

KASAC SA

HTS SOLID COLOR FABRICS : 60.05.37.00.00. HTS PRINTED FABRICS : 60.05.39.00.00.

TECHNICAL INFORMATION							
BASE: 44622		FABRIC: Knitted Fabric					
WIDTH:		118.11 ± 0.79 in	ASTM D3774				
CUTTABLE WIDTH :		117.33 ± 0.78 in	ASTM D3774				
MASS PER UNIT AREA (WEIGHT)	:	3.82 ± 0.19 oz/yd2	ASTM D3776 OPC. C				
COURSES OR PICKS:		40.64 ± 5.08 yarn/in	ASTM D3775 / ASTM D8007				
COMPOSITION:	100.00 %	PES					

44622 - Kasac Sa1563 - Kasac Sa3 - Deco

TECHNOLOGIES		USES		
NAME	DESCRIPTION	NORM		
DURABILIDAD tech supe mark perfectests com	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	CONTRACT HEALTHCARE DRAPERY	
			CONTRACT WORKPLACE DRAPERY	

BENEFITS

- *COMPLIES WITH REQUIREMENTS OF ORIGIN FOR EXPORTS FROM COLOMBIA
- TO BOLIVIA, ARGENTINA, CANADA, CHILE, COSTA RICA, ECUADOR, USA, MEXICO, PERU, EUROPEAN UNION, VENEZUELA.
 - 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 sewing processes should be done.
- · Mesh fabric with excellent quality and durability
- OEKO-TEX STD 100 certified textile.
- · Resistant to tension and tearing.

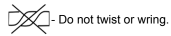
CARE INSTRUCTIONS



Lafayette

KASAC SA

- Use any commercial detergents or soaps.
- Do not store wet.
- Vacuum frequently.
- White garments must be washed separately.



- Tumble dry at delicate cycle and low temperature.

Machine dry at permanent press cycle.

- It can be washing on dry.

- Do not mix with Acetate or Nylon fibers.

- For industrial washing, do not exceed 140 degrees F for 15 minutes (20 cycles tested).
- Do not leave soaking.
- Do not use softening agents.
- Wash with similar colored fabrics.



Do not use chlorine bleachers.

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

- Dry in the shade.

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

- Avoid contact with rough surfaces, to prevent snagging.

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.

