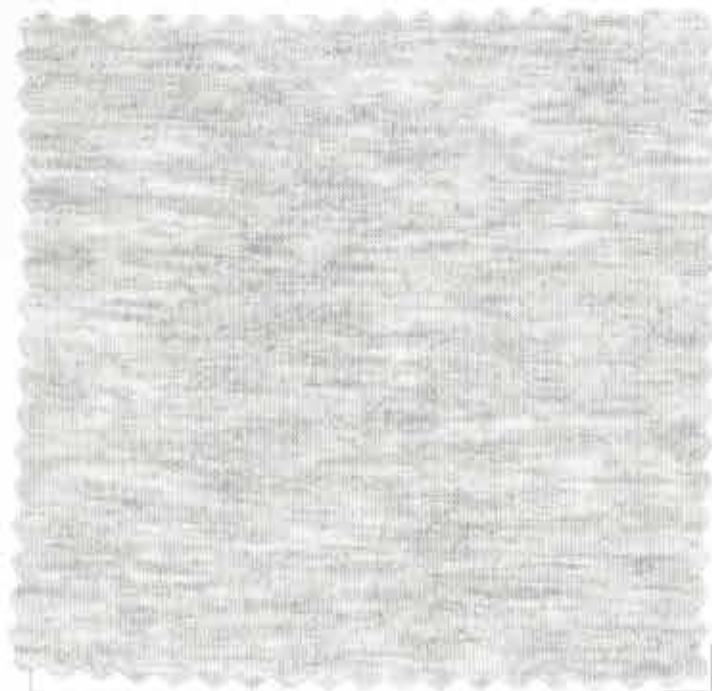
72" X 110 gsm



KJ-14610QH(CS)(L6619M)

67% Dope Dyed Modal Heather 26% Dope Dyed Nylon
7% Elastane

59" X 155 gsm



KH-14136QH(AW)(CS)(L1034M)

96% Dope Dyed Modal Heather 4% Elastane

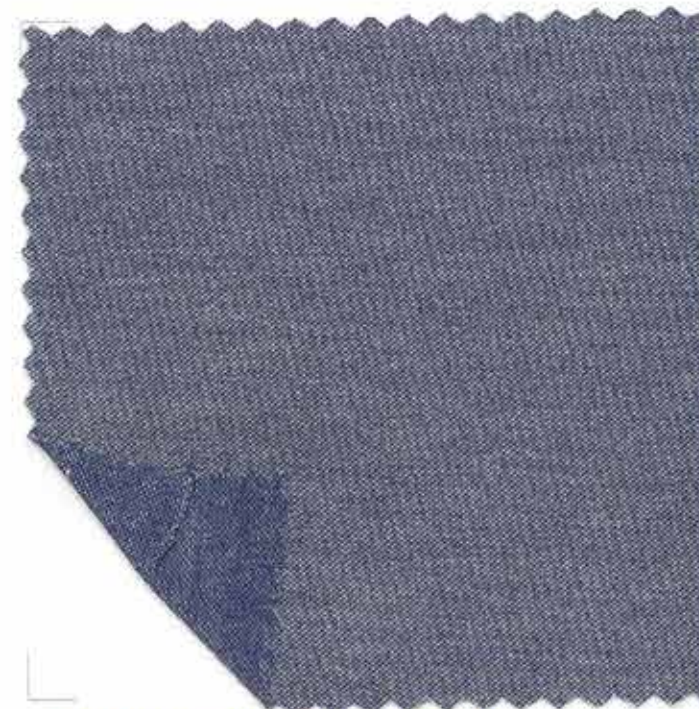
63" X 160 gsm



CL-12986Q(AW)(CS)(M-4189)

93% Dope Dyed Modal 7% Elastane

67" X 180 gsm



SJ-14900(SG)W(CS)(N4018-D)

40% Dope Dyed Nylon 48% LENZING™ Modal Air
12% Elastane

57" X 160 gsm



SR-14446H(TG)W(M)(1009)(HB820MMCY)

41% Dope Dyed Polyester 46% LENZING™ Modal Micro
13% Elastane

70" X 280 gsm

* Since it is recu