

Uf Select

Alliance Seating Upholstery Collection



733-60973 Almond Milk

Impasto



733-60943 Arctic Fox



744-56303 Silver Ash



733-60973 Almond Milk



740-58733 Coin



740-50143 Ore



744-35593 String



744-35593 String

Montage



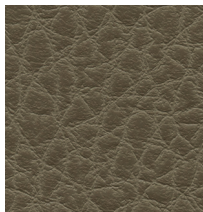
744-50393 Horseradish



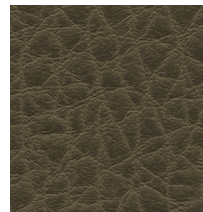
744-60873 Gris



744-33373 Alpaca



733-33853 Caribou



733-58843 Thunder

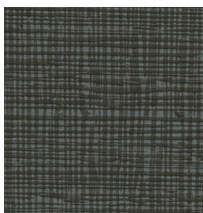


740-65783 Wigwam

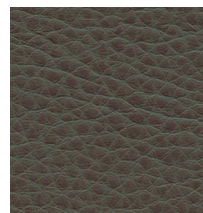


740-34513 Haystack

Lino



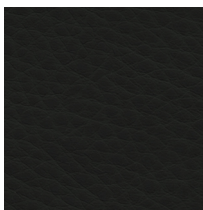
740-50193 Lead



744-35573 Acacia



744-35583 Oakmoss



744-60883 Cast Iron



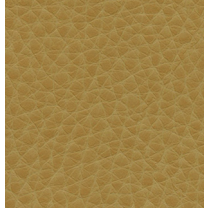
733-60983 Black Spinel



740-33793 Hearth



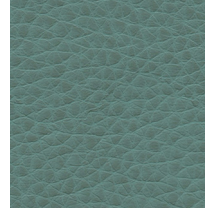
744-35563 Cord



744-52173 Wax



744-14223 Firebrick



744-72353 Beryl



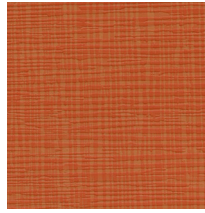
744-43253 Sorrel



740-34513 Haystack



740-82613 Yarrow



740-82593 Carrot



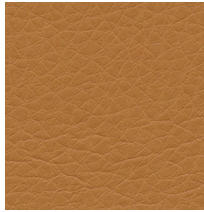
740-43323 Jadite



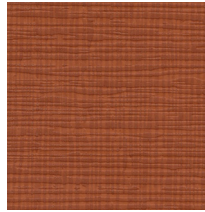
740-43313 Granny Smith



733-35143 Snickerdoodle



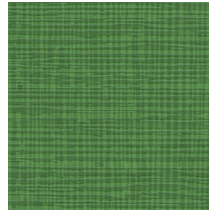
744-35553 Old Penny



740-82603 Adobe Red



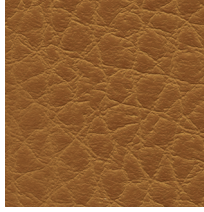
740-25143 Bosporous



740-43303 Verde



744-35673 Cinnamon Toast



733-33903 Amberglow



744-14233 Red Rock



740-25123 Independence



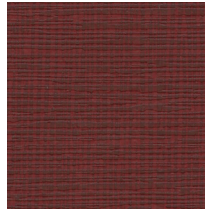
740-43373 Pinenut



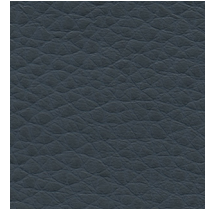
740-34063 Trunk



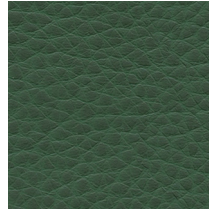
740-34463 Cider



740-13943 Plum Wine



744-25063 Indigo Batik



744-43243 Balsam



733-34863 Pumpernickel



733-33343 Tiger Eye



733-43403 Bay Leaf



733-26053 Nocturne Blue



733-72373 Genesis

	Impasto	Montage	Lino
Content	Polycarbonate Blended Surface	Polycarbonate Blended Surface	Polycarbonate Blended Surface
Finishing/Backing	None / 65% Polyester, 35% Cotton	None / 65% Polyester, 35% Cotton	None / 65% Polyester, 35% Cotton
Width	54"	54"	54"
Weight	Approx. 12.53 oz./sq. yd	Approx. 12.53 oz./sq. yd	Approx. 12.53 oz./sq. yd
Abrasion (Meets or Exceeds)	200,000 Double Rubs / ASTM D4157* *Wyzenbeek	200,000 Double Rubs / ASTM D4157* *Wyzenbeek	200,000 Double Rubs / ASTM D4157* *Wyzenbeek
Hydrolysis	10 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	10 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)	10 Weeks, ASTM D3690 Sect. 6.11 (Hydrolytic Stability) ISO 1419 Method C (Accelerated Ageing)
Adhesion of Coating	ASTM D751	ASTM D751	ASTM D751
Tear Strength	ASTM D2261	ASTM D2261	ASTM D2261
Breaking Strength	ASTM D5034	ASTM D5034	ASTM D5034
Colorfastness to Light	200 hrs. (AATCC 16.3), Grade 4 ISO 105 B02, Grade 6	200 hrs. (AATCC 16.3), Grade 4 ISO 105 B02, Grade 6	200 hrs. (AATCC 16.3), Grade 4 ISO 105 B02, Grade 6
Colorfastness to Crocking	Grade 4-5 Wet+Dry, AATCC 8	Grade 4-5 Wet+Dry, AATCC 8	Grade 4-5 Wet+Dry, AATCC 8
Flammability	FMVSS 302 & 95/28 Annex IV - Pass ASTM E84 (Adhered), Class A CA TB 117, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added	FMVSS 302 & 95/28 Annex IV - Pass ASTM E84 (Adhered), Class A CA TB 117, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added	FMVSS 302 & 95/28 Annex IV - Pass ASTM E84 (Adhered), Class A CA TB 117, Pass NFPA 260, Class 1 UFAC, Class 1 No flame retardants are added

For more information on certifications and standards, sustainability, as well as cleaning and care instructions, please visit ultrafabricsinc.com.