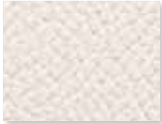




City Grey
532623



Porcelain
514656



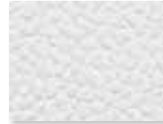
Buttercup
514710



Cardinal
514978



Sediment
532620



Snow Cap
515206



Soft Jade
532624



Dijon
520057



Stoneware
515039



Honey
520966



Blaze
514976



Pebble
532621



Wedgewood
518436



Morning Dew
515419



Limon
532625



Quarry
517418



River Clay
514695



Hibiscus
518435



Plum Dusk
514983



Bluette
515176



Pale Aqua
515558



Chervil
514804



Maize
519926



Seville
514711



Flamenco
520007



Violet
514985



Blue Moon
514977



Glacier
514980



Keylime
514982



Sandstone
518434



Blood Orange
532626



Pomegranate
514940



Wisteria
515033



Azure
514728



Juniper
514706



Aloe
514600



Portobello
515150



Nutmeg
514732



Empire
515009



Rain
514984



Cobalt
532627



Fern
514975



Kelp
514981



Doe
514712



Coral Reef
514979



Maroon
515390



Steely
532622



Paradise
520242



Sprite
514866



Sequoia
519038



Grounded
517904



Sienna
517419



Rioja
514694



Shale
515052



Huron
514666



Keystone
515177



Licorice
514681

Content	100% PVC face, polyester terry loop knit backing
Finish	PreFixx [®] protective finish for increased stain resistance and easy cleaning. Bleach cleanable and may be disinfected with a variety of hospital grade disinfectants without discoloring or damaging the finish. Disinfection does not replace the need for regular care and maintenance.
Width	54 in. [137 cm]
Weight	28 oz/lin. yd. [18.7 oz/yd ²] / 849 g/lin. m [619 g/m ²]
Performance Requirements	Meets or exceeds ACT [®] Performance Guidelines



Also meets or exceeds:

- CFFA-1a Wyzenbeek - 1.3 million double rubs (cotton duck abradant)
- Fungal resistance ASTM G-21-13
- Bacterial resistance AATCC 147-2011 & AATCC 100-2004
- Oil resistance CFFA-13
- Surface resistance AATCC-76 Antistatic
- Urine resistance AATCC-6 Colorfastness to Acids and Alkali
- Resistance to sulfide stain ASTM D 1712
- ASTM E-84 Adhered to GRC, Class 1 or A
- BIFMA, Class A
- Boston Fire Dept. IX-1
- California Technical Bulletin 117-2013, Section 1
- FAR 25.853a & Appendix F Part 1 (a)(1)(ii)
- Federal Specification CID A-A-2950A
- FMVSS-302
- IMO Part 8 Upholstered Furniture 3.1 Smoldering Cigarette
- IMO Part 8 Upholstered Furniture 3.2 Propane Flame
- NFPA 701 Small Scale
- NFPA 260, Class 1
- NY/NJ Port Authority
- UFAC Fabric, Class 1

Applications	Indoor/Outdoor	
	<ul style="list-style-type: none"> • Corporate Office • Healthcare • Recreational Vehicles 	<ul style="list-style-type: none"> • Food Service • Hospitality and Entertainment • Retail

Though our upholstery can be used in many applications, customers are responsible for selecting an upholstery with attributes that meet the requirements of the specific end-use application – not all upholstery is suitable for all applications.

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.

For additional cleaning instructions and detailed specification information, visit: www.omnova.com



World Headquarters
25435 Harvard Road
Beachwood, OH 44122
United States
PHONE +1 216 682-7000
FAX +1 216 453-0104