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## ANALYSIS OF PHYSICAL-MECHANICAL PERFORMANCE OF TWO-LEVEL

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### ABSTRACT

*The article presents the results of the analysis of physical and mechanical properties of 4 variants of knitted fabric. Samples of knitted fabrics were obtained using linear density 17.3 tex polyester yarn, linear density 35 tex x2 spun polyacrylonitrol yarn and 30 tex cotton yarn*

**KEYWORDS:** *Knitwear, Cotton Thread, PAN, Fabric Structure, Polyester, YG-026T, Dinometer, Tensile Strength, Relative Lightness.*

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