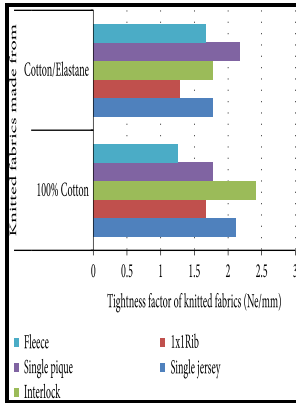


Some factors affecting the physical properties of single jersey fabrics.

The Polytechnic - textile testing methods



Description: -

-Some factors affecting the physical properties of single jersey fabrics.

-Some factors affecting the physical properties of single jersey fabrics.

Notes: Thesis - Ph.D. School of Textile and Knitwear Technology.

This edition was published in 1981



Filesize: 6.52 MB

Tags: #Effect #of #Elastane #on #Single #Jersey #Knit #Fabric #Properties

Considerations for Selecting Protective Clothing

Sustainable Fashion - Sustainable Fashion, also called eco-fashion and ethical fashion, involves the design and manufacturing of clothing, home furnishings and other textile product in a sustainable manner, that takes into account any environmental and socio-economic impacts.

Know Your Wools: Cashmere, Lambswool, Angora and More

Slump Test can be used to find out the workability of concrete.

Effect of Mechanical and Physical Properties on Fabric Hand

Descriptive information about each standard is provided in the body of this document. Merino - A type of wool that originates from pure-bred Merino sheep.

textile testing methods

The wear comfortability of outer clothing, leisure-wear, underwear and sportswear is generally ensured by the use of fabrics knitted from elastane.

Effect of Mechanical and Physical Properties on Fabric Hand

Marine Pollution Bulletin 2020, 161 , 111777. Weft deflection up to 32 degrees can be corrected.

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