

### TECHNICAL SPECIFICATIONS

Feature	Unit	Minimum limit	Standard	Maximum limit
Grams/meter	g/sq.m	90	100	110
Width	inches	53	56	***
Cutable width	inches	51	54	***
Fabric Yield	m/kg	6.10	7.04	8.24
Ounces/yards	Oz/sq.yd	2.7	3.0	3.2
Fiber content	100% POLYESTER			

Additional comments about technical specifications

Larger width is not considered to be out of specification.

### NCM

PFD	Off White/White	Dyed	Printed
5407.69.00	5407.69.00	5407.69.00	5407.69.00

### DIMENSIONAL STABILITY

Shrinkage after washing (Hand wash - hang to dry %)	Warp (%)	Weft (%)
	6	5

Additional comments about dimensional stability

We do not recommend machine drying.

Do not leave dirty clothes together in a closed place for a long time,

Always keep separated in a cool and ventilated place.

Separate by light and dark colors. Use neutral soap. Do not twist.

### WASHING INSTRUCTIONS



- hand wash



- do not bleach



- hang to dry



- maximum temperature for  
the iron heat 110C (230F)



- do not dryclean

Note - The symbols must appear in this order: washing, bleaching, drying, ironing and dry cleaning.

### Additional instructions to use with care symbols

- Do not use steam during ironing.

### STORAGE INSTRUCTIONS

- Do not hit the ends of the fabric (do not hit the top).
- Keep the packaging of the rolls until their end use.
- The identification of the rolls must always be kept.
- Stored textiles should not be exposed to the light. The exposure will compromise the fabric over time.
- Separate by batch.

### GENERAL COMMENTS

- Style may present distorted weft.
- Iron with protective fabric over the style to avoid seam marks of seams.
- The washing mode is performed on the fabric, but after the fabric is converted into clothing, it must be evaluated (clothing appearance, use of other fabrics, use of interfacing / interlinings, etc).
- Be careful of the fabric getting in contact with abrasive surfaces, yarn may be tugged.
- Do not mix batches.
- Claims will be accepted within 15 days after receipt of the goods.
- All tests mentioned above were performed through NBR, ISO, AATCC standards and / or internal standards.
- It is essential to inform the purchase order, the intention to mix light and dark colors in the same piece.
- It is recommended to perform solidity tests before cutting if you are going to mix light and dark colors in the same piece.

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