

SILEX



SILEX FORSYTHIA

SPECIFICATIONS

Composition: 100% Polyester

Usage: Heavy Commercial - Health/Hospitality

HR: 0cm **VR:** 10cm

Width: 137cm

Care Label: E

AS1530.3 Flammability: Yes - Smoke Developed Index: 5

Available Colours: 14













AEGEAN



BLOSSOM



CRIMSON



CUSTARD



FERN



FLAX



FORSYTHIA



HAZE



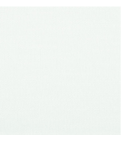
HEMP



ORCHID



SLATE



SNOW



STONE



STONE



WORTLEY Furnishing in Style

Scan the QR Code with your device to view the Silex Collection and order free sample cuttings.



SPECIFICATIONS

A patented performance fabric, Crypton Fabric is perfect for demanding environments. Providing heavy-duty unparalleled liquid, stain and odour resistancem plus an imprenetrable barrier, Crypton allows products to stay beautiful and last longer.

All Crypton fabrics endure rigorous performance testing and must meet or exceed the minimum standards list below.

PERFORMANCE FEATURES AND SPECIFICATIONS

Fiber Content:	100% Polyester		
Width:	54" (1370mm)		
Warranty:	3 Year		
Repellency:	Spray Rating Aqueous Liquid Repellency: Water/Alcohol Solution Resistance Oil Repellency: Hydrocarbon Resistance	AATCC 22 AATCC 193 AATCC118	A80-100 of 100 max 6 ± 1 6 ± 1
Cleanibility:	Spot-Cleaning/Stain Resistance: With Water and Mild Detergent (1% Dishwashing liquid or Laundry Detergent) Durable to a variety of pH-Neutral Cleaners and Disinfectants Do not use Solvent Cleaners		4 - 5 of 5 Max 4 - 5 of 5 Max
Moisture Barrier:	Hydrostatic Resistance	AATCC127	≥100 cm
Odor-Resistant Silver Ion Technology:	Fabric is Protected from Odors and Microbial Damage Bacteria Resistance Fungal Growth Resistance	ISO 20743 AATCC30	95% ± 5% 95% ± 5%
Abrasion & Pilling Resistance:	Oscillatory Cylinder Method Martindale Abrasion Martindale Pilling	ASTM D 4157 (cotton duck) ASTM D 4966/ISO 12947-2 ASTM D4970 ISO 12945-2 (415g)	≥ 50k Double Rubs ≥ 40k Cycles ≥ Class 3 ≥ Class 3
Colorfastness to Light:	Xenon Arc Lamp Method	AATCC 16 Option 1 or 3 ISO 105-B02	≥ Class 4 at 40 hrs ≥ Class 4 at 40 hrs
Flammability:	Methods for Fire Tests on Building Materials Component and Structure: Part 3: Simultaneous Determination of Ignitability, Flame Propagation, Heat Release and Smoke Release	AS/NZS 1530.3-1999	Smoke Developed Index: 5
Environmental:	Third-Party Tested for VOCs - Compliant to California Section GREENGUARD Gold Certified	า 01350	

Exclusively Distributed by



Can Be Recycled CA Prop 65-Compliant

Crypton Inc.'s Manufacturing and Raw Materials are SCS Validated to NSF 336

Free of Potentially Harmful Levels of PFOS, PFOA, Formaldehyde, Heavy Metals,

Phenols, Phthalates, Odor and Skin Sensitizers - No Additional FRs (International FR requirements can be met upon request)