by LO		rol	69	the) [[™]	Berk Cali Mont Wyom	forn ana			S	p	€C	
		Califor	nia										
						Calico	909	Carolina	992	Olympic	915	Cobalt	914
Bermuda		0.725			945	Lagoon	947	Jade	901	Pine	908	Juniper	952
White	970	Sherwood	948	Crabapple	923	Pear	922			Merlot	926	Tucson	933
Harbor Gray	917	Cool Gray	919	Pewter	942	Black	951	Plum	961	Rust	902		
					742	Dide							
Mushroom	⁹⁴⁶ Mont	Gray Mare	969	Teak	910	Bark	938	Mocha	912	Marigold	996	Sweet Azalea	985
				Quarry Rock	739	Gray Slate	737	Tribal Teal	738	Grizzly Gray	752	Mt. indigo	741
Blue Heron			740	Moccasin Trail	709	Ranchwood	736	Chocolate Moose	750	Rocky Mt.	707		
Berkshire						Wyoming							
				Alabaster	102	Coquina	105					Taupe	805
Soapstone		_	108	Pumice	104	Claystone	103	Gray Flannel			803	Smoke	809
Shale	106	Limestone	107	Granite	101	Basalt	109	Chestnut	807	Bison	810	Java	811

Typical Physical Properties

PATTERN	CONTENT	WEIGHT	CLEANING CODE	FLAMMABILITY	ABRASION RESISTANCE	LIGHT FASTNESS	CROCKING
Berkshire	55% TPE, 35% Polyester, 10% Cotton	14 oz / Lin.Yd.	WS - Water and Solvents	Passes	200,000 + Double Rubs	Class 5	Dry- Class 5, Wet - Class 5
California	55% TPE, 35% Polyester, 10% Cotton	14 oz / Lin.Yd.	WS - Water and Solvents	Passes	500,000 + Double Rubs	Class 5	Dry- Class 5, Wet - Class 5
Montana	55% TPE, 35% Polyester, 10% Cotton	14 oz / Lin.Yd.	WS - Water and Solvents	Passes	500,000 + Double Rubs	Class 5	Dry- Class 5, Wet - Class 5
Wyoming	55% TPE, 45% Nylon	16 oz / Lin.Yd.	WS - Water and Solvents	Passes	500,000 + Double Rubs	Class 5	Dry- Class 5, Wet - Class 5

Disinfecting / Cleaning Information

EnviroLeather[™] utilizes a high tech polymer that results in excellent chemical resistance and cleanability. The product is inherently more stain resistant than vinyl. Most stains can be removed using soap and water. For disinfecting we recommend a 20% bleach solution. Please see our cleaning instructions for more information.

The following disinfectants can be used on all faux leathers shown on this card

Cavi Wipes Cavicide Johnson Diversey Virex® TB Virox® 1:5 solution of diluted household bleach

For a complete list of approved cleaners visit our website at www.enviroleather.com

CAL TB 117-2013-Passes

Hydrolytic Stability Test: ISO 1419 Method C.

After 5 weeks in environmental chamber at 70° C and 95% RH, passes with no cracking, peeling or delamination. Also, after 3 weeks at 70° C and 95% RH, passes #10 Cotton Duck Abrasion (ASTM D 4157) 30,000 D. R., Resistance to flexing (ASTM D 2097-03) 15,000 cycles and peel adhesion - No loss.

EnviroLeather $^{\rm m}$ is inherently antimicrobial when cleaned properly because it does not contain plasticizers or other additives that act as a "food source" for microbes.

EnviroLeather[™] Features

Environmental Benefits

- 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 heavy metals
- Includes recycled and renewable content
- Animal friendly

Durability and Performance

- Resists cracking, peeling and delamination
- Superior chemical resistance
- 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 for comfort



SPEC FURNITURE INC. 165 City View Drive, Toronto, Ontario Canada M9W 5B1

Tel: 416 246 5550 Fax: 416 246 5549 Toll Free: 1 888 761 7732 specit@specfurniture.com www.specfurniture.com

enviroleather[®]

by LDI®

LDI Corporation 3560 Lafayette Road, Bldg. 2, Suite C, Portsmouth, NH 03801 Toll Free (866) 332-0700 | Fax (603) 436-1777 | www.ldisolutions.com