

DAFTAR PUSTAKA

1. Astina Salihima, Pengendalian Mutu Terpadu, Sekolah tinggi Teknologi Tekstil, Bandung, 2004.
2. -----, Perjanjian Kerja Bersama, PT. Indo-Rama Synthetics Tbk, tahun 2005.
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. -----, Manual Instruction Book Muratec 33-H, Japan, 1991.
9. -----, ISO/IEC 17025 : 2005, Cara Uji Jumlah Knot per Meter, Badan Standarisasi Nasional, 1989.
10. -----, SNI.08-0768-1989, Cara Uji Kekuatan Tarik dan Mulur Benang (cara helai), Badan Standarisasi Nasional, 1989.

DAFTAR PUSTAKA

1. Acar M, Basic Principles of Air-Jet Texturing and Mingling/Interlacing processes, Loughborough University of Technology.
2. 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.
3. Wilson,D.K., The Production of Textured Yarns by Methods other than the False-Twist Techniques, Textile Progress, Vol.9/3, 1977. The Tekstile Institute.
4. Vidurashwatha, K.L., editor, Teksturizing : A Technology of Yarn Modification, The Textile Association (India), Bombay, 1988.
5. Kluka, A., Textured Yarn, Spinning. The Lodz Textile Seminars, 1970, UNINDO Publication.
6. Agus Wanara, Dkk, Materi Training DTY CP-1, PT. Indo-Rama Synthetics Tbk, 2000.
7. Soeprijono, Dkk, Serat-Serat Tekstil, Institut Teknologi Tekstil, Bandung, 1973.
8. -----, Paper Air-Jet Texturing & Mingling/Interlacing, Presented at the second International Conference 27-29 September 1989, Loughborough, UK.
9. -----, Manual Instruction Book Muratec 33-H, Japan, 1991.
10. -----, ISO/IEC 17025 : 2005, Cara Uji Jumlah Knot per Meter, Badan Standarisasi Nasional, 1989.
11. -----, SNI.08-0768-1989, Cara Uji Kekuatan Tarik dan Mulur Benang (cara helai), Badan Standarisasi Nasional, 1989.