

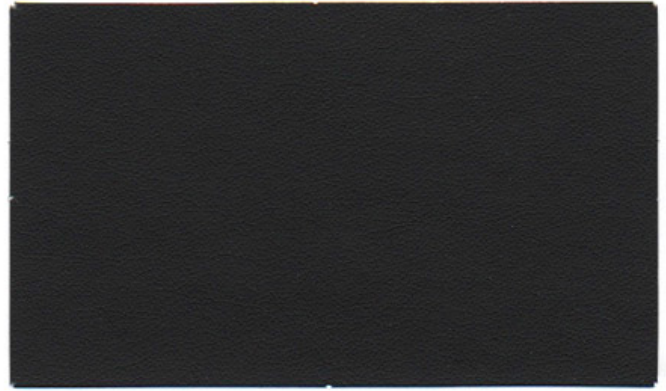
PVC FREE  
Grade E



PH-009  
Terra Cotta



PH-032  
Straw



PH-006  
Lava



PH-019  
Chili



PH-022  
Butterscotch



PH-029  
Marigold



PH-034  
Marina



PH-002  
Wheat



PH-012  
Cream



PH-046  
Chalk



PH-039  
Tangelo



PH-054  
Capri



PH-043  
Lime



PH-017  
Buckskin



PH-007  
Natural



PH-001  
Berry



PH-044  
Sky



PH-023  
Mallard



PH-027  
Saddle



PH-020  
Clove



PH-011  
Brandy



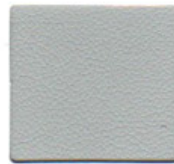
PH-024  
Cobalt



PH-033  
Cypress



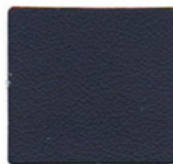
PH-010  
Mocha



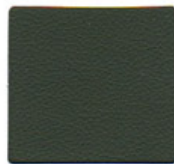
PH-036  
Sterling



PH-008  
Magenta



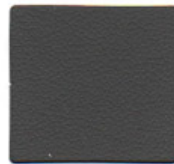
PH-004  
Admiral



PH-003  
Palm



PH-000  
Fudge



PH-026  
Charcoal



PH-005  
Hydrangea



PH-014  
Navy



PH-013  
Jungle



PH-030  
Sable



PH-016  
Graphite

**Application**  
Seating

**Content**  
100% Polyurethane - **PVC FREE**

**Width**  
54 inches

**Abrasion**  
Exceeds 1,002,000 Double Rubs

**Finish**  
None

**Reduced Environmental Impact**  
PVC Free  
Biodegradable Backing

## TECHNICAL INFORMATION

Content: 100% Polyurethane - PVC FREE

Width: 54"

Backing: Brushed Woven Polyester/Cotton

Approx. Repeat: None

Weight: 21 oz./linear yard

Finish: None

Directional: No

Shown Railroaded: No

## PERFORMANCE

Surface Abrasion: Heavy Duty CFFA-1A  
(Wyzenbeek/Cotton Duck)

Colorfastness to Crocking CFFA-7

Colorfastness to Light QUV -CFFA-2 - Indoor

## Results

Exceeds 1,002,000 Double Rubs 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 a reliable indicator of increased fabric lifespan.

Dry: Class 4 min / Wet: Class 4 min

400 hours

## FLAMMABILITY

California Technical Bulletin 117-2013

NFPA 260/UFAC Class 1

ASTM E84 Adhered Class 1 or A

FMVSS 302

IMO A.652(16) 8.2

IMO FTP 2010 Code MSC.307(88) Part 8, 3.1 & 3.2

May comply with California Technical Bulletin 133 when combined with appropriate components.

## REDUCED ENVIRONMENTAL IMPACT

This product is GREENGUARD Certified for low chemical and particle emissions to UL standard UL 2818 and may contribute to LEED certification. For complete information visit [mayerfabrics.com](http://mayerfabrics.com) and [UL.com/gg](http://UL.com/gg).

### PVC FREE Biodegradable Backing

Chlorine, bromine, or phthalate ester plasticizer materials were not used in the manufacturing of Phoenix.

Many of the materials used in the manufacturing of Phoenix may contain very low VOC content. Phoenix is protected by a top-finish coating that contains organic solvents. The organic solvents (VOC's) portion of the top-finish are removed during the manufacturing process. The final product contains only trace levels of VOC's. The material may meet Chair/Cushion VOC requirements.

## SUPERIOR PERFORMANCE

Engineered for demanding contract applications.

Exceptional abrasion resistance.

Hydrolysis testing – Meets Grade A performance requirements set by ASTM 3690 02.

Hydrolysis (6 hours boiling water) No Delamination

Hydrolytic Stability (ASTM D3690-Pass; ISO 1419:1995 "Jungle Test") – Passes 5 week accelerated testing representing 5 years resistance to hydrolysis.

## CLEANING INFORMATION

WS: Water/Solvent Cleaner

BC: Bleach Cleanable – 1 part bleach, 9 parts water = 10% bleach, 90% water solution. Do not clean/disinfect fabric for longer than 10 minutes using the 10% bleach solution. Always rinse promptly with clean water after applying the bleach solution. Failure to do so will void any and all warranties.

## ADDITIONAL INFORMATION

**Custom Capabilities:** All patterns can be custom colored. Minimum yardage applies.

**Specifications:** Specifications are correct at the time of printing. Current specifications are available on our website.



This fabric meets or exceeds these ACT performance guidelines.  
\*Certification Marks owned by ACT\*