ANCHOR

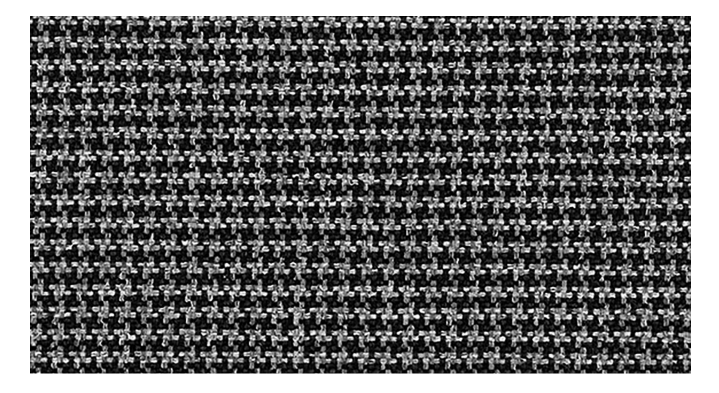




ANCHOR

CONTENT:	91% Polyester / 7% Polyurethane / 2% Silicone		
FINISH:	SUPREEN™ Liquid Barrier		
BACKING:	Polyurethane		
WIDTH: 54"	REPEAT: None		
PATTERN DIRECTION:	Shown up the roll		
APPLICATION:	Heavy Duty Upholstery		
DURABILITY:	100,000 + Double Rubs ASTM D 4157-13 Wyzenbeek		
FLAMMABILITY CLASS:	1. California Technical Bulletin 117 : 2013 2. UFAC Class 1. 3. NFPA 260		
CLEANING CODE:	S/W, Spot clean with upholstery shampoo, foam from a mild detergent, or a mild dry cleaning solvent. Do not saturate with liquid. Pile fabrics may require brushing to restore appearance. Cushion covers should not be removed and dry cleaned. Bleach Cleanable: 1:10 bleach to water solution		
ECO-FEATURES:	This product does not pose any exposure risks associated with the chemicals in PROP 65. No added flame-retardant chemicals - AB2998 Compliant. No added Anti-bacterial / Anti-microbial chemicals. Lead / Heavy Metal Free BPA free / TRIS free / Formaldehyde Free Does not contain conflict minerals.		

Healthier Hospital Compliant - Disclaimer: This product meets the Healthy Interior goals of the Safer Chemical Challenge according to the manufacturer Practice Greenhelath does not verify this information.



BUILT TO PERFORM





Surprisingly Soft

Retains the beauty and luxurious softness of a woven fabric



A Total Liquid Barrier

Beyond moisture barrier Liquids will not penetrate the material



Breathable

Exceptional breathability



Designed to Outperform

Exceeds contract grade upholstery standards



Ready for Bleach

Tough enough for diluted bleach Stands up to regular cleaning Useful for healthcare installations



Environmentally Conscious

free of flurocarbon

PFC- and PFOA-free technology

STAIN RESISTANCE

TEST PERFORMED: Stain resistance CCFA 141-2012 / Standard Test Method for Effect of Household Chemicals on Clear and Pigmented Organic Finishes ASTM D1308-02(2013)

	DRY CLOTH 24 Hours	WATER ONLY 24 Hours	DETERGENT BASED 24 Hours	SOLVENT BASED 24 Hours
Blood	2	5		
Coffee	3	4		
lodine	2	3	3.5	4.5
Italian Dressing	1	2.5	4	4.5
Ketchup	2	3	5	
Mustard	4.5	5		
Red Wine	1	3	5	
Soy Sauce	4.5	5		
Urine Synthetic	3	5		

RATING SYSTEM:

CLASS 5: No Evidence

CLASS 4: Slight Evidence of stain present CLASS 3: Noticeable evidence of stain present

CLASS 2: Considerable evidence of stain present

CLASS 1: Excessive evidence of stain present

NOTES:

Scale Used to Evaluation: AATCC Stain Release Replica

Actual Cleaners Used: Spot Test - Open

Actual Cleaners Used: Dry cloth, water, Zout, 409





A fabrics' ability to resist specific cleaners and disinfectants is an important part of the product's performance. SUPREEN performance fabrics are tested using the rigorous protocol developed by fabric manufacturers and distributors in conjunction with the Association for Contract Textiles. This particular test is an accelerated exposure method to evaluate the impact of cleaners and disinfectants on woven fabrics. Test Method: The cleaner or disinfectant at the recommended dilution is placed on a sample of the fabric for 2 hours. Material is blotted dry and these steps are repeated over a three day period for a total of ten cycles. After the 10th cycle any chemical residue is wiped off using fresh water and the specimen is visually evaluated to the control sample for any visual changes.

MANUFACTURER	PRODUCT NAME	EPA REGISTRATIO	N ACTIVE INGREDIENT	10th APPLICATION POST WIPE
ALL	Isopropyl Alcohol - 7:10 Diluted	N/A	Isopropyl Alcohol	no effect
The Clorox Company	Bleach - 1:10 Diluted	5813-100	Sodium Hypochlorite	no effect
The Clorox Company	Clorox Healthcare Bleach Germicidal Wipes	67619-12	Sodium Hypochlorite	no effect
The Clorox Company	Clorox Hydrogen Peroxide Disinfectant	67619-24	Hydrogen Peroxide	no effect
Diversey, Inc,	Oxivir TB	70627-56	Hydrogen Peroxide	no effect
Diversey Inc	Virex II 256	70627-24	Quaternary Ammonium	no effect
Ecolab, Inc.	Netural Disinfectant Cleaner	47371-129-1677	Quaternary Ammonium	no effect
Gojo Industries	Purell Food Service Sanitizer	84368-1	Ethyl Alcohol	no effect
Metrex	Caviwipes	46781-8	Quaternary Ammonium; Isopropano	no effect
PDI	Sani-Cloth AF3	9480-9	Quaternary Ammonium	no effect
PDI	Sani-Cloth Bleach Germicidal Wipe	9480-8	Sodium Hypochlorite	no effect
PDI	Sani-Professional Multi Surface Wipes	9480-5	Quaternary Ammonium	no effect
PDI	Sani-Professional Table Turners Wipes	9480-13	Quaternary Ammonium	no effect
PDI	Super Sani-cloth Germicidal Wipe	9480-4	Quaternary Ammonium; Isopropano	no effect
Reckitt Benckiser LLC	Lysol Spray	777-99-675	Quaternary Ammonium; Ethanol	no effect
Virox Technologies	Accel TB	74459-1	Hydrogen Peroxide	slight effect

RATING SYSTEM:

- · No effect -- No change
- Slight effect -- A change in color
- · Moderate effect -- A change in color
- · Severe effect -- A change in color

Discoloring – Not acceptable beyond slight effect as noted above **Color Transfer onto the blotting cloth** – Not Acceptable.

Physical damage to the specimen (face or back) - Not Acceptable

DISCLAIMER:

The test method is to evaluate the material's relative resistance or compatibility to specific cleaners and/or disinfectant chemistries and is not an approval or recommendation of said cleaners and/or disinfectants. This test method is not intended to replicate a 'real world' scenario as there is no way to predict use (or misuse) of cleaners and/or disinfectants within an environment.