

DAFTAR PUSTAKA

- [1] O. K, Encyclopedia of Chemical Technology 4St, New York: John Willey & Sons , 1954.
- [2] B. P. S. [. A. from:, "Data Ekspor Impor," 2024. [Online]. Available: <https://www.bps.go.id/id/exim>.
- [3] P. R, Perry's Chemical Engineering Handbook 8th, New York USA: Mc Graw Hill Company, 2008.
- [4] Ulman's, Encyclopedia Of Industrial, Weinheim: Wiley-VCH Verlag GmbH Co. KGaA, 2005.
- [5] Kusnarjo, Desain Pabrik Kimia, Surabaya: Institut Teknologi Sepuluh November, 2010.
- [6] "Lokasi Pabrik [Internet].Available: https://earth.google.com/web/search/Jalan+Lingkar+Selatan,+Kepuh,+Cilegon,+Banten/@-6.03630927,105.96489014,37.76325196a,607.30163712d,35y,0h,0t,0r/data=CigiJgokCbC_7v-pNjdAEQhuGQTDDoDLAGcovWibNOzpAIeck77IIIjXAOgMKATA.
- [7] Keyes, Industri Chemical, New York USA: John Willey, Son Inc, 1975.
- [8] C. Geankoplis, Transport Processes and Separation Process Principlless 3th, New Jersey: Printice Hall Inc, 1993.
- [9] B. E. Lioyd, Process Equipment Design, New Delhi, India: John Willey and Sons Inc, 1959.
- [10] Y. Carl, Handbook Of Thermodynamic Diagram Inorganic Compounds and Elements, Texas: Gulf Publishing Company, 1999.
- [11] Kusnarjo, Desain Kolom Pemisah, Surabaya: Institut Teknologi Sepuluh November, 2012.
- [12] E. Megyesy, Pressure Vessel Handbook, Pressure Vessel Pub, 2001.
- [13] H. Hesse, Process Equipment Design, New Jersey: D Van Nostrad Co, 1981.
- [14] Kusnarjo, Utilitas, Surabaya: Institut Teknologi Sepuluh November, 2012.
- [15] C. Nalco, The Nalco Water Handbook, McGraw - Hill, 2009.
- [16] "DLH Kota Cilegon [Internet]. Availble from:," 2024. [Online].

Available: <https://www.bing.com/ck/a?!&&p=37caaa187a0d089cJmltdHM9MTcyMDY1NjAwMCZpZ3VpZD0yM2RlYjJjNi1lNzdiLTZmMDEtMDU5Zi1iZDk2ZTZkNzZlYmUmaW5zaWQ9NTIxNQ&pfn=3&ver=2&hsh=3&fclid=23deb2c6-e77b-6f01-059f-bd96e6d76ebe&psq=dlh+cilegon&u=a1aHR0cHM6Ly93d3cuZGxoLmNpbGVnb24u>.

- [17] D. G. Ulrich, *A Guide to Chemical Engineering Process Design and Economics*, Canada, USA: John Wiley and Sons, Inc, 1984.
- [18] Kusnarjo, *Ekonomi Teknik*, Surabaya: Institut Teknologi Sepuluh November, 2010.
- [19] Kern D, Q. "*Process Heat Transfer*". 2th Edition. McGraw-Hill Inc, Singapore, 1988.
- [20] Peter S. and Timmerhause, "Plant Design and Economic to Chemical Engineering", 4th Edition, McGraw Hill, Singapore, 1991.
- [21] Smith, J.M, and Van Ness H.C, "Introduction to Chemical Engineering Thermodynamics", 2nd Edition, McGraw Hill Book Company, New York, 1959.