

Crypton Home Technical Specifications

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	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)	• • •
Cleanability (out of 5 max)	Stain Release (AATCC 130 various stains, 4-5 out of 5) Durable to cleaning with variety of cleaners	• •
Flammability	CAL TB 117, NFPA 260, UFAC	•
Physical Properties	Enhanced Abrasion Resistance (increased double rubs)	•
Antimicrobial (Silver Ion Technology)	Resistance to Bacterial Growth	•
Environmental	Third-party GREENGUARD Gold Certified Third-Party SCS Validation of Kings Mountain plant to NSF 336 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 Can be recycled Ongoing recycling program of manufacturing remnants	• • • • • • •