The SEAQUAL Collection

camira

www.camirafabrics.com



stylex







Waste made wonderful

Two textiles, one cause.

Together, Oceanic and Quest form the SEAQUAL Collection — created in partnership with the SEAQUAL INITIATIVE to combat marine plastic pollution and achieve a waste free environment.

Woven entirely from post-consumer recycled plastic — from debris floating discarded in our seas, used to make SEAQUAL YARN®, to bottles thrown away and destined for landfill — Oceanic and Quest are polyesters with a purpose.

United in aim, distinct in identity, these two textiles are unique in their aesthetic — created to work in harmony, or feature in splendid isolation. With a combined color palette which encompasses bold brights, muted modern tones and perfect pastels, there is a shade and style for every interior within the SEAQUAL Collection of textiles.

Contributing to reducing marine plastic pollution in a tangible way, each yard of Oceanic contains the equivalent of 26 bottles, whilst each yard of Quest contains the equivalent of 23 plastic bottles. To further assist in the fight against plastic waste, Camira makes a give-back donation directly to the SEAQUAL INITIATIVE for every yard sold to support their work in cleaning our oceans.

Oceanic

A multi-tonal, chunky upholstery fabric which combines and contrasts a light warp with a deeply saturated weft, Oceanic has a striking diagonal twill which enhances both the considered color and careful construction of the fabric. Tough enough for a life not only on the seas but also on the seats it furnishes, Oceanic blends a soft fluidity with a high level of durability.

Quest

With a lightly textured surface, and a balanced hopsack weave enhanced by discat-dyed SEAQUAL YARN®, Quest is beautifully simple in its aesthetic, and colored to create a delicate two-tone weave detail. Bringing a touch of the ocean's natural beauty to commercial interiors, this lightweight fabric is perfect for both task & soft seating, and ideal for use on panels.

camira SEAQUAL

camira

Oceanic

Description

Oceanic is a fabric born of the SEAQUAL Initiative designed to combat marine plastic pollution and achieve a waste free environment. It is created entirely from post-consumer recycled plastic - from debris floating discarded in our seas, used to make SEAQUAL® YARN, bottles thrown away and destined for landfill. One small drop in the mission to clean both the earth and its ocean, this contemporary fabric is a recycled polyester with a purpose.

SEAQUAL



Technical Information

Composition 100% Post-consumer recycled polyester, including

50% SEAQUAL® YARN

Environment Certified to OEKO TEX® standard 100

Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight 14 $^{3/4}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117 - 2013

BS 7176 Low Hazard

BS 7176 Medium Hazard with EnviroFlam5 ASTM E84 Class 1 or A (Un-adhered)



Seafarer OOC16



Gulf OOC15



Barrier OOC07



Paddle OOC13



Coral OOC05



Jetsam OOC02



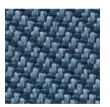
Sea OOC04



Riptide OOC14



Aquatic OOC12



Neptune OOC11



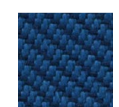
Coast OOC03



Bay OOC08



Abyss OOC10



Atoll OOC06



Flotsam OOC01



Shore OOC09

camira

Quest

Description

Created with a conscience, Quest is a continuation of our partnership with the SEAQUAL INITIATIVE to combat marine plastic pollution. Waste made wonderful, this lightly textured fabric is woven entirely from post-consumer recycled plastic - transforming it into a fabric as fluid as the waves by which it was inspired, and which it seeks to save. With a hopsack weave enhanced by discat-dyed SEAQUAL® YARN, Quest brings a touch of ocean warmth to interiors.

SEAQUAL





Ripple QUE07



Salt QUE22

Technical Information

Composition 100% Post-consumer recycled polyester, including

75% SEAQUAL® YARN

Environment Certified to OEKO TEX® standard 100

Certified to Indoor Advantage Gold

Width 54 inches minimum

Weight $9^{3/4}$ oz/sq yd $\pm 5\%$

Abrasion Independently certified to ≥100,000 double rubs

Flammability California Technical Bulletin 117 - 2013

NFPA 260 + UFAC Class 1, BS 7176 Low Hazard

ASTM E84 Class 1 or A (Adhered)
ASTM E84 Class 1 or A (Un-adhered)



Sandstone QUE20



Urchin QUE17



Tide QUE12



Driftwood QUE19



Shrimp QUE26



Sea Grass QUE13



Wave QUE11



Pebble QUE27



Clay QUE25



Sea Foam QUE16



Limpet QUE09



Quartz QUE05



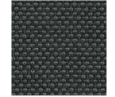
Crab QUE24



Kelp QUE15



Whelk QUE08



Mussel QUE04

Barnacle QUE03

Shell QUE06