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OPTIMIZATION OF THE PARAMETERS OF THE AURBAND PROCESS IN THE MANUFACTURE OF WARP THREADS FOR NATIONAL AURB FABRICS

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ABSTRACT

Pullabrs threads is determined In work experimental for libit breakage a under existing and modernized adjuster instrument. As a result, in the process of dyeing aur yarns, dyes not provided for in the application penetrate the bonding areas where the specific density of the wrapping is insufficient. The specific gravity of the winding was measured with a PN-2 device (a device for measuring the density of the winding). Each measurement was repeated five times, and the experimental error did not exceed five percent.

KEYWORDS: *Tossing.TONG-2.PN-2 Device. Experimental.Plots Of Libita*

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