

EDEN AEGEAN

PC15-004



CATEGORY
Privacy Curtains

PROPERTIES

CONTENT
35% Recycled Polyester (18% Pre-/17% Post-Consumer), 35% FR Polyester, 30% Polyester

BACKING
None

FINISH
None

WIDTH
72"

WEIGHT
17.66 oz./linear yard

SHOWN RR
Yes

DIR
Yes

ROLL LENGTH
65 yards

VISUAL REPEAT
17.188" H, 18.25" V

BREAKING STRENGTH
Warp 212/Fill 353

SEAM SLIPPAGE
Warp: 83 lbs. / Fill: 106 lbs.

TEARING STRENGTH
Warp 16lbs - Fill 68lbs

WASH TESTED TO
160° F

WASHING PERFORMANCE
Appearance Retention: Class Exc. after 5 Launderings
Shrinkage Retention: Less than 1% shrinkage after 5 Launderings

COLORFASTNESS TO WASHING
Class N/A

COLORFASTNESS TO CROCKING
Dry: Class 4 min/Wet: Class 3 mi

COLORFASTNESS TO LIGHT
60 hours

FLAMMABILITY
Passes NFPA 701 (Test#1); Cal 117-2013; NFPA 260/UFAC Class 1

CLEANING

PC: Privacy Curtains Cleaning Info - Wash Cycle: Process Cubicle fabric as any ordinary colored fabric, temperature not to exceed 160 F. Use a synthetic detergent. Add softener to the last rinse cycle. Extracting Cycle: Fabric requires no more than 2-4 min. extracting, depending on size of load and equipment used. Drying Cycle: Do not overload dryer. Tumble dry for 3-5 min. on synthetic cycle 110 F. As with all polyester fabrics, excessive heat will detract from the permanent press characteristics of this fabric. Finishing: If fabric is folded upon completion of the drying cycle, no finishing is required. Occasional light touch-up with a hand iron (275 F max), or using a flat bed press with covered head may be desired for smoother seams. Important: Use cover cloth between fabric and iron or pressing head. Avoid prolonged contact with heat. Notes: Do not use caustic soap or bleach. Do not put through a mangle.

[Additional cleaning details at www.mayerfabrics.com](http://www.mayerfabrics.com)



© Mayer Fabrics 2018

Specifications are subject to change. Current specifications are available at mayerfabrics.com
Mayer Fabrics | 500 S. Kitley Ave, Indianapolis, IN 46219

TF. 800.428.4415
T. 317.267.2626
F. 317.267.2629