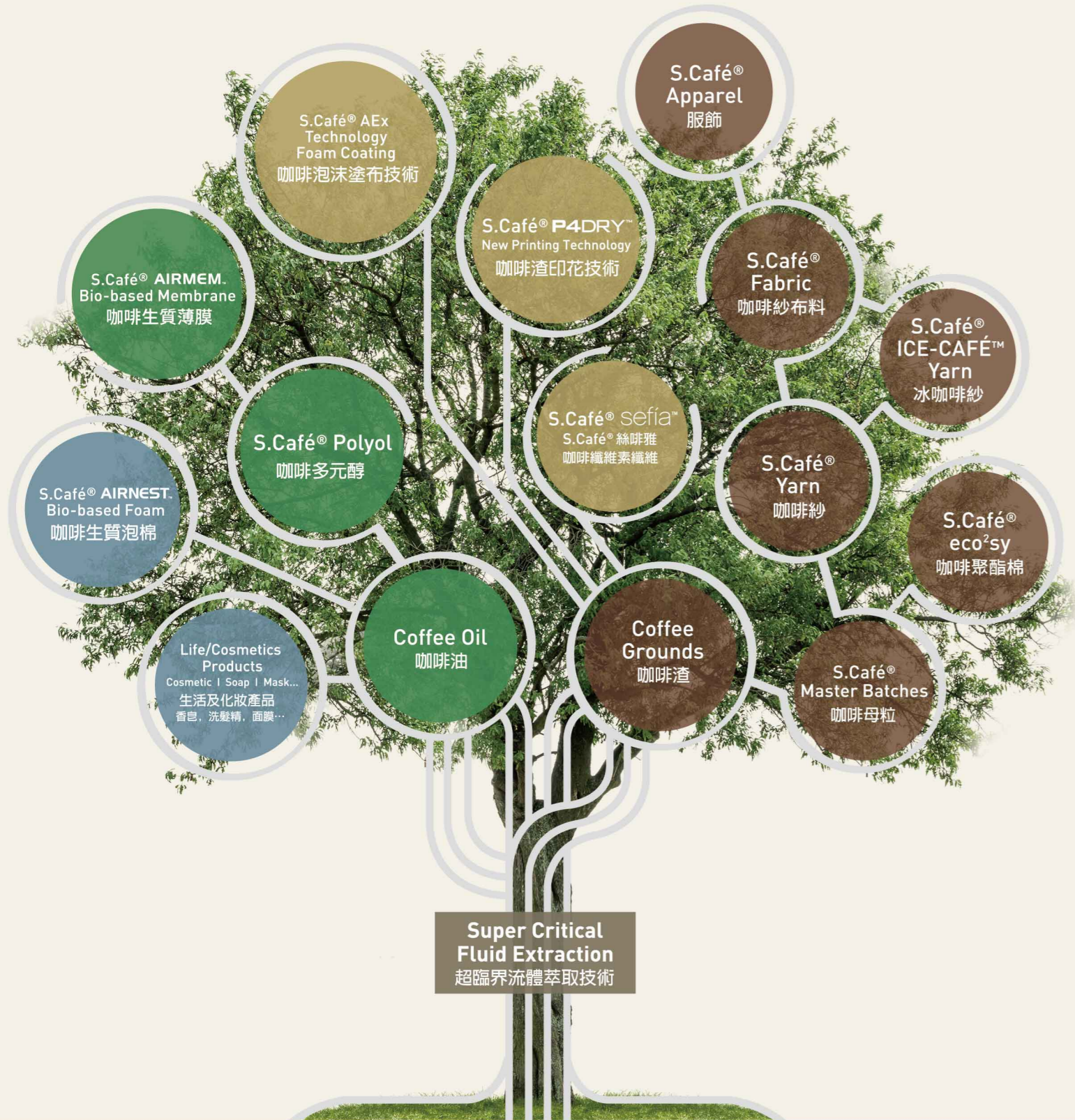


BLUE ECONOMY

藍色經濟

SINGTEX® S.Café® product tree grows for protecting the environment.
興采產品生命樹為守護環境茁壯。



