

DAFTAR PUSTAKA

1. -----, (2005), AATCC Test Method 110-2005, Whiteness of Textile. Maerican Association of Textile Chemist and Colorist
2. -----, (2004), SNI 08-1511-2004 Cara uji kelangsaian kain, Badan Standarisasi Nasional. Jakarta
3. -----, (2004), SNI 08-0280-2004 Kain mori primissima, Badan Standarisasi Nasional. Jakarta
4. -----, (2008), SNI 0051:2008, Kain tenun untuk kemeja, Badan Standarisasi Nasional. Jakarta
5. -----, (2009), SNI 13936-1:2009 Cara uji ketahanan selip benang pada jahitan kain tenun, Badan Standarisasi Nasional. Jakarta
6. -----, (2010), SNI 13937-1:2010 Bagian 1 Cara uji kekuatan sobek menggunakan metoda pendulum (Elemendorf), Badan Standarisasi Nasional. Jakarta
7. -----, (2017), SNI 8101:2017 Pakaian Jadi, Badan Standarisasi Nasional. Jakarta
8. Ashraf M, et al., (2016). Development of a novel curing system for low temperature curing of resins with the aid of nanotechnology and ultraviolet radiation. Royal Society of Chemistry.
9. Basir, Al., et al., (2016). A survey Use of Hybrid Fillers in Conductive Polymer Composites. International Conference on Electrical Engineering and Information Communication Technology (ICEEICT)
10. Clark, M. (2011), Handbook of Textile and Industrial Dyeing: Principles, Processes and Types of Dyes, (Vol. 1).
11. Dr. Dewi Suliyanthini. (2016). Ilmu Tekstil. Perpustakaan Nasional.
12. Ferrero, F., Migliavacca, G., & Periolatto, M. (2016). UV Treatments on Cotton Fibers. *Cotton Research*. <https://doi.org/10.5772/63796>
13. Gordon, S., & Hsieh, Y.-L. (2007). Cotton: Science and technology (The Textil). Woodhead Publishing.
14. Hunter, L. (2008). Durability of fabrics and garments.

15. Jatoi, Abdul W., Zheesan Khatri, Farooq A, M Hanif M,. (2014). Effect of silicone nano, nano/micro, and nano/macro-emulsion softeners on color yield and physical characteristics of dyed cotton fabric. AOCS. DOI 10.1007/S11743-014-1647-5
16. Luciana dan Rizkiah, Riza. (2020). Penyempurnaan Pengikat silang Tahan kusut dengan Senyawa Dihidroksi Etilena Urea (Akrofik NZK) pada Kain Kapas 100%. Jurnal Sain dan Teknik, Vol 2(1): 19-27.
17. Luciana. (2019). Pengaruh Konsentrasi Dan Waktu Proses Zat Pelemas Nonionik Snowsilicone RDS-CC Terhadap Pegangan Kain Pada Proses Penyempurnaan Kain Kapas. Universitas Bandung Raya. Bandung.
18. Mogahzy Y. (2008). Friction and surface characteristics of cotton fibers. Auburn University. United State of America.
19. Mohsin M, Naveed R, Sheraz A, Umar F, Abher R, M Ahsan. (2014). Softener impact on environment friendly low and zero formaldehyde cross-linker performance for cotton. Melliand International.
20. Mushtaq, M., & Mangat, A. (2009). Structure and Properties of Cotton Fiber : A literature Review Presented to : Dr. Prof. Jiri Militky by Muhammad Mushtaq Ahmed Mangat. Nandiyanto, A. B. D., Ok.
21. Nourbakhsh S, Mazeyar P, & Sanaz J. (2016). Comparison between nano and micro silicon softener on corona discharge-treated cotton fabric. Islamic Azad University, Tehran. Iran
22. P, Mazeyar & R. Hajiraissi (2008). Macro- and Microemulsion Silicone Softeners on Polyester Fibers: Evaluation of Different Physical Properties. Iran. Islamic Azad University
23. Qinguo, F. (2005). Chemical testing of textiles. Woodhead Publishing.
24. Schindler W.D and Hauser P.J. (2004). Chemical Finishing of Textiles. Cambridge. The Textiles Institute.
25. NM Susyami H, Widodo dan Hardianto. (2005). Bahan Ajar Praktek Teknologi Penyempurnaan Kimia. Sekolah Tinggi Teknologi Tekstil. Bandung.
26. NM Susyami H, (2020). Bahan Ajar Teknologi Penyempurnaan. Bandung. Sekolah Tinggi Teknologi Tekstil.

27. NM Susyami H dan Wulan Safrihartini. (2021). Bahan Ajar Teknologi Penyempurnaan (Aditif dan silikon). Bandung. Sekolah Tinggi Teknologi Tekstil.
28. Tomasino, C. (1992). Chemistry & Technology of Fabric Preparation & Finishing. North Carolina State University.

