## High Performance Eco-Fabric for Vertical Surfaces <br> Wallcoverings • Panel Systems • Partitions

Utilizing 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.

## FRAMEWORK SPECIFICATIONS

| CONTENT | BACKING | FINISH | WEIGHT | WIDTH | ROLL SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - 100\% polyester | acrylic latex | CryptonWall ${ }^{\circledR}$ 'Green' Soil \& Stain Repellant | 18 oz . | 54" | 50 yards |
| 80\% RECYCLED CONTENT |  |  |  |  |  |
| 31\% post-consumer |  |  |  |  |  |

FLAMMABILITY
Passes: UBC 8-2
Class A / ASTM E-84
FS: 25 / SD: 25
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

- 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

Hytex Industries, Inc. 2017 All rights reserved.
O2017 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

REPREVE is a registered trademark of Unifi, Inc

