

PURPOSE 1302 – Biodegradable* Grade 1

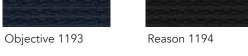






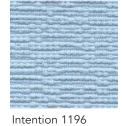






RESOLVE 1301 – Biodegradable* + Bleach Cleanable Grade 1











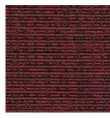
MARIN 1300 - Ocean Waste Content Grade 1



Earnest 1194













Benthic 1157



Blacktip 1149

BEEHAVE 3948 – Terratex Grade 1











Slate 2703

ANCHORAGE 2335 – Terratex Grade 1

















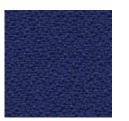












Cobalt 2045



Midnight 2025





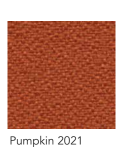






Graphite 2079









Pine Needle 2022



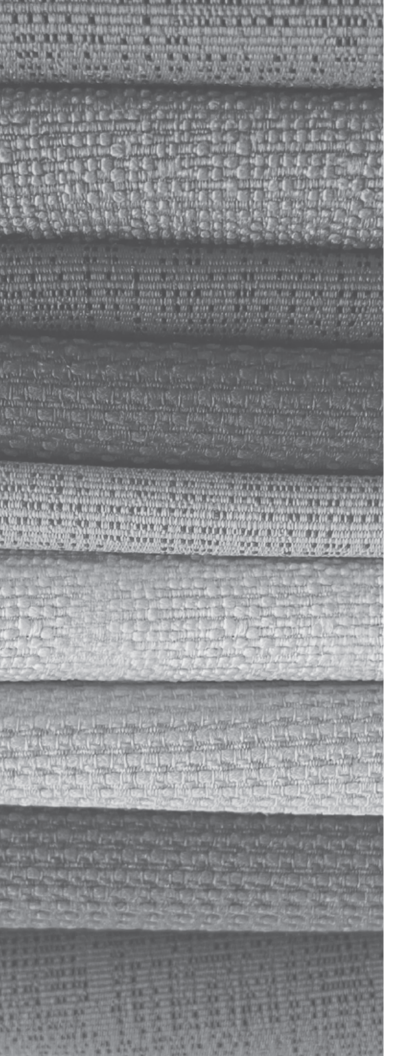
Red Delicious 2014 Onyx 2016

Gris 2701

Pear 2698

Currant 2802

Lapis 2807



Sustainable Fabrics



Specifications

Pattern	Content	Sustainability	Width	Abrasion
Anchorage 2335	65% pre-consumer recycled polyester 35% post-consumer recycled polyester	TERRATEX	66" min. useable	250,000 double rubs cotton duck
Beehave 3948	65% pre-consumer recycled polyester 35% post-consumer recycled polyester	TERRATEX	54" min. useable	75,000 double rubs cotton duck
Marin 1300	90% post-consumer recycled polyester including ocean waste 10% polyester	OCEAN WASTE	67" min. useable	100,000 double rubs cotton duck
Purpose 1302	100% post-consumer recycled biodegradable polyester	BIODEGRADABLE	67" min. useable	50,000 double rubs cotton duck
Resolve 1301	100% post-consumer recycled biodegradable polyester	BIODEGRADABLE	67" min. useable	50,000 double rubs cotton duck

Performance









Flammability ASTM E84 Class I or A CA Technical Bulletin 117-2013 Section 1

All patterns meet or exceed ACT performance quidelines.

*Certification Marks owned by the Association for Contract Textiles, Inc.

Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

Bleach Cleanable (Resolve only) - May be cleaned with a 10% bleach-to-water solution. Rinse well after cleaning.

Miscellaneous

- · Application testing of these products is recommended.
- Colors may vary between dye lots.
- · These are directional fabrics.

Proudly woven in North America supporting our local communities.

Colours and finishes shown are digitial representations only; refer to inidividual samples for accuracy. To order inidividual samples, please contact your BRC representative. BRC reserves the right to modifyy the product without notification at any time. Refer to https://brc.group/resources/finishes-materials for the most up to date finish and colour information.

Sustainability



Anchorage and Beehave are 100% recycled and recyclable
Terratex is a registered trademark of Duvaltex

OCEAN WASTE CLEAN IMPACT TEXTILES™ tackle one of the most pressing environmental issues we face today: pollution of oceans by plastics.



By partnering with the SEAQUAL SEAQUAL INITIATIVE, we transform ocean waste into amazing textiles.

BIODEGRADABLE CLEAN IMPACT TEXTILES™ address the daunting problem of how to deal with polyester fabric at the end of its useful life.

Biodegradable* in landfill after 1,278 days (tested under ASTM D55111

Duvaltex is an official and authorized advertiser of SEAQUAL® YARN, the SEAQUAL INITIATIVE and their related trademarks, under licence agreement. Only SEAQUAL licensees are permitted to publicly advertise details about SEAQUAL trademarks.

*Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.



These patterns are included in the underwriters laboratory panel fabric recognition program. Additional testing of this U.L. recognized fabric is not required on approved panels from participating manufacturers.



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