

HIGH PERFORMANCE ECO-FABRIC FOR VERTICAL SURFACES Wallcoverings • Panel Systems • Partitions

tilizing a combination of pre-consumer and post-consumer recycled polyester to create unique performance yarns, Hytex Industries introduces our newest collection of vertical surface textiles for the commercial market.

TAIGA SPECIFICATIONS

CONTENT
BACKING
FINISH
WEIGHT
WIDTH
ROLL SIZE

90% polyester
10% olefin
Soil & Stain
Repellant

15% RECYCLED CONTENT

- · 5% post-consumer
- · 10% post-industrial

FLAMMABILITY

Passes: UBC 8-2 Corner Burn Class A / ASTM E-84

FS: 20 / SD: 50 Passes: Cal 117 Passes: Vertical Burn

ABRASION RESISTANCE

(ASTM D-4157-02) 100,000 double rubs

COLOR FASTNESS TO LIGHT

(AATCC-16A) Class 5.0 / 40 hrs.

ENVIRONMENTAL

does not contain:

- · pvc
- · chlorene
- · plasticizers
- · heavy metals
- · formaldehyde
- ozone depleting substances
- · volatile organic chemicals (voc's)

conserving natural resources:

- · diverts waste from landfills
- \cdot offsets the need to refine new crude oil
- · requires less energy to produce

Greenguard Gold Certified

- · Number 23850-410
- · formerly Children & Schools Gold Certified
- · meets Calif 1350 High Performance Schools



©2017 CRYPTON, Inc. CRYPTON and the planet logo are registered trademarks of CRYPTON, Inc. U.S. patent 5,565,265 and other U.S. and global patents issued and pending.

[©] Hytex Industries, Inc. 2017 All rights reserved.