



DAFTAR PUSTAKA

- Guo, B., Zhang, L., & Wang, X. (2006). *Adsorption of carbon disulfide on activated carbon modified by chemical activation and amine treatment*. *Journal of Hazardous Materials*, 137(2), 1231–1236.
<https://doi.org/10.1016/j.jhazmat.2006.03.013>
- Holman, J. P. (1996). “Heat Transfer” (6th ed.). Singapore: McGraw-Hill, Inc.
- National Institute for Occupational Safety and Health (NIOSH). (2023). “*Carbon disulfide – NIOSH Pocket Guide to Chemical Hazards*”. Diakses Juni 30, 2025, dari <https://www.cdc.gov/niosh/npg/npgd0104.html>
- Occupational Safety and Health Administration (OSHA). (2023). “*Hydrogen sulfide – Chemical sampling information*”. Retrieved June 30, 2025, from <https://www.osha.gov/chemicaldata/652>
- Sari, Novita Rissa Fajarini. (2018). “Laporan Tugas Khusus: *Optimasi Converter WSA*”. Laporan Kerja Praktek.
- Saunders, E. A. D. (1988). “Selection, Design & Construction”. *New York: Longman Scientific & Technical*.
- U.S. National Academies of Sciences, Engineering, and Medicine. (2009). “Acute Exposure Guideline Levels for Selected Airborne Chemicals: Volume 8 – Carbon Disulfide”. Washington, DC: The National Academies Press.
<https://nap.nationalacademies.org/read/12503/chapter/6>
- Wang, J., Wu, Y., Zhang, Z., & Liu, X. (2023). Study on adsorption of CS₂ gas by Zn–carbon composite: kinetics and thermodynamics. “Catalysts, 13”(3), 476. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10349739/>.
- Yaws, Carl L. (1999). “Chemical Properties Handbook”. New York: McGraw-Hill.