

## DAFTAR PUSTAKA

- belgelendirme. (n.d.). *Ketebalan kain.* <https://www.gozetim.com/id/tekstil/fiziksel-testler/kumas-kalinligi/>
- Değirmenci, Z. and Çoruh, E. (2017). *The Influences of Loop Length and Raw Material on Bursting Strength Air Permeability and Physical Characteristics of Single Jersey Knitted Fabrics.* <https://www.scirp.org/reference/referencespapers?referenceid=3478210>
- DEVI, R. S. (n.d.). *Testing for woven fabrics – handle properties.* <https://ebooks.inflibnet.ac.in/hsp08/chapter/testing-for-woven-fabrics-handle-properties/>
- friction. (n.d.). <https://shopbutler.com/visit?site=nature.com>.  
<https://shopbutler.com/visit?site=nature.com>
- Kustiawan, J. (2019). *pola jeratan rib dan plain.* <https://id.scribd.com/document/428924260/Laporan-Akhir-Perajutan-1>
- Lunartextile. (2020). *Gramasi Kain.* <https://www.lunartextile.com/jenis-jenis-kain/cara-menghitung-gramasi-pada-kain.html>
- Moeliono, M., & Santoso, S. (2011). Kain Rajut Jadi (Whole Garment Knitting) Hasil Mesin Rajut Datar (Mrd). *Arena Tekstil*, 26(2). <https://doi.org/10.31266/at.v26i2.1176>
- Nita Gunawan. (2024). *Bahan Akrilik.*
- Operating Instruction Stoll.* (2014).
- Pembuatan Produk Rajut Pada Mesin Stoll. (n.d.). *Pembuatan Produk Rajut Pada Mesin Stoll.* <https://id.scribd.com/document/450152281/Pembuatan-Produk-Rajut-Pada-Mesin-Stoll>
- Program M1 Plus.* (n.d.).

- Rycobel. (2012). *Penguji Sentuhan Kain*.
- Sana, A. W., Rakhmatiara, E. Y., Islam, S., & Sukardan, M. D. (2021). PERFORMA KENYAMANAN TAKTIL KAIN RAJUT DARI BENANG CAMPURAN BIDURI. *Arena Tekstil*, 36(2), 53–66.
- Smart E-Book Textile Engineering. (2017). *Smart E-Book Textile Engineering*.
- Spencer, D. J. (2001). *KNITTING TECHNOLOGY*.
- Statistics, I. S. (n.d.). *IBM SPSS Statistics*. <https://www.ibm.com/products/spss-statistics>
- Statistics, I. S. (2023). *SPSS*. <https://www.statisticssolutions.com/spss-statisticalpackageforsocialsciences/>
- Surface. (n.d.). <https://www.chegg.com/homework-help/questions-and-answers/block-traveling-speed-v0-smooth-surface-surface-suddenly-becomes-rough-coefficient-friction-q88072920>
- <https://www.chegg.com/homework-help/questions-and-answers/block-traveling-speed-v0-smooth-surface-surface-suddenly-becomes-rough-coefficient-friction-q88072920>
- Syifa Rifanti. (2015). *Pengujian Jebol Kain*. <https://syifarifanti.blogspot.com/2015/06/laporan-pengujian-dan-evaluasi-tekstil.html>
- Xiao Liao, Yi Li\*, Junyan Hu, Xinxing Wu, and Q. L. (2014). *A Simultaneous Measurement Method to Characterize Touch Properties of Textile Materials*. 15.
- Yang, Y., Yu, X., Chen, L., & Zhang, P. (2021). Effect of knitting structure and yarn composition on thermal comfort properties of bi-layer knitted fabrics. *Textile Research Journal*, 91(1–2), 3–17. <https://doi.org/10.1177/0040517520932557>