SEA WOOL





Recycled plastic bottles mix with nano-treated oyster shells create a new high-performance yarn. We named **SEAWOOL**.

Profit

- * Post-consumer recycled
- * Low thermal conductivity
- * Woolen touch
- * Far infrared
- * UU protection
- * Odor-control

YTGPW-006

Content: 49% SeaWool Recycled Polyester 51% Polyester, Plain Finishing: CO DWR Weight: 123gsm





Content: 42% SeaWool Recycled

Polyester 58% Polyester, Mini. Oxford

Finishing: C0 DWR + PU 10k/10k

white film

Weight: 153gsm





Content: 43% SeaWool Recycled

Polyester 57% Polyester,

4/1 Twill

Finishing: CO DWR

Weight: 219gsm



YTGPW-007

Content: 41% SeaWool

Recycled Polyester

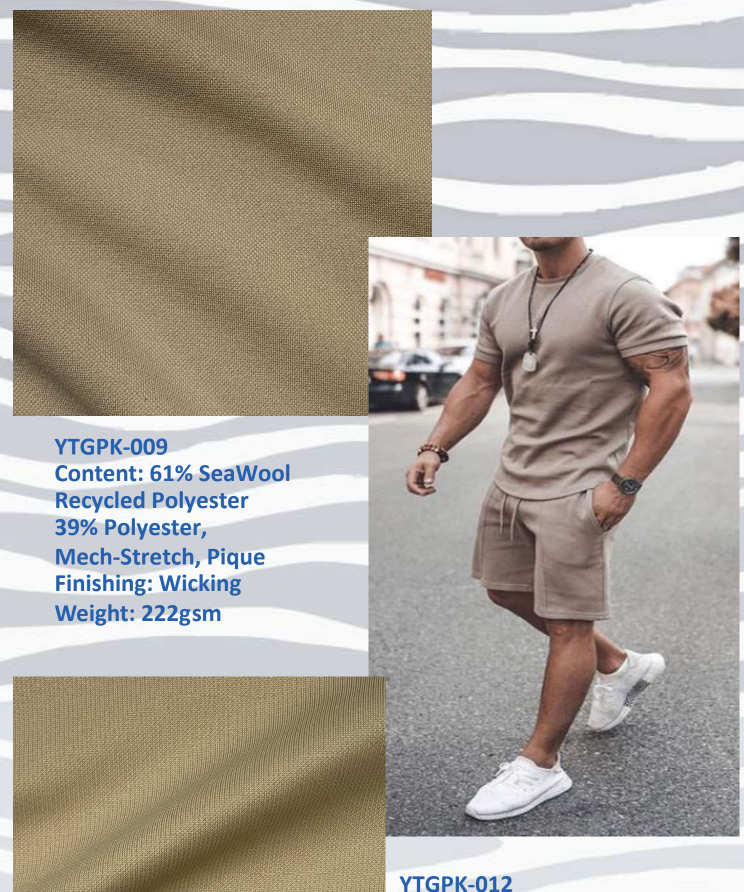
59% Polyester, Ripstop

Finishing: C0 DWR Weight: 225gsm

YTGPW-043
Content: 24% SeaWool
Recycled Polyester
76% Polyester,
MECH Weft Stretch,
Melange Twill
Finishing: Wicking
Weight: 249gsm



YTGPW-052
Content: 29% SeaWool
Recycled Polyester
71% Polyester,
MECH Weft Stretch,
Melange Plain,
Finishing: Wicking
+UV Cut (UPF 40+)
Weight: 204gsm



Content: 47% SeaWool Recycled

Polyester 45% Polyester

8% Spandex, Stretch Interlock

Finishing: Wicking Weight: 226gsm





Content: 39% SeaWool

Recycled Polyester

58% Polyester 3% Spandex,

Stretch RIB,

Finishing: Wicking

Weight: 251gsm



YTGPK-010

Content: 49% SeaWool

Recycled Polyester

51% Polyester, Check Interlock,

Finishing: Wicking

Weight: 153gsm



Content: 39% SeaWool

Recycled Polyester

57% Polyester 4% Spandex,

Solution Dyed,

Stretch Jersey,

Finishing: Wicking

Weight: 194gsm



Follow us on

www.yuantex.com.tw

Contact us

YUANTEX: service@yuantex.com.tw

HSTTEX: gigi@hsttex.com.tw

