Textile products in the production process are subjected to various finishing operations and moisture during this process that these organisms are removed by drying. Drying the textile product by the removal of moisture on the product shape; hygroscopic product made on the pre-drying and mechanical methods (natural) without loss of moisture, drying takes place mainly in the form of heat transfer is divided into two groups. However finished products to be dried with heat energy (substantially dry) as well as the product may damage the structure during drying can lead to reduced economic value. However, mainly for drying of textile products is mandatory drying, drying steps are to be applied without damaging the product effectively.

In this study, in which our country’s textile industry has an important place in the industry focused on the drying process. The drying process finished products type, features and weaving dry periods examined differences in mind and are made at a specific temperature drying performance reviews.