



Harbour Blue
523628



Almond
523619



Wheat
523624



Cobblestone
523626



Pebble Gray
523621



Safari
523623



Dark Khaki
523622



Tapestry Green
523631



Olive Tree
523630



Sea Pine
523625



Harbour Blue
523628



Ash Gray
523627



Navy Blue
523629



Wildflower
523632



Hopsack
522166



Oxford Brown
523620



Coffee Bean
523618

Content	100% vinyl face, polyester terry knit backing
Finish	Protective finish for chemical resistance. Can be cleaned and disinfected with a variety of chemicals without discoloring or damaging the finish.
Width	54 in. (137cm)
Weight	26 oz/lin. yd. [17.3 oz/yd ²] / 737 g/lin. m [490 g/m ²]
Performance Requirements	Meets or exceeds ACT [®] Performance Guidelines



Also meets or exceeds:

- CFFA-1a wyzenbeek - 30,000 double rubs abrasion (cotton duck abradant)
- Fungal resistance ASTM G-21-13
- BIFMA, Class A
- Boston Fire Dept. IX-1
- California Technical Bulletin 117-2013, Section 1
- FAR 25.853A
- Federal Standard CID A-A-2950-A
- FMVSS-302
- NFPA 701 Small Scale
- UFAC Fabric, Class 1

Applications	Indoor/Outdoor <ul style="list-style-type: none">• Healthcare
--------------	---

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.

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

ALL OMNOVA PRODUCTS AND SERVICES ARE OFFERED AND SOLD SUBJECT TO THE OMNOVA STANDARD TERMS AND CONDITIONS OF SALE AGREEMENT SET FORTH AT WWW.OMNOVA.COM

*ACT Performance Guidelines icons are registered certification marks owned by the Association for Contract Textiles, Inc.
BOLTAFLEX is a registered trademark of OMNOVA Solutions Inc.
Designed and manufactured by OMNOVA Solutions Inc.

© 2017 OMNOVA Solutions Inc. DTC. November 2017