100% REUSABLE
100% 可重複使用

PET

USED COFFEE GROUNDS
喝完咖啡剩下的咖啡渣

S.Café® LICENSE SERVICE 品牌服務

We provide clients the best performance of S.Café® fabrics and marketing services.
我們提供最好的S.Café® 面料品質與行銷服務。

www.scafefabrics.com/certificate

1 PRODUCT TESTING 產品測試

APPLY ONLINE
線上填表

SEND FABRIC SAMPLES
寄布檢測

30 DAYS

TEST RESULT
結果通知

CERTIFICATION
證書核發

2 ORDER HANGTAGS / ONLINE AUTHORIZATION 申請吊牌 / 品牌授權


CERTIFICATION NUMBER
取得證書

ONLINE APPLICATION
線上申請


14 DAYS

APPLICATION RESULT
申請通知

HANGTAG AUTHORIZATION
吊牌核發/授權




S.Café® Fabric



S.Café® ICE-CAFÉ™ Fabric

Download Application Guide
下載申請指南





*Coffee is not just for drinking,
with S.Café® Technology,
you can now wear coffee, too!*

Drink it, Wear it.®



OUR PARTNERS 合作夥伴

S.Café® is being used in different fields and applications by many brand partners worldwide.
在全球的不同領域與各類用途，都有S.Café®合作夥伴。



For the complete list, please visit www.scafefabrics.com
We welcome any cooperation ideas, please contact marketing@singtex.com
任何合作案請連繫 marketing@singtex.com

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



Drink it, Wear it.®

The life cycle of a coffee bean extends with SINGTEX® S.Café® Technology. What was once thought as waste is put into fully functional eco-friendly textiles. S.Café® keeps you comfortable, be it summer or winter, rain or shine.

廢咖啡渣轉化成環保機能布料, 是透過SINGTEX® S.Café®技術延長咖啡豆生命。無論冬夏晴雨, S.Café®能提供最舒適的穿著。



S.Café® Video 影片



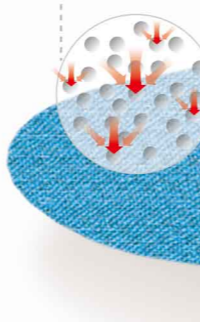
S.Café® fabric provides users remarkable comfort, odor control, UV protection and fast drying.

S.Café®環保科技咖啡紗提供卓越的舒適、吸附異味、紫外線防護和快乾功能。



Odor Control 異味控制

Coffee grounds embedded in S.Café® yarns are microporous absorbing body odors. S.Café®紗線上的微多孔結構, 能吸附穿著者異味。



UV Protection 紫外線防護

The coffee grounds within the yarn have microscopic holes that reflects UV rays, creating a long-lasting natural protection from the sun. 咖啡渣在紗線表面具天然孔洞, 成為折射紫外線最佳天然防護。

Awards



Certifications



Moisture Absorbing & Fast Drying 吸濕快乾

S.Café® technology accelerates the drying process by spreading and absorbing the moisture across the surface of S.Café® garments.

S.Café®咖啡紗結構能將水分快速在織物表面傳導, 達到快乾效果。



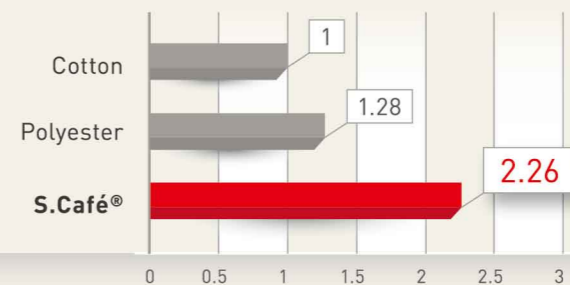
Cool Touch 涼感

ICE-CAFÉ™, another S.Café® Technology, cools down your skin temperature, keeping you comfortable during your workout.

