Increase of dyeing of textile materials from synthetic fibers by means of salts of metals

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Keywords: dyeing of fibers and fabrics, salts of metals, synthetic fibers.

Abstract

Expediency of application of inorganic salts for an intensification of processes of dyeing of nylon and polyester fibers is shown. Use of additional processing by cations of metals and their complexes qualitatively improves a sorption of acid dyes polyamides and fixing disperse on polyester.