



Fine Leather-Like Upholstery Products

Specifications/Tests	Article 11	Article 24	Article 63	Article96	Article 37	Article 101	Article 103
Width	56"	56"	56"	56"	56"	56"	56"
Thickness/Inches	0.052	0.051	0.057	0.046	0.054	0.052	0.054
Weight/Linear Yard	37.2 oz	39.3 oz	37.2 oz	40.3 oz	37.2 oz	38.5 oz	38.5 oz
Roll Length	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Content	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester	84% Urethane PVC Blend 16% Polyester
Abrasion Resistance ASTM D-3597 #10 Cotton Duck	Passed 100,000 Cycles	Passed 100,000 Cycles	Passed 100,000 Cycles	Passed 100,000 Cycles	Passed 100,000 Cycles	Passed 100,000 Cycles	Passed 100,000 Cycles
Cold Crack -40° F	Passed	Passed	Passed	Passed	Passed	Passed	Passed
Oil Resistance AATCC 130-2000	Class 5	Class 5	Class 5	Class 5	Class 5	Class 5	Class 5
Yarn Slipage ASTM D-4034-92	W-85+ lbf L-100+lbf	W-85+ lbf L-100+lbf	W-85+ lbf L-100+lbf	W-85+ lbf L-100+lbf	W-85+ lbf L-100+lbf	W-85+ lbf 100+lbf	L-W-85+ lbf L-100+lbf
Interface Adhesion ASTM D-751-2000	W-3.5+ lbf L-2.5+ lbf	W-3.5+ lbf L-2.5+ lbf	W-3.5+ lbf L-2.5+ lbf	W-3.5+ lbf L-2.5+ lbf	W-3.5+ lbf L-2.5+ lbf	W-3.5+ lbf 2.5+ lbf	L-W-3.5+ lbf L-2.5+ lbf
Colorfastness To Light AATCC 16 Option A 1000SFH	Class 5	Class 5	Class 5	Class 5	Class 5	Class 5	Class 5
Cal 117 Section E	Passed	Passed	Passed	Passed	Passed	Passed	Passed
UFAC	Passed	Passed	Passed	Passed	Passed	Passed	Passed
MVSS 302	Passed	Passed	Passed	Passed	Passed	Passed	Passed
Bifma x 5.7 Ignition	Passed	Passed	Passed	Passed	Passed	Passed	Passed
NFPA 701-1999						Passed	Passed