

Flammability Passes:

California Tech. Bulletin #117-2013 UFAC Class 1 NFPA 260 Class 1

Specifications:

content:	100% Polyurethane
backing:	89% Polyester; 11% Rayon
finish: Repeat: weight: width:	Antimicrobial – silver ion technology n/a 27.2 oz. / lin. yd. 54 inches

Culp, Inc.

Performance:	
abrasion:	Heavy Duty – Exceeds 200,000 cycles
	(Wyzenbeek – cotton duck Abradant) (ASTM D4157)
light fastness:	Class 4/200 hrs. min. (AATCC16A)
color fastness:	Class 4 (ASTM D3597, AATCC 8) Wet
	Class 4 (ASTM D3597, AATCC 8) Dry
physical properties:	130 lbs. warp, 113 lbs. weft (ASTM D5034) Breaking Strength
	47 lbs. warp, 55 lbs. weft (ASTM D4034) Seam Slippage
	50,000 cycles (CFFA 10) Flex Resistance
	Pass (CFFA 6a) Cold Crack
	Pass (ISO 1419) 5 weeks
Recommended use:	Upholstery

made in:

China

Care & Cleanability:

A clean cloth, dampened with the appropriate cleaning solution, should be applied to the affected areas as soon as possible. Blot the fabric with the treated cloth, working from the outer edge of the stained area and moving in toward the center. In order to effectively draw out the stain, renew the cleaning cloth as often as necessary to maintain an absorbent surface.

Clean all stained areas as soon as possible in accordance with the recommended stain removal procedures. Spot clean with upholstery shampoo, foam from a mild detergent, or mild dry cleaning solvent. Hot water extraction or steam cleaning is not a recommended cleaning method. Clean spots or stains from the outside to the middle of the affected area to prevent circling (see Stain Removal Matrix below).

- 1. Soap and water
- 2. Difficult stains use Fantastik® or Formula 409®
- 3. Disinfects with 5:1 water / bleach solution