

References

1. Oğlakçıoğlu N, Marmaralı A. Thermal Comfort Properties of Some Knitted Structures. *FIBRES & TEXTILES in Eastern Europe* 2007; 15, 5-6(64-65): 94-96.
2. Onofrei E, Rocha AM, Catarino A. The Influence of Knitted Fabrics' Structure on the Thermal and Moisture Management Properties. *Journal of Engineered Fabrics & Fibers (JEFF)* 2011; 6(4): 11-22.
3. Özil N, Boz S, Unal ZB, Mengüç GS. Properties of the knitted upper clothes used by primary school children/Proprietatile confectiilor tricotate purtate în partea superioara a corpului de catre elevii de scoala primara. *Industria Textila* 2014; 65(5): 287-293.
4. Das B, Das A, Kothari VK, Fangueiro R, Araújo MD. Studies on moisture transmission properties of PV-blended fabrics. *The Journal of the Textile Institute* 2009; 100(7): 588-597.
5. Sharabaty T, Biguenet F, Dupuis D, Viallier P. Investigation on moisture transport through polyester/cotton fabrics. *Indian Journal of Fiber &Textile Research*. 2008; (33): 419-425.
6. Kiss E. Wetting and wicking. *Textile Research Journal*. 1996; 66.10: 660-668.
7. Su CI, Fang JX, Chen XH, Wu WY. Moisture absorption and release of profiled polyester and cotton composite knitted fabrics. *Textile Research Journal* 2007; 77(10): 764-769.
8. Fangueiro R, Gonçalves P, Soutinho F, Freitas C. Moisture management performance of functional yarns based on wool fibres. *Indian Journal of Fibre &Textile Research* 2009; 34: 315-320.
9. Kyatuheire S, Wei L, Mwasiagi JI. Investigation of Moisture Transportation Properties of Knitted Fabrics Made From Viscose Vortex Spun Yarns. *Journal of Engineered Fabrics & Fibers (JEFF)* 2014; 9(3): 151-157.
10. Öner E, Atasağun HG, Okur A, Beden AR, Durur G. Evaluation of moisture management properties on knitted fabrics. *Journal of the Textile Institute* 2013; 104(7): 699-707.
11. Supuren G, Oglakcioglu N, Ozdil N, Marmarali A. Moisture management and thermal absorptivity properties of double-face knitted fabrics. *Textile Research Journal* 2011; 81(13): 1320-1330.
12. Selli F, Turhan Y. Investigaiton of air permeability and Moisture Management properties of the Commercial Single Jersey and Rib Knitted Fabrics. *Journal of Textile And Apparel* 2017; 27(1): pp. 27-31.
13. Özil N, Süpuren G, Özçelik G, Pruchova J. A Study on the Moisture Properties of the Cotton Knitted Fabrics in Single Jersey Structure. *Journal of Textile and Apparel* 2009; 3: 218-223.

14. Nazir A, Hussain T, Ahmad F, Faheem S. Effect of knitting parameters on moisture management and air permeability of interlock fabrics. *Autex Research Journal* 2014; 14(1), 39-46.
15. Petrusyte S, Baltakyte R. Investigation into the wetting phenomenon of terry fabrics. *FIBRES & TEXTILES in Eastern Europe* 2008; 16(4): 62-66.
16. Çeven EK, Gürarda A. An Investigation of Performance Properties of Curtain Fabrics Produced With Different Types of Polyester Yarns. *Journal of Textile & Apparel* 2017; 27 (2): 131-138.
17. Mangat M, Hussain T, Bajzik V. Impact of Different Weft Materials and Washing Treatments on Moisture Management Characteristics of Denim. *Journal of Engineered Fibers and Fabrics* 2012; 7, 1: 38-49.
18. Midha V, Suresh KS, Nivas KM. Investigation on permeability and moisture management properties of different denim fabrics after repeated laundering. *The Journal of The Textile Institute* 2017; 108(1): 71-77.
19. Kavusturan Y, Tiritoglu M. Effect of Ultasonic Laundry on Moisture Transport Properties of Knitted Fabric. *16th Recent Progress Symposium on Textile Techonlogy and Chemistry*. Chamber of Textile Engineering: 2017, pp. 113-122, Bursa.
20. AATCC 195. Liquid Moiusture Management Properties of Textile Fabrics, 2012.
21. ISO 9237. Determination of the permeability of fabrics to air, Geneva, Switzerland, 1995
22. [http://www.sdlatlas.com/product/203/MMT-\(Moisture-Management-Tester\)](http://www.sdlatlas.com/product/203/MMT-(Moisture-Management-Tester) accessed on 29.07.2017.) accessed on 29.07.2017.
23. Namligöz ES, Coban S, Bahtiyari M I. Comparison of Moisture Transport Properties of the Various woven fabrics. *Journal of Textile & Apparel/Tekstil ve Konfeksiyon*, 2010; 20(2).93-100.
24. Özgen B, Altaş S. The Investigation Of Thermal Comfort , Moisture Management And Handle Properties Of Knitted Fabrics Made Of Various Fibres. *Journal of Textile & Apparel/Tekstil ve Konfeksiyon*. 2014: 24(3) pp. 272-278.
25. Ozkan E., Kaplangiray B. Investigating Moisture Management Properties of Weaving Military Clothes. *Journal Of Engineering and Architecture (Uludag University)* 2015; 20 (1): 51-63.
26. Umair M, Tanveer Hussain T, Shaker K, Nawab Y, Maqsood M, Jabbar M. Effect of woven fabric structure on the air permeability and moisture management properties. *The Journal of The Textile Institute* 2015; DOI: 10.1080/00405000.2015.1054124