

Crypton lechnic	al Specifications	CRYPTON	CRYPTON GREEN	CRYPTON OUTDOOR
Applications	Seating (moderate to high traffic & demanding cleaning requirements - moisture barrier prevents stains and liquids from penetrating into cushions; resistant to mildew)	•	•	•
Fabric Types	Flat Woven	•	•	•
	Knits	•	•	•
	Textured (i.e. chenilles, velours, boucle', etc.) Prints	•	•	•
Fiber Types	Synthetics (i.e. polyester, nylon, polypropylene, acrylic, etc.) Natural (i.e. cotton, wool, etc.)	•		
	50 - 100% Recycled Fiber (any fiber type)		•	
	100% Heavy-Metal-Free Polyester		•	
	100% Wool with Heavy-Metal-Free Dyes		•	
	100% Polypropylene		•	
	10%+ Rayon from Bamboo		•	
	Polyester with UV-Resistant Dyes (package dyed for color flexibility) Solution Dyed (polyester or acrylic for maximum color fastness)	•		•
Repellency				
	Oil Drop (AATCC 118, 6 out of 6 max) Water / IPA Drop (6 out of 6 max)			
	Spray Rating (AATCC 22, 80-100 of 100 max)	•	•	•
leanability	Stain Resistance (Class 4-5)	•	•	
(out of 5 max)	Durable to cleaning with variety of cleaners	•	•	•
	Acceptable Bleach Cleaning:	polyester pkg dyed	polyester pkg dyed	polyester pkg dye
	10% Bleach for 10 min & rinse	or solution dyed	or solution dyed	or solution dyed
	High Concentration Bleach or Long-Term Exposure	solution dyed only	solution dyed only	solution dyed only
	to Bleach (not recommended)			
Flammability	CAL TB 117, NFPA 260, UFAC	•	•	•
	Upon request: FMVSS 302	•	•	•
	Upon request: IMO, EN1021-1/2, Crib V, Boston	•		
Performance Properties	Moisture Barrier (AATCC 127, 100 CM Suter & 5-yr Warranty) Stain Resistance (Class 4-5)	•	•	
	Resistance to Crocking (AATCC 8, Class 3 Wet / 4 Dry)			-
	Resistance to Crocking (AATCC 8, Class 4 Pkg Dye / 5 Soln Dye)			•
	Tongue Tear Strength (ASTM D 2261, min. 4 lb-f)	•		•
	Tensile Strength (ASTM D 5034, min. 50 lb-f)	•		
	Seam Slippage (ASTM D 4034, Min. 25 lb-f)	•	•	•
	Wyzenbeek (ASTM D 4157 cotton duck, min. 50k Double Rubs)	•	•	•
Antimicrobial	Resistance to Bacterial Growth (ISo 20743:2007 (E), ATCC 4352)	•	•	
(Silver Ion Technology)	Resistance to Fungal Growth (AATCC 30-1998, AATCC 6275)	•	•	•
Environmental	Third-party GREENGUARD Gold Certified	•	•	•
	No Halogenated Flame Retardants (i.e. PBDEs)	•	•	•
	Uses Silver Ion Technology; does not utilize leaching antimicrobials Free of potentially harmful levels of PFOS, PFOA, formaldehyde,		•	•
	heavy metals, phenols, phthalates, odor, and skin sensitizers		•	
	Does not contain any of the Substances of Very High Concern that	•	•	•
	have been banned by the European Union's REACH legislation		-	_
	Can be recycled Ongoing recycling program of manufacturing remnants	•	•	•
Disinfectable	Crypton Fabric, when used in conjunction with EPA-approved Crypton			
	Disinfectant and Deodorizer, create a disinfectable system killing MRSA,	•		•
	promotion and production, or care a distinct able system milling MNDA,	-	-	-