

## DAFTAR PUSTAKA

- Alibaba.com. (2021). *Glucose Syrup-Glucose Syrup Manufacturers, Suppliers and Exporters on Alibaba.com Sweeteners*.  
[https://www.alibaba.com//trade/search?fsb=y&IndexArea=product\\_en&CatId=&SearchText=glucose+syrup](https://www.alibaba.com//trade/search?fsb=y&IndexArea=product_en&CatId=&SearchText=glucose+syrup)
- Aries, & Newton. (1956). Chemical engineering cost estimation. In *Journal of Chemical Education* (Vol. 33, Issue 4, p. 194). Mc Graw-Hill. <https://doi.org/10.1021/ed033p194.1>
- Badan Pusat Statistik. (2021a). *Statistik Perdagangan Luar Negeri Indonesia Impor 2020*.  
<https://www.bps.go.id/publication/2021/06/10/b933253bce195238f59d463c/statistik-perdagangan-luar-negeri-indonesia-impor-2020-jilid-ii.html>
- Badan Pusat Statistik. (2021b, July). *Statistik Perdagangan Luar Negeri Indonesia Ekspor, 2020*.  
<https://www.bps.go.id/publication/2021/07/06/2b991428b760a3a6b801a2ae/statistik-perdagangan-luar-negeri-indonesia-ekspor-2020-jilid-ii.html>
- Bank Indonesia. (2021, September). *Kurs Transaksi BI*.  
<https://www.bi.go.id/id/statistik/informasi-kurs/transaksi-bi/default.aspx>
- Keputusan Kepala Badan Pengendalian Dampak Lingkungan Nomor : KEP-01/BAPEDAL/09/1995, 1 (1995).  
<http://sib3pop.menlhk.go.id/uploads/Regulasi/BAPEDAL011995.pdf>
- Keputusan Kepala Bapedal No . 5 Tahun 1995 Tentang : Simbol Dan Label Limbah Bahan Berbahaya, 5 (1995).  
[https://dinaslingkunganhidup.kotabogor.go.id/uploads/post/media/Kepka\\_Bapedal\\_No\\_5\\_th\\_1995\\_Symbol\\_dan\\_Label\\_Limbah\\_B3.pdf](https://dinaslingkunganhidup.kotabogor.go.id/uploads/post/media/Kepka_Bapedal_No_5_th_1995_Symbol_dan_Label_Limbah_B3.pdf)
- BAPPEBTI. (2021). *Info Harga Komoditi*.  
[http://infoharga.bappebti.go.id/harga\\_komoditi\\_petani](http://infoharga.bappebti.go.id/harga_komoditi_petani)
- BHUMI.atrbpn.go.id. (2021). *BHUMI.atrbpn Pasuruan Industrial Estate Rembang*.  
<https://bhumi.atrbpn.go.id/>
- CEPCI. (2021). *The Chemical Engineering Plant Cost Index - Chemical Engineering*.  
<https://www.chemengonline.com/pci-home>
- Coulson. (2011). Chemical Engineering. *Using the Engineering Literature, Second Edition, 1*, 111–127. <https://doi.org/10.1201/b11072-8>
- Geankopolis, C. J. (1993). Rate Of Drying Curves. In *Transport Process and Unit Operations* (p. 538).
- H. Uhlig. (1998). Industrial enzymes and their applications. In *Choice Reviews Online* (Issue 01). American Library Association. <https://doi.org/10.5860/CHOICE.36-0333>
- Himmelblau. (2004). *Basic principles and calculations in chemical engineering / David M. Himmelblau*. Pearson Education. <http://lib.ui.ac.id/detail?id=106368&lokasi=lokal>
- Hougen. (1948). *Chemical Process Principles*. John Wiley and Sons.

- Hugot. (1986). (*Sugar Series*) *E. Hugot - Handbook of Cane Sugar Engineering-Elsevier Science (1986).pdf*.
- Kern. (1950). *Process Heat Transfer*. Mc Graw-Hill.
- Kirk-Othmer. (2000). Kirk-Othmer Encyclopedia of Chemical Technology. *Kirk-Othmer Encyclopedia of Chemical Technology*. <https://doi.org/10.1002/0471238961>
- M.W, K., & DZIEDZIC, S. Z. (1995). *Handbook of Starch Hydrolysis Products and their Derivatives*.
- Peraturan Pemerintah (PP) tentang Pengelolaan Limbah Bahan Berbahaya Dan Beracun, (1999). <https://peraturan.bpk.go.id/Home/Details/54248/pp-no-18-tahun-1999>
- Perry, R. H., Green, D. W., & Maloney, J. O. (1997). CHEMICAL ENGINEERS ' HANDBOOK SEVENTH Late Editor. In *Society*.
- Qomariyah, S. (2019). *Pasuruan Industrial Estate Rembang Industri yang Membantu Ekonomi Wilayah Pasuruan dan Sekitarnya - Kompasiana.com*.  
<https://www.kompasiana.com/qomariyah181910501023/5d8184d9097f3656183a5362/pier-pasuruan-industrial-estate-rembang-industri-yang-membantu-ekonomi-wilayah-pasuruan-dan-sekitarnya>
- Schenck, F. W., & Hebeda, R. E. (1992). *Starch hydrolysis products : worldwide technology, production, and application*. VCH.
- SIER. (2021). *Fasilitas Kawasan PIER - SIER.id*. [https://sier.id/page/fasilitas\\_kawasan\\_pier](https://sier.id/page/fasilitas_kawasan_pier)
- Smith Van Ness. (2001). *INTRODUCTION TO CHEMICAL ENGINEERING Sixth Edition in SI Units*.
- Tjokroadikoesoemo. (1986). *HFS dan industri ubi kayu lainnya/ P. Soebiyanto Tjokroadikoesoemo| OPAC Perpustakaan Nasional RI*. Gramedia.  
<https://opac.perpusnas.go.id/DetailOpac.aspx?id=664157>
- Ulrich, G. D. (1984). *A Guide to Chemical Engineering Process Design and Economics*. John Wiley & Sons, 484.
- Undang-Undang (UU) tentang Penanaman Modal, (2007).
- Undang-undang (UU) tentang Perseroan Terbatas, (2007).  
<https://peraturan.bpk.go.id/Home/Details/39965>
- UNDANG-UNDANG REPUBLIK INDONESIA NOMOR 1 TAHUN 1995 TENTANG PERSEROAN TERBATAS, (1995).  
<https://www.bphn.go.id/data/documents/95uu001.pdf>
- Winarno, G. G. (2010). *Enzim Pangan* (edisi revisi). M-Brio Press.

