

Typical Physical Properties

Pattern: Ink-Gard ⊕™

TEST	UNITS	METHODS	RESULTS
Width	inches (cm)	ASTM D-1776	54 (137)
Thickness	inches (mm)	ASTM D-1776	0.043 (1.1)
Weight	0/yd2 (g/m2)	ASTM D-3776	15.0 (509)
Abrasion #10 Duck Cloth	Double Rubs	Wyzenbeek ASTM D-4157	500,000+
Crocking	AATCC Scale	AATCC-8	5 dry 5 wet (water) 5 wet (alcohol)
Flammability		UFAC	CLASSI
		NFPA 260-A	CLASSI
		CA TB117-2013 Section 1	PASS
		ASTM E-84 (adhered)	CLASS A
Colorfastness	Light	AATCC-16A	CLASS 5
Emissions		California 01350	PASS
Hydrolytic Stability		ISO 1419 : 1995 (E) Method C "Tropical Test"	PASS (15+ Weeks)
		ASTM D 3690-02	PASS (15+ Weeks)

Content: 55% TPE, 35% Polyester, 10% Cotton

Features of EnviroLeather[™]

Durability & Performance

- Resists cracking, peeling, and delamination
- Superior chemicalresistance
- Stain resistant, easy to clean and disinfect
- Resists sagging and wrinkling to maintain tight, tailored look
- Outstanding seam abrasion resistance and durability
- Does not support microbial growth when cleaned properly
- Designed forcomfort

Environmental & Health Safety Benefits

or to request samples, visit www.ldiinteriors.com

- PVC-Free, no plasticizers, phthalate-free
- Passes CAL 01350, low VOC emissions
- No added antimicrobial chemicals
- No perfluorochemicals(PFC-Free)
- No flame retardants, bromine-free
- · No heavymetals
- Includes recycled and renewable content
- · Animal friendly

Disinfecting/Cleaning Information

EnviroLeather™ utilizes a high-techpolymer that results in excellent chemical resistance and cleanability.

Visit www.ldiinteriors.com for complete cleaning instructions and a list of cleaners and disinfectants that we have tested.

Denim Jean Information

EnviroLeather[™] was developed to resist permanent staining from denim jeans. Stains that do occur can be easily removed from all of our faux leather collections.

