

DAFTAR PUSTAKA

Alibaba, 2024, HargaProduk, <https://www.alibaba.com>, 29 mei 20224

Allegheny Technologies Incorporated, data

katalis,2024,<https://www.atimaterials.com/>, 30 mei 2024

Australian Government, Chloroethane(ethyl cloride),

<https://www.deceew.gov.au/environment/protection/npi/substances/factsheets/chloroethane-ethyl-chloride#:~:text=Ethyl%20chloride%20is%20used%20as,knock%20additive%20to%20leaded%20gasoline>, 19 oktober 2024

Badan Pusat Statistika, 2024, Kebutuhan impor etil klorida, <https://www.bps.go.id>, 29 mei 2024

D.M.Hurt,1966 “Process for the manufacture of ethyl chloride”

Kirk,and Othmer.2004. Encyclopedia of Chemical Technology 5th ed. Handboken,. N.J:Wiley.- Interscience

Kirk, Raymond E. dan Donald F. Othmer. 1996.Encyclopedia of Chemical Technology, Pigments to Powders, Handling. John Wiley & Sons, Inc. Universitas Michigan.

Look Chem,2024 “Data kapasitas pabrik”

<https://www.lookchem.com/newsell/search.aspx?key=75-00-3>. 19 oktober 2024

Material Safety Data Sheet etilen diakses online,

<https://www.msds.com/msds/19056060/ethylene>, pada 30 mei 2024

Material Safety Data Sheet asam klorida diakses online,

[https://www.itokindo.org/download/manajemen_modern/MSDS%20-%20Asam%20Klorida%20\(HCl\).pdf](https://www.itokindo.org/download/manajemen_modern/MSDS%20-%20Asam%20Klorida%20(HCl).pdf), pada 30 mei 2024

Mc Ketta, J.J and Cunningham, W.A, 1975, “ Encyclopedia of Chemical Processing and Design “, vol 1, Marcell Decker. Inc, New York

Othmer, D. F., Kirk, R. E.2005. “Encyclopedia of Chemical Technology, Vol 22.5th Edition” New York

Peters, M.S., and Timmerhaus, K.D., 1991, Plant Design and Economic for Chemical Engineering, 5th edition, McGraw Hill International Book Company, New York.

PT Chandra Asri, Produsen etilen,2024, <https://www.chandra-asri.com/>, 30 mei 2024

PT Asahimas chemical, Produsen Hcl,2024, <https://www.asc.co.id/index.php/en/>, 30 mei 2024

PT Krakatau Tirta Industri. (2026). *Profil dan layanan perusahaan.* <https://www.krakatautirta.co.id> 4 Februari 2026

Thodos, G., & Stutzman, L. F. (1958). Reaction Kinetic Studies. Synthesis of Ethyl Chloride. *Industrial & Engineering Chemistry*, 50(3), 413–416. <https://doi.org/10.1021/ie50579a043>

UNCOMETRADE,2024, Database impor ekspor dalam negeri dan luar negeri <https://comtradeplus.un.org/>, 25 Februari 2026

Yaws, Carl L., 1999, Chemical Properties Handbook, McGraw-Hill, New York.

Z.S Khan and TW Hughes, 1979, “Source Assesment: Chlorinated Hydrocarbon Manufacture”, Industrial Environmental Research Laboratory Office Energy, Mineral, and Industry, Triangle Park, New York