冰咖啡紗是S.Café®技術延伸, 讓運動中的身體保持涼爽舒適。



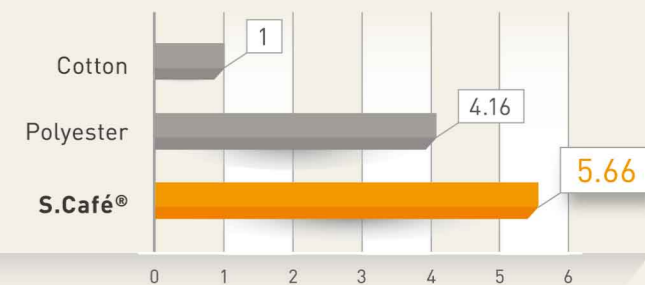
Odor Control 異味控制



Test method: Butane Activity Test ASTM D5742



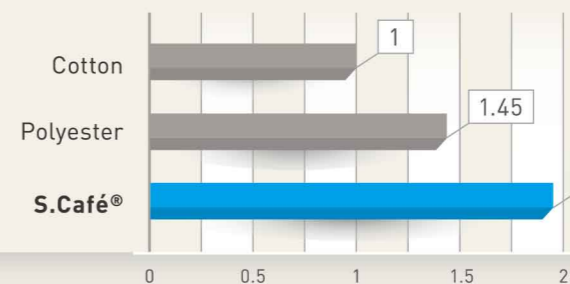
UV protection 紫外線防護



Test method: UPF protection factor AATCC 183 AS/NZS 4399



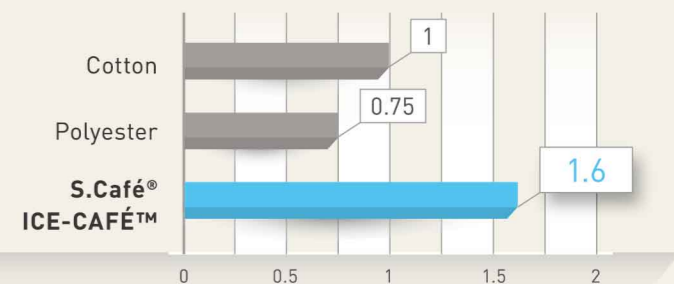
Fast Drying 快乾



Test method: GB/T 21655.1-2008



Ice Cool Touch 涼感



Test method: Test by ALAMBETA

Product Category 產品類別

MATERIAL 材質	SPEC 規格	USAGE 用途
S.Café® Polyester Filament	<ul style="list-style-type: none"> T50/72 SD DTY T75/72 SD DTY Cross Section T100/144 SD DTY T150/144 SD DTY Cross Section T170/144 SD ATY TOP 75/72 SD + 40D OP 	<ul style="list-style-type: none"> Cotton Like Fine Gauge Fleece High Quality Fabrics Knits Woven
S.Café® Polyester Fiber	<ul style="list-style-type: none"> 1.5D x 38mm 	<ul style="list-style-type: none"> Spinning, Padding
S.Café® Spun yarn	<ul style="list-style-type: none"> CVC, TC, TR Available Ring Compact 30's - 40's 	<ul style="list-style-type: none"> Yarn Dye, Cotton Touch
S.Café® ICE-CAFÉ™ Nylon 6 Filament	<ul style="list-style-type: none"> N40/24 SD DTY N70/48 SD DTY N140/96 SD DTY N160/96 SD ATY NOP 40/34 SD+40D OP NOP 70/48 SD+40D OP 	<ul style="list-style-type: none"> Cotton Like Fine Gauge High Quality Knitting and Woven Fabrics Covering Yarn

Global S.Café® Patent 咖啡紗專利

TW (I338729)
US (9702063)
CN (CN101418477B)
EU (EP2093314)
JP (5294749)
KR (1012429680000)



APPLICATIONS



AIRMEM. KB-445S

AIRNEST. KF3-073SC0

P4DRY™ BS-80051SUC01

S.Café® SCK-2251S

S.Café® SCW-717S

S.Café® ICE-CAFÉ™ SCK-2950SC