

## DAFTAR PUSTAKA

1. Astina Salihima, Pengendalian Mutu Terpadu, Sekolah tinggi Teknologi Tekstil, Bandung, 2004.
2. -----, ISO/IEC 17025 : 2005, Cara Uji Jumlah Snarling, Badan Standarisasi Nasional, 1989.
3. -----, Materi Training Departemen POY/FDY, PT. Indo-Rama Synthetics Tbk Divisi Polyester, Purwakarta, 2000
4. -----, Materi Training Departemen DTY, PT. Indo-Rama Synthetics Tbk Divisi Polyester, Purwakarta, 2000.
5. -----, Materi Training Departemen Packing, PT. Indo-Rama Synthetics Tbk Divisi Polyester, Purwakarta, 2001.
6. -----, Materi Training Departemen Utility, PT. Indo-Rama Synthetics Tbk Divisi Polyester, Purwakarta, 2001.
7. -----, Materi Training Departemen HSE, PT. Indo-Rama Synthetics Tbk Divisi Polyester, Purwakarta, 2002.
8. -----, Perjanjian Kerja Bersama, PT. Indo-Rama Synthetics Tbk, tahun 2005.
9. -----, Manual Instruction Book Muratec 33-H, Japan, 1991.

## DAFTAR PUSTAKA

1. Acar M, Basic Principles of Air-Jet Texturing processes, Loughborough University of Technology.
2. Agus Wanara, Dkk, Materi Training DTY CP-1, PT. Indo-Rama Synthetics Tbk, 2000.
3. Jian, Z, Baishen, J dan Weilian, P, "Investigation of Movement of the Interlacing Yarn in the Yarn Duct", Journal of the East China Institute of Textile Science and Technology, No 1, 67-63, 1985.
4. Kluka, A., Textured Yarn, Spinning. The Lodz Textile Seminars, 1970, UNINDO Publication.
5. Soeprijono, Dkk, Serat-Serat Tekstil, Institut Teknologi Tekstil, Bandung, 1973.
6. Vidurashwatha, K.L., editor, Teksturizing : A Technology of Yarn Modification, The Textile Association (India), Bombay, 1988.
7. Wilson,D.K., The Production of Textured Yarns by Methods order than the False-Twist Techniques, Textile Progress, Vol.9/3, 1977. The Tekstile Institute.
8. -----, ISO/IEC 17025 : 2005, Cara Uji Jumlah Snarling Per Meter, Badan Standarisasi Nasional, 1989.
9. -----, Manual Instruction Book Muratec 33-H, Japan, 1991.
10. -----, Paper Air-Jet Texturing, Presnted at the scound International Conference 27-29 September 1989, Loghborough, UK.