

EFFORTLESS COMFORT

Comfortable, moderate stretch

Soft touch and light

Better breathability and
moisture wicking

Durable and shape retention

UPF 30-50+

Easy care

Better color fastness

Recyclable*

Less power consumption
and water contamination

Better economic value

Bluesign approved

SUSTAINABLY MADE

* Recyclability is based on access to a readily available standard recycling program that supports such materials. Some fabric compositions may not be completely recyclable.

SINGTEX® INDUSTRIAL CO., LTD.

NO.10, WUQUAN 2ND RD.,
XINZHUANG DIST., NEW TAIPEI CITY 248, TAIWAN
TEL : 886-2-8512-7888 FAX : 886-2-2298-9888
E-MAIL : SALES@SINGTEX.COM



SINGTEX®
www.singtex.com

**SINGTEX®
S.LEISURE™**



EFFORTLESS COMFORT, SUSTAINABLY MADE.

Sports wear
Training
Yoga
Athleisure
Casual wear

SINGTEX®
S.LEISURE™

Why SINGTEX® S.LEISURE™?



FAST DRY & BREATHABLE

has an incredible balance on stretch quality, breathability and moisture management compared to conventional stretch fabrics.



FLEXIBLE & UV PROTECTION

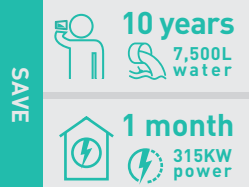
provides moderate stretch and UV protection that brings comfort on daily activities with longer lifespan for your clothes.



SUSTAINABLY RECYCLABLE

Significantly reduces carbon footprint by eliminating the energy-consuming production process (scouring and setting*). Product lines are mostly recyclable, reducing landfill waste.

AT LEAST 20% MORE ENERGY EFFICIENT THAN SPANDEX FABRICS



What is
SINGTEX®
S.LEISURE™

POLYESTER	S.LEISURE™

S.LEISURE™ is a supreme standard for comfort fabrics that offers stretch-ability and flexibility to the wearer while minimizing impact to the environment.

Upgradeable with S.Café® patented technology.

Product lines include mechanical stretch, thermoplastic engineered polymer and side-by-side bi-component fibers.

SCK-3301	SCK-2799	SCW-721
----------	----------	---------

	Tension and Elongation	Fast Dry	Color Fastness	UV Protection	Recyclable
S.LEISURE™ 100% Polyester	Good	Good	Good	Good	Yes
POLYESTER 100% Polyester	Limited	Good	Good	Average	Yes
SPANDEX 94% Polyester 6% Spandex	Good	Average	Average	Good	No
Test method	ASTM D4964-96	AATCC 197	AATCC 61 2A	AS/NZS 4399	