

## Daftar Pustaka

- Karuniastuti, N. (n.d.). BAHAYA PLASTIK TERHADAP KESEHATAN DAN LINGKUNGAN (Vol. 03, Issue 1).
- Purnavita, S., Subandriyo, D. Y., & Anggraeni, A. (2020). Penambahan Gliserol terhadap Karakteristik Bioplastik dari Komposit Pati Aren dan Glukomanan. *METANA*, 16(1), 19–25. <https://doi.org/10.14710/metana.v16i1.29977>
- Anastas, P. T., & Warner, J. C. (1998). *Green Chemistry: Theory and Practice*. Oxford University Press.
- Mohanty, A. K., Misra, M., & Drzal, L. T. (2002). "Sustainable biocomposites from renewable resources: Opportunities and challenges in the green materials world." *Journal of Polymers and the Environment*.
- European Bioplastics (2023). "Biodegradable and compostable plastics: An overview."
- fshar, S. V., Boