

DAFTAR PUSTAKA

1. Soeprijono P, dkk, Serat-serat Tekstil, Institut Teknologi Tekstil, Bandung, 1973.
2. Norma Holen and J Sadler, Textile Third Edition, Iowa State university, London, 1968.
3. McIntyre, J.E, Synthetic Fibres: Nylon, Polyester, Acrylic, Polyolefin, CRC Press, New York Washington DC, 2005.
4. Genevieve, Advanced Dyeing Technology For Automotive Textile, 2005, International Fibre Centre, Australia.
5. Shohua Niu, Tomiji Wakida, Effect of Heat Setting Temperature on Alkali Hydrolysis of Poli(ethylene terephthalate) Fibers, Textile Research Journal, June 1993.
6. S.K.Pal, Y.C. Mehta and R.S. Gandhi, Effect of Heat Setting on Tensile and Dye Sorption Characteristics of Anionik Modified PET- a Comparison with Normal PET, Textile Research Journal, Dec 1989.
7. Sumitomo. Sumikaron Colours Basic, Sumikaron Chemical Co.Ltd, Japan.
8. Sunaryo & Hanny hamirat, Pencelupan Sistem Kontinyu, Sekolah Tinggi Teknologi Tekstil, 2005.
9. Shore, John, Colorants And Auxiliaries Organic Chemistry And Application Properties, Volume 1, Society of Dyers and Colourists, 1990.
10. Rasjid Djufri, dkk, Teknologi Pengelantangan, Pencelupan dan Pencapan, Institut Teknologi Tekstil, Bandung, 1976.
11. Isminingsih Gitopadmojo, Pengantar Kimia Zat Warna, Institut Teknologi Tekstil, Bandung, 1978.
12. Audrey L. Companion, Ikatan Kimia, Edisi Kedua, ITB, 1991.
13. N.M Susyami, dkk, Bahan Ajar Praktek Teknologi Penyempurnaan Kimia, Sekolah Tinggi Teknologi Tekstil, Bandung, 2005.