

DAFTAR PUSTAKA

- [1] Basta,J., Holtinger,I.,Hook,J., 1991, Controlling the profil of metal in the pulp before
Hydrogen peroxide treatment, 6 th International Symposium on Wood and
Pulping Chemistry Notes, Appita, Parkville, Victoria, Australia, page:237.
- [2] Bayer,J., Dilme, Fernandez-Zapico,J.M.,1999, Tendenciaous on in Industria
Papelera en Los Inicious del Singlo XXI IngeneriaQuimico 3, 177-181.
- [3] Coakley,J.,Hondsen,P.V., Cross,T., 2001, MFO Induction in Fish By Filtrate
From Chlorine dioxide Bleaching of Wood Pulp, Wat.,Res., 35, 921-928.
- [4] Colodete,J.I., Rothenberg,S.,and Dence,C.W.,1988, Factor Affecting Hydrogen
Peroxide Stability in the Brightening of Mechanical and Chemimechanical Pulp
PartII: Hydrogen Peroxide in Presence Sodium Silicate, Journal Pulp and Paper
Science, 15(1) J3-J10.
- [5] Daru, S.R.,2002, Minimasi limbah Dalam Pulp dan Paper,
W.W.W.Terranet.or.id.
- [6] Dence, C.W., Reeve,D.W., 1996, Pulp Bleaching Principle and Practice, Tappi
Perss, Atlanta, Page:349-415.
- [7] Fengel, D., dan Wegener, G., 1983, Wood :Chemistry, Ultrastructure, Reaction,
ed.1, Gadjah Mada University Perss, Jogjakarta.
- [8] Fuadi, A.M., and Harald, B., 2006, Benefits of Chelating Stage Prior to Peroxide
Bleaching, Gelagar, Vol., 17, Page:91-97.
- [9] Khan, I., Bigot, Y.L., Delmas, M., Avignon, G., 2005, Delignification of Wheat
Straw Using a Mixture of Carbaxilic Acids and Peroxoacids, Industrial Crops
and Products, 21, 9-15.
- [10] Kristova, P., Tomkinson, J., Jones, G.L.,2003, Multistage Peroxide Bleaching of
French Hamp, Industrial Crops and Products, 18, 101-110.
- [11] Lopez, F., Diaz, M.J., Eugenio, M.E., Ariza,J., Rodriguez,A., Jimenez,L., 2003
Optimization of Hydrogen Peroxide in Totally Chlorine Free Residues,
Bioresource Technology, 87, 225-261.
- [12] Nakatama, K., Motoe, Y., Ohi,H., 2004, Evaluation of Chloroform Formed in
Process of Kraft Pulp BleachingMil Using Chlorine Dioxide, J., Wood Sci., 50,
242-247.

- [13] Parren,A., Jakara,J.,Patola, J., 1995, Delignification of Chemical pulp with Peroxide in the Presence of a Transsition Metal, US Pat., WO 95/35407.
- [14] Rosyid,D., Kasunarno, Astini,S., Arifin, L.,1976, Teknologi Pengelantangan, Pencelupan dan Pencapan, 2 ed., ITT., Bandung.
- [15] Wahyudi,B.S., dan Agus, P., 1997, Pemodelan Matematis dan Penyelesaian Numeris dalam Teknik Kimia, Andi, Jogyakarta.