

## DAFTAR PUSTAKA

Alberto M. Becerra, Adolfo E. Castro Luna, Daniel E. Ardissonne, and Marta I. Ponzi. **Kinetics of the Catalytic Hydrochlorination of Methanol to Methyl Chloride**. University of Saint. Louis. Argentina:1992 Badan Pusat Statistik (BPS) Indonesia. 2023

Brownell. Lloyd E., Young. Edwin H., **Process Equipment Design**. University of Michigan. US State:1959

Couper. James R., Penney W. Roy., Fair. James R., Walas Stanley M., **Chemical Process Equipment Selection and Design 3<sup>rd</sup> Edition**. Elsevier Inc. USA : 2012

Busca. G., **Silica-alumina Catalytic Materials: A Critical Review**. Universitas Delgi Study od Geneva. Italy : 2019

Faust. Alan S., Wenzel. Leonard A., Clump. Curtis W., Maus Louis., Andersen. L. Bryce., **Principles of Unit Operation**. Lehigh University. Pennsylvania : 1959

<https://indexmundi.com> diakses pada bulan April 2024

[https://www.marketsandmarkets.com/Market-Reports/silicone-market-709.html#:~:text=Key%20Market%20Players,The%20Dow%20Chemical%20Company%20\(US\)%2C%20Wacker%20Chemie%20AG](https://www.marketsandmarkets.com/Market-Reports/silicone-market-709.html#:~:text=Key%20Market%20Players,The%20Dow%20Chemical%20Company%20(US)%2C%20Wacker%20Chemie%20AG) diakses pada bulan April 2024

[https://www.marketsandmarkets.com/Market-Reports/silicone-market-709.html#:~:text=Key%20Market%20Players,The%20Dow%20Chemical%20Company%20\(US\)%2C%20Wacker%20Chemie%20AG](https://www.marketsandmarkets.com/Market-Reports/silicone-market-709.html#:~:text=Key%20Market%20Players,The%20Dow%20Chemical%20Company%20(US)%2C%20Wacker%20Chemie%20AG) diakses pada bulan April 2024

<https://www.pharmaadda.in/list-of-top-pharma-companies-in-asia> diakses pada bulan April 2024

<https://www.prnewswire.com/news-releases/epoxy-resin-industry-2016---2019-forecasts-for-global-and-china-markets-275003921.html> diakses pada bulan April 2024

Kern D. Q., **Process Heat Transfer**. McGraw-Hill Book Company Japan Ltd. 1965

- Kirk Othmer. **Encyclopedia of Chemical Technology Volume 5 4<sup>th</sup> Edition**. Interscience Willey. 1997
- Kirk, R.E. dan Othmer, D.F. **Encyclopedia of Chemical Engineering Technology**. New York: John Wiley and Sons Inc. 1949
- Mc. Ketta, John. **Encyclopedia Chemical Process and Design**. Marchell Dekker Inc. New York. 1990
- Megyesy Eugene F., **Pressure Vessel Handbook 12<sup>th</sup> Edition**. Pressure Vessel Publishing Inc. Oklahoma:1973
- Peters, M.S., Timmerhaus, K.D., and West, R.E. **Plant Design and Economics For Chemical Engineers, 5<sup>th</sup> ed**. Mc-Graw Hill. New York: 2003
- Ramser J. H., Hill P. B., **Physical Structure of Silica-Alumina Catalysts**. The Atlantic Refining Co. Philadelphia:1958
- Smith, Paul dan Health, Donald. **Paraquat**. University of Liverpool. England : 1976
- Smith. J. M., **Chemical Engineering Kinetics 2<sup>nd</sup> Edition**. University of California. United States:1970
- Thygarajan M. S., Kumar Rajinder., Kuloor N. R., **Hydrochlorination of Methanol to Methyl Chloride In Fixed Catalyst Beds**. Indian Institute of Science. India:1966
- Ullmann, Fritz. **Ullmann's Encyclopedia of Industrial Chemistry 6<sup>th</sup> Edition**. John Wiley and Sons Inc. New York: 2002