Patine Collection



















306-5716 White Diamond

306-5864 Tuxedo





Patine Collection















Sleek and Durable Comfort

Patine is delightful to touch and strong enough to stand up to your active lifestyle. It meets or surpasses industry wear standards including bond strength, seam strength and tear strength. Patine exceeds 400,000 double rubs on the Wyzenbeek abrasion test method showing no wear and tear—that's 13X heavy-duty industry standards.

You've Only Touched the Surface

Patine stays cool to the touch, even when exposed to sunlight. Soft and supple, Patine is tough enough to withstand kids and pets. Because it's inherently stain-resistant, no toxic aftercare is required to keep Patine looking its best.

Earth Friendly

- Greenguard® Certified
- No PVC (Polyvinyl Chloride)
- No POPs (Persistent Organic Pollutants)
- No PBDEs (Polybrominated Diphenyl Ethers)
- No HFRs (Halogenated Flame Retardants)
- Meets the most stringent VOC standards
- No Plasticizers, Heavy Metals, Stabilizers, Phthalates or Bisphenol A (BPA)
- No toxic by-products
- Over 99% of solvents recaptured and recycled
- ISO 9001 Certified Mill

Maintenance & Care Instructions

Keep Ultrafabrics, LLC brand surfaces looking great by routine and proper maintenance. Clean regularly to prevent excessive dirt from accumulating. Follow these guidelines to extend the life of the fabric:

- Clean regularly with soap and water
- Wipe up spills as soon as they occur
- Remove stains with alcohol-based cleaners like Fantastik[®] and Formula 409[®]
- Disinfect using a 5:1 water/bleach solution or a commonly used healthcare disinfectant, such as CaviCide® and Virox®
- Thoroughly rinse all solution residue with water
- Air dry

SPECIFICATIONS

COMPOSITION:	100% POLYURETHANE SURFACE 100% REINFORCED RAYON BACKING	
WEIGHT:	APPROX. 9.5 OZ. PER SQUARE YD (APPROX. 320 GRAMS PER SQUARE METR	
	APPROX. 14.3 OZ. PER LINEAR Y (APPROX. 440 GRAMS PER LINE	
THICKNESS:	APPROX. 0.95 MM	
WIDTH:	54 INCHES / 137 CENTIMETRES	
PUT-UP:	APPROX. 33 YDS / 30 METRES R.O.T.	
CHARACTERISTICS (MEETS OR EXCEEDS)	
ABRASION:	ASTM D 4157 / 400,000 DOUBLE RUBS* BS 2543 / 180,000 RUBS** *WYZENBEEK **MARTINDALE	
TENSILE STRENGTH:	ASTM D 1117	
TEAR STRENGTH:	ASTM D 1117	
DIMENSIONAL CHANGE:	ASTM D 3597	
SEAM STRENGTH:	ASTM D 751	
STRETCH & SET:	SAE J855	
COLORFASTNESS		
CROCKING:	AATCC 8, CLASS 5 WET & DRY	
LIGHT	AATCC 16E, AATCC 16A, CLASS 5 ISO 105 - B02 : 1999 GRADE 6/7	
GAS:	AATCC 23, CLASS 5	
OZONE:	AATCC 109, CLASS 5	
F/R RATING (HFR FRE	E)	
	ASTM E 84 (ADHERED) CA 117 E NFPA 260 FMVSS 302 & 95/28 ANNEX IV UFAC	CLASS 1 CLASS 1 PASS CLASS 1

CAN BE TREATED TO MEET FAR SPECIFICATIONS.

THIS FARRIC MULES TREATED AND (OR USED WITH

For more detailed information, visit us on the web at www.ultrafabricsllc.com







ULTRA SURFACES. ULTRA RELEVANT.

Ultrafabrics, LLC | Hudson Point, 303 South Broadway | Tarrytown, NY 10591 | USA | T 914.460.1730 | F 914.631.3572 | www.ultrafabricsllc.com
Ultrafabrics Europe Ltd. | 19 The Warren, East Goscote | Leicestershire, LE7 3XA | United Kingdom | T +44.116.260.9625 | ufe@ultrafabricsllc.com
Made in Japan. Ultraleather™, Brisa® and Promessa® are trademarks of Ultrafabrics, LLC.





THIS FABRIC, WHEN TREATED AND/OR USED WITH OTHER COMPATIBLE FURNITURE COMPONENTS, HAS BEEN SHOWN TO PERFORM WELL UNDER THE FIRE TEST CONDITIONS OF CALIFORNIA TECHNICAL BULLETIN 133, BS 5852 PT 0, 1 & 5 (CRIB 5), IMO A.652 (16), BS 7175 AND BS 5867 PART 2 TYPE B.