

DAFTAR PUSTAKA

Billmeyer Jr. (1984). *Polymer Science* by Fred W. Billmeyer Jr. (1984-03-21).

Bernadeth jong hiong jun dan ariadne L.juwono. (2010). Studi perbandingan sifat mekanik *polypropylene* murni dan daur ulang. Program Pascasarjana Fisika, Departemen fisika, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Indonesia, Depok 16424, Indonesia.

DeBoest JF. (1988). *Reinforced polypropylenes*. In: Dostal CA and Reinhart J (eds.) *Engineering plastics. ASM International*, 1988; pp. 192–193.

D.H. Solomon and D.G. Hawthorne. (1983). *Chemistry of pigments and fillers*. Willey , new york.

DIN EN ISO 294-1. (1998). *European standard injection molding of test specimens of thermoplastic materials*. (ISO 294-1: 1998) reference number. DIN EN ISO 294-1 : 1998-10.

DIN EN ISO 179-1. (2000). *European standard Plastics–Determination of Charpy impact properties*. (ISO 179-1 : 2000). Ref. No. DIN EN ISO 179-1 :2001-06.

Firdaus, S.Tjitro. (2002), *Studi Eksperimental Pengaruh Paramater Proses Pencetakan Bahan Plastik Terhadap Cacat Penyusutan (Shrinkage) Pada Benda Cetak Pneumatics Holder*.

Imam mujiarto. (2005). Sifat dan karakteristik Material Plastik dan Bahan Adirif Traksi Vol. 3. No. 2, Desember 2005.

International standart ISO 527-1. (2012) *Plastics-determination of tensile properties*. Second edition. Reference number ISO 527-1:2010(E).

Ji-Whan Ahn. (2015). Korean Institute of Geoscience and Mineral Resources 187publications 595 citations *astrategy of precipitated calcium carbonate (CaCO₃) fillers for enhancing the mechanical properties of polypropylene polymers* Article in Korean Journal of Chemical Engineering.

J. Z. Liang, C. Y. Tang*, R. K. Y. Li and T. T. Wong**. (1998). *Mechanical Properties of Polypropylene/CaCO₃ Composites*. Department of Physics and Materials Science, City University of Hong Kong Tat Chee Avenue, Kowloon, The Hong Kong, P.R. China
*Department of Manufacturing Engineering, The Hong Kong Polytechnic University Hung Horn, Kowloon, Hong Kong. **Department of Mechanical Engineering, The Hong Kong Polytechnic University Hung Hom, Kowloon, Hong Kong, P.R. China. Vol. 4, No. 4 (1998), pp. 616-619.

Iides prospector. (2012). *Trilene H110HO polypropylene homopolymer chandra asri petrochemical*.

M.A. osman. (2002) U.W. Suter, Chem.Mater. 14 4408.

- M.Perdana, R. P. Yulsardi. (2016). *Pengaruh fraksi volume penguat terhadap kekuatan lentur green composite untuk aplikasi pada bodi kendaraan. Jurnal ipteks terapan Research of Applied Science and Education.* 9.(i4) (276-284).
- Samson Oluropo Adeosun, Mohammed Awwalu Usman, Wasiu Ajibola Ayoola, Muyideen Adebayo Bodude. (2013). *Physico-Mechanical Responses of Polypropylene-CaCO₃ Composite.* Department of Metallurgical and Materials Engineering, University of Lagos, Lagos, Nigeria. Department of Chemical Engineering, University of Lagos, Lagos, Nigeria. Received March 3, 2013; revised April 25, 2013; accepted May 13, 2013.
- Thriveni Thenepalli, Ahn Young Jun, Choon Han, Chilakala Ramakrishna, and Ji Whan Ahn. (2015). *A strategy of precipitated calcium carbonate (CaCO₃) fillers for enhancing the mechanical properties of polypropylene polymers Mineral Processing Division, Korea Institute of Geoscience and Mineral Resources (KIGAM), (Daejeon 305-350), Korea Chemical Engineering Department, Kwangwoon University, (Nowon-gu, Seoul 139-050), (Korea Hanil Cement, 302, Maepo-ri, Maepo-eup, Danyang-gun, Chungbuk 395-903, Korea) (Received 18 November 2014 • accepted 25 March 2015).*
- Tim Laboratorium material Teknik. (2015). *Buku panduan praktikum material teknik.* Jurusan Teknik Mesin. Universitas Muhammadiyah Yogyakarta.
- Andrew. (2015) melalui (<https://socratic.org/questions/what-is-the-relationship-between-a-polymer-and-a-monomer>). Diakses pada tanggal 5 maret 2017 jam 15.45 wib.
- Anonim. (2003) *Engineering Plastics–The Manual book. materials data book.* cambridge university engineering department.
- (<https://www.merriam-webster.com/dictionary/polymer>). Meriam. (2017) *polymers* Diakses pada tanggal 10 maret 2017 jam 13.44 wib.
- (<http://chinawovenbag.com/blog/polypropylene/>). *Polypropylene.Chinawoven.Bag* Diakses pada 20 mei 2017.
- (<https://gadabinausaha.files.wordpress.com/detail-plastic-injection-machine.jpg>). Diakses pada tanggal 14 mei 2017.
- (<http://injeksiplastik.blogspot.co.id/2010/02/plastic-injection-molding-machine.html>). Hadi wijaya. (2010). Diakses pada tanggal 18 mei 2017.
- (<http://www.pt.bme.hu/gepadat.php>). *Injection molding* MT.BLD. Diakses pada jam 10.39 wib tanggal 01/05/2017.
- (<http://www.rumuskimia.net/2015/12/rumus-kimia-kalsium-karbonat.html>). Diakses pada 15 maret 2017 jam 05.48 wib.
- (<https://zapthegreat.wordpress.com/2011/04/12/produksi-kalsium-karbonat-dr- batu-kapur/>). Zapthegrep. 2011. Diakses pada tanggal 22 mei 2017.

