

SELENE CLORO ANTIMICROBIA

HTS SOLID COLOR FABRICS : 54.07.52.00.00.
HTS PRINTED FABRICS : 54.07.54.00.00.

TECHNICAL INFORMATION						
BASE: 23177			FABRIC: Woven Fabric			
WIDTH:		118.11 ± 0.79 in	ASTM D3774			
CUTTABLE WIDTH :		117.33 ± 0.78 in	ASTM D3774			
MASS PER UNIT AREA (WEIGHT)	:	3.13 ± 0.14 oz/yd2	ASTM D3776 OPC. C			
REDUCTION OF ANTIMICROBIAL ACTIVI	T: Min	90.00 %	JIS L1902			
REDUCTION OF ANTIMICROBIAL ACTIVI	T: Min	0.00 %	AATCC 100			
COURSES OR PICKS:		35.56 ± 5.08 yarn/in	ASTM D3775 / ASTM D8007			
COMPOSITION:	100.00 %	PES				

23177 - Selene Cloro Antimicrobia2172 - Selene Cloro Antimicrobial3 - Deco

TECHNOLOGIES		USES		
NAME	DESCRIPTION	NORM		
	Technology that inhibits the growth and reproduction of harmful bacteria, yeast, mold,	AATCC 100JIS L1902	CONTRACT HEALTHCARE DRAPERY	
micro-fungi and algae.	micro-fungi and algae.			
(1)	Technology that provides color fastened when in a contact with chlorine.		HOME DRAPERY	
CLORO' RESISTENTE				
DURABILIDAD	Decogard Durability, technology that guarantees superior durability to the market, providing excellent performance in fundamental tests on textiles for use in commercial and residential spaces.	AATCC 16 OPC. 3 AATCC 61 AATCC 8/ AATCC 116 ASTM D2261 ASTM D5034 ISO 13936-1		
LAFGARD	Water repellency	AATCC 22 AATCC 22 / AATCC		





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NAME	DESCRIPTION	NORM
		124

BENEFITS

- *COMPLIES WITH REQUIREMENTS OF ORIGIN FOR EXPORTS FROM COLOMBIA
 TO BOLIVIA, ARGENTINA, CANADA, CHILE, COSTA RICA, ECUADOR, USA, MEXICO, PERU, EUROPEAN UNION, VENEZUELA.
- Color resistant to up to 3000 ppm concentration of Sodium Hypochlorite solutions: 4 spoons (60 ml) of 5.25% commercial Hypochlorine in one liter of water.
- Fabric of easy manufacture that can be used in any curtain style like: Traditional, panel Japanese, Roman, Austrian, etc. Not recommended for roll-ups
- Lafayette identifies the technical side of the fabric in order to show their clients where the • tests were done, the inspection side and the suggested side to make the cutting and
- tests were done, the inspection side and the suggested side to make the cutting and sewing processes should be done.
- Lafgard protection, invisible protective shield that repels liquids and accidental splashes, making the textile much easier to care for and wash.
- Selene is a fabric with a fresh and handmade look, with a perfect drop and a cottony touch. Thanks to its versatile design, it dresses windows with subtlety and naturalness.
- Textile with Antimicrobial Technology that inhibits the growth of Sthaphylococcus aereus,
 Klebsiella Pneumoniae and E.Coli bacteria.
- · While maintaining a medium level of privacy.

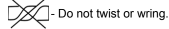
CARE INSTRUCTIONS

- Disinfection process, prepare a solution with water and hypochlorite sodium 3,000 ppm or quaternary ammonium 30%, it can be applied as a spray or washing process.
- Do not leave soaking.
- Do not use softening agents.
- Take out the curtain when washing cycle ends.
- Wash with similar colored fabrics.

- For home washing, use machine wash at low temperature (Maximum 104 degree F). Normal cycle.

- Dry in the shade.

- Do not apply disinfectant directly on the fabric.
- Do not store wet.
- Make sure not to leave soap residuals. They can damage the repellent finish.
- Vacuum frequently.





- Ironing is not necessary. However it may be ironed at low temperature (Maximum 230 degree f).



Lafayette

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- Iron at low temperature (Maximum 230 degree f).



- Do not dry clean, do not use solvent based cleaners.

- Avoid contact with rough surfaces, to prevent snagging.

- Avoid contact with rough, surfaces to prevent snagging. Stains should be removed as soon as possible with soft detergent, shampoos or foams for domestic cleaning.

- Do not mix with Acetate or Nylon fibers.

CUT AND DRESSMAKING RECOMMENDATIONS

Note: the data herein represents recommended values that may vary depending on the conditions and machines used in the different processes (dressmaking, sublimation, embroidery and fusion). We recommended conducting tests before production and identifying each process' variables and conditions to guarantee the textile's productivity and characteristics.

Cut	Unroll the fabric and let stand for 4 hours minimum, tend 5 layers maximum, no generating tension, draw at 0,4 inch minimum of the edge, Use blades in optimum conditions, when you cutting keep a constant and moderate speed, give adequate handling to the cut pieces.
Dressmaking	Fit: tensions in machines and pressure of the foot to achieve a correct drag of the textile. Use:suitable adjustment according to the type of textile, presser foot suitable for each operation, thread and needle recommended in optimal conditions. Minimum margin of seam 0.6 inch.
	Needle Size / Thickness: 70/10
	Needle Point: R or RS
	Size Thread: Tex 24
	Stitch per inch: 8
	Machine Type: Single needle

