

Nature of Fabric	Manufacturing Facilities			Testing Facilities
	Spinning	Weaving	Processing	
1. Cloth Polyester Filament Woven Dark Blue 150 cm width (Minimum Width excluding Selvedges)	Not essential (Filament yarn)	1. Steam Chamber for Auto Clave 2. Warping Machine 3. Sizing Machine 4. Shuttle less loom with dobby attachment to weave firm name along with selvedge	1. HTHP dyeing machine 2. Washing Machine 3. Stenter Machine	1. Measuring Scale/Tape for length/width measurement 2. Pick Glass/Counter for End/Picks 3. Weighing Balance for GSM and miscellaneous works 4. Template for shrinkage test for relaxation shrinkage 5. Twist tester for turn per dm 6. Tensile Strength Tester for Breaking load 7. Digital PH meter for pH value of aqueous extract 8. Crock meter for dye fastness to rubbing 9. Perspirometer for dye fastness to perspiration 10. Laundrometer for dye fastness to washing 11. Nature of dye identification facility for dye identification 12. Spectrophotometer for L,c,h and delta values
2. Cloth Polyester Filament Woven Light Blue 150 cm width (Minimum Width excluding Selvedges)				NOTE: a) The firm should have arrangement with NABL accredited lab

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				<p>for dye fastness to light for which a letter from NABL accredited lab should be issued to the firm that they are undertaking testing of samples from the firm and dye fastness to light is within their scope of accreditation.</p> <p>b) Controlled atmosphere of Laboratory for humidity & temperatures is an essential requirement.</p>
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