

## DAFTAR PUSTAKA

- Anand, S. (2016). Three-dimensional fabric structures. part 2- three- dimensional knitted structures for technical textiles applications. *spacer fabric*, 325.
- Dr. Dewi Suliyanthini, A. (2016). *ILMU TEKSTIL*. JAKARTA: PT RajaGrafindo Persada.
- Dr. Noerati, S. M. (2018). *Modul Serat Tekstil II*. Bandung: Politeknik STTT Bandung.
- H. STOLL GmbH & Co. KG, S. 1. (2014). *STOLL Operating instruction*. Germany.
- Hidayat , A. (2013, Januari). *Penjelasan Lengkap Uji Homogenitas*. Retrieved from statistikan.com: <https://www.statistikan.com/2013/01/uji-homogenitas.html?amp>
- Moelino, M. (2006). BUKU PEDOMAN DESAIN RAJUT (KNITTING DESIGN) MRB. In *BUKU PEDOMAN DESAIN RAJUT (KNITTING DESIGN) MRB* (p. 1). BANDUNG: ITT.
- Raharjo, S. (2014, - -). *Uji Homogenitas dengan SPSS*. Retrieved from Uji Homogenitas dengan SPSS: <https://www.spssindonesia.com/2014/02/uji-homogenitas-dengan-spss.html>
- Yip, J., & Ng, S. P. (2007). Study of three-dimensional spacer fabrics: Physical and mechanical properties. *journal of materials processing technology*, 359-364.
- Anand, S. (2016). Three-dimensional fabric structures. Part 2 - Three dimensional knitted structures for technical textiles applications . *Spacer Fabric*, 305-325.
- Yip, J., & Ng, S. P. (2007). Study of three-dimensional spacer fabrics: Physical and mechanical properties. *journal of materials processing technology*, 359-364.
- Heide, M., 2001. Spacer fabrics: trends. *Kettenwirk-praxis* 1, E17–E20.
- Kawabata, S., Niwa, M., 1996. *Modern Textile Characterization Methods*. Marcel Dekker, New York, pp. 329–354, (Chapter 10).

Lehmann, W., 1994. Elastic, moulded spacer fabric. Kettenwirk-praxis 3, E19–E20.

Wilkens, C., 1993. Raschel knitting spacer fabrics. Kettenwirk-praxis 3, E18–E20

