

Recycled Content

Seating

Open House 2334



White*
2664



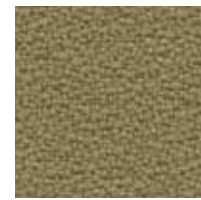
Birch
2129



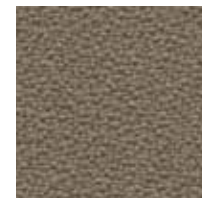
Vanilla
2130



Angora
2035



Cumin
2050



Goose
2049



Fossil
2093



Graphite
2079



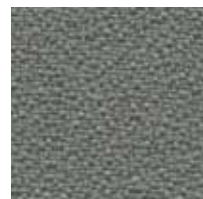
Coffee Bean
2083



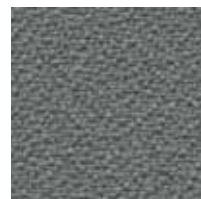
Onyx
2016



Slate
2017



Asteroid
2053



Wolf
2027



Quarry Blue
2026



Waterfall
2691



Pool
2842



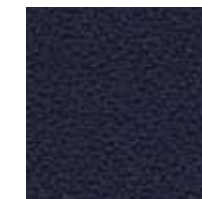
Lapis
2094



Thistle
2085



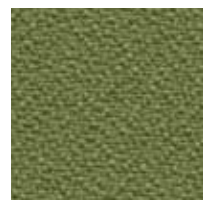
Cobalt
2045



Midnight
2025



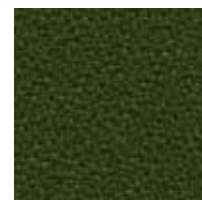
Eucalyptus
2047



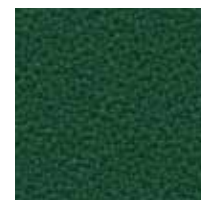
Willow
2028



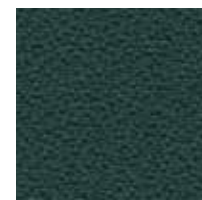
Green Apple
2087



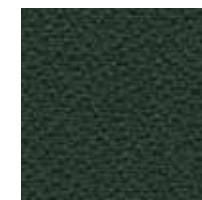
Fern
2840



Turquoise
2841



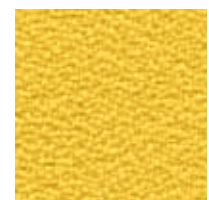
Deep Water
2051



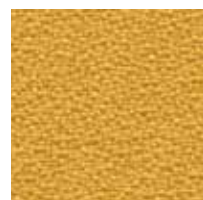
Pine Needle
2022



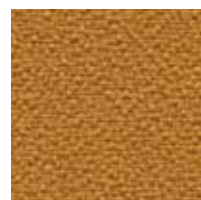
Aubergine
2036



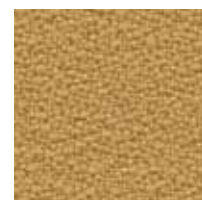
Lemon
2839



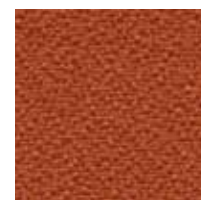
Sunshine
2082



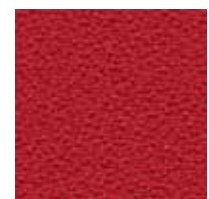
Goldenrod
2090



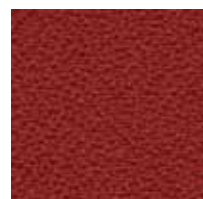
Straw
2034



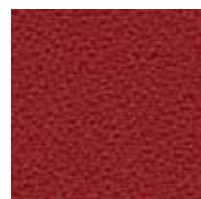
Pumpkin
2021



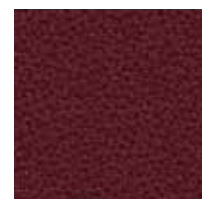
Geranium
2084



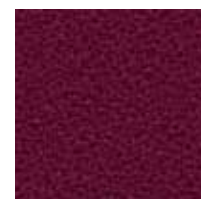
Poppy
2091



Red Delicious
2014



Mulberry
2044



Orchid
2843

*Not recommended for use as Upholstery.

Open House 2334

Seating

Specifications

Content	100% post-consumer recycled polyester
Weight	13.1 ± 1.0 oz./lin. yd 296 g/m ² (± 5%)
Width	54" min. useable 137 cm min. useable
Repeat	none

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.


Miscellaneous

- Application testing of this product is recommended.
- Colors may vary between dye lots.

Sustainability


100% recycled and recyclable

Performance


 **Colorfastness to light (AATCC 16.3 Option 3)**
Grade 4 min. at 40 hours


 **Colorfastness to crocking (AATCC 8)**
Grade 4 min. dry & Grade 3 min. wet

Breaking Strength (ASTM D5034)
275 lbf min. warp and fill

 **Seam Slippage (ASTM D4034)**
50 lbf min. warp and fill

Pilling Resistance (ASTM D3511)
Class 4 min.

Flammability
 CA Technical Bulletin 117-2013 Section 1
ASTM E84 Class I or A
EN 1021-1 Cigarette
EN 1021-2 Match
Flammability performance may vary depending on the substrate used.

Abrasion (ASTM D4157)
 * Wyzenbeek Abrasion Resistance (ASTM D4157)
100,000 double rubs min. cotton duck
Martindale Abrasion Resistance (ISO 12947-2)
100,000 cycles

*Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance. Wyzenbeek results above 100,000 double rubs have not been shown to be an indicator of increased lifespan.

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

duvaltex

USA & INTERNATIONAL | T 800-544-0200
CANADA | T 418 227-9897
For samples, visit [duvaltex.com](https://www.duvaltex.com)



FC- 2334 26/02