

References

1. Latzke PM. Testing the Elongation and Elasticity of Stretch Fabrics. *Melliand Textilberichte* 1983: 116-122.
2. Quinnen M. Knitted fabric produced from indigo dyed yarn. United states patent no.: 4613336, 1984.
3. Rastogi BL, Oswal JL. Process for the preparation of indigo dyed yarn for use in the manufacture of knitted fabric. United States Patent no.: 7185405, 2001.
4. Shim JC. Knitted fabric for producing indigo-dyed cotton denim jeans. United States Patent no.:0172982, 2004.
5. Gokerneshan N, Kumar MK, Devan P, Dinesh K, Kumar AP, Saranya G, ve Subhash K. Denim-like effect in knitted fabrics. *The Indian Textile Journal* 2010; February.
6. Değirmenci Z, Çelik N. An investigation about the preferability of knitted denim fabrics. *Electronic Journal of Textile Technologies* 2013; 7, 2: 16-26.
7. Değirmenci Z. *Investigating the properties of knitted denim fabrics produced by indigo dyed cotton yarn*. PhD Thesis, University of Çukurova, Institute of Science, Department of Textile Engineering, Adana, 2013.
8. Değirmenci Z, Çelik N. *The pilling behavior of the knitted denim fabrics*. Fiber Society, Spring, Liberec, Republic of Czech, 2014.
9. Özdıl N. *Physical quality control methods of fabrics*. 1st Edition (Turkish) Bornova/İzmir, 2003.
10. Babaarslan O, Balcı H, ve Güler Ö. Effect of elastane on the properties of pes/vıs blendwoven fabrics. *Tekstil &Konfeksiyon* 2007; 2: 110-114.