

DAFTAR PUSTAKA

Abdul Moudooda, Anisur Rahmana, Hossein Mohammad Khanloua, Wayne Halla, Andreas €Ochsnerb,Gaston Francuccic,* Environmental Effects On the Durability and the Mechanical Performance Of Flax Fiber/Bio-Epoxy Composites*Composite, 2019

Akil H.M., Omar M.F., Mazuki A.A.M., Safiee S., Ishak Z.A.M., Abu Bakar A., 2011, Kenaf Fiber Reinforced Composites: A review, Material and Design, 32: 4107-4121.

ASTM D790 - 02 Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

Astutipage, Bio-komposit,*Serat Pisang Sebagai Material Bio-Komposit* Composit, December 29, 2012.

BF Yousif, A Shalwan, Chee Wen Chin, KC Ming., 2012, Flexural properties of treated and untreated kenaf/epoxy composites, A review, Material and Design, 378-385

Diharjo, K., Dan Triyono,T., 2000, Buku Pegangan Kulian Material Teknik Universitas Sebelas Maret, Surakarta.

Fugetsu et al., 2004; Salleh, Mahmoud, Karim, & Idris. "Biocomposite Fiber of Calcium Alginate/ Multi-Walled Carbon Nanotubes with Enhanced Adsorption Properties for Ionic Dyes", Composite, 2012.

Hibiscus cannabinus L.. The Plants List. Diakses tanggal 11 September 2014

Joshi dkk, 2004; Li dkk, 2008; Mukhopadhyay dkk, 2009. Sifat fisis dan mekanis komposit serat sabut kelapa-polyester dengan proses RTM, composite, 2009.

Kaw, A.K. (2006) Composite Material Mechanics. 2nd Edition, Taylor & Francis, Boca Raton.

K.L. Pickering a, ↑, M.G. Aruan Efendy a, b, T.M. Le a, c, “Overview of recent developments in natural fiber composites and their mechanical performance” composites, 2015.

Lukkassen, D., dan Meidell, A. 13 Oktober 2003, Advanced Materials and Structures and their Fabrication Processes, edisi III, HiN: Narvik University College.

M. M. Schwartz., 1984. Composite Materials Handbook, McGraw-Hill Book Company, New York.

Nishino, N., H. Harada., and E. Sakaguchi. 2003. Evaluation of fermentation and aerobic stability of wet brewers' grains ensiled alone or in combination with various feeds as a total mixed ration. J. Sci. Food. Agric. 883: 557—563

Rihayat, T., Saari, M., Mahmood, M. H., Wan Yunus, W. M. Z., Suraya, A. R., Dahlan, K. Z. H. M, Sapuan, S. M. (2006) Synthesis and thermal characterization of polyurethane / clay nanocomposites based on palm oil polyol, Polymer Plastics Technology Engineering, 45, 1323

Robert M. Jones, Dudley A.R. Nelson, JR. “Further Characteristics of a Nonlinear Material Model for ATJ-S Graphite” composite material,1975.

Yudanto, Arief. 2007. Aplikasi Material Komposit Di Industri Migas. http://www.Halaman Satu. Net/indek2. Php? Option :com_Content & duPdf : & id :470.