

Daftar Pustaka

- Bafekrpour E, Simon GP, Yang C, Chipara M, Habsuda J, Fox B., 2013. *A novel carbon nanofibre/phenolic nanocomposite coated polymer system for tailoring thermal behaviour*. Compos A Appl Sci Manuf;46(3):80–8.
- Blau, P. J. 2001. *Compositions, Functions, Testing of Friction Brake Materials and Their Additive. I* (1-6).
- Economy J and Clark RA., 1970. *Ablative composites containing novolac fibers*. US Patent 371411.
- Frisch, K.C. 1967. “*Phenolic Resin and Plastics*” dalam Kirk Othmer Encyclopedia of Chemical Technology, Vol. 15 Edisi 2, Mei Ya Publication Inc
- Guo MM, Kuang SL, Hua XL, Zhang ZQ. 2012. *Heat-resistant effect of pyrolysis of composite*. Aerospace Mater Technol.;2:58–60.
- Harris, B., 1999. *Engineering Composite Materials*. London: The Institute of Materials.
- Hesse, 1991, “*Phenolic resin*”, dalam *Ullmann’s Encyclopedia of Industri Chemistry*, VCH Publishers, New York.
- Kim SJ, Jang H. 2000 *Friction and wear of friction materials containing two different phenolic resins reinforced with aramid pulp*. Tribol Int;33(7):477–84.
- Kumar, M., & Bijwe, J. 2010. *Composite friction materials based on metallic fillers: Sensitivity of friction coefficient to operating variables*. Tribology International , 1.

- Morrison, T.N. 2004 *Practical guidelines for the efficient postbaking of molded phenolics*, presented at Topical Conference (RETEC) : Imagination & Implementation - Thermosers. March 21-26.2004, Illinois,
- Surojo, E, Jamasri, Malau, V & Iman, M.N. 2014, *Effects of Hot Molding Pressure and Post Curing Time on Flexural Strength of Brake Shoe Composite*, presented at Seminar Nasional Metalurgi dan Material VII 2014