

Crypton Home Technical Specifications		Crypton Home
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.)	•
Aesthetics	Soft hand and little or no color change	•
Repellency	Water/IPA Drop (AATCC 193 ≥ 3,4 max)	
	Spray Rating (AATCC 22, 80-100 of 100 max)	•
Cleanability	Stain Release (AATCC 130 various stains, 4-5 out of 5)	
(out of 5 max)	Durable to cleaning with variety of cleaners	•
Flammability	CALTB 117, NFPA 260, UFAC	•
Physical Properties	Enhanced Abrasion Resistance (increased double rubs)	•
Silver Ion	Resistance to Bacterial Growth	
Odor Resistance	Uses Silver Ion Technology; does not utilize leaching antimicrobials	•
Environmental	PFAS-free	
	Third-party GREENGUARD Gold Certified	•
	Third-Party SCS Validation of Kings Mountain plant to NSF 336	•
	No Halogenated Flame Retardants (i.e. PBDEs)	•
	$Free \ of potentially \ harmful\ levels \ of formal dehyde, he avy \ metals, phenols, phthalates, odor \ and \ skin \ sensitizers$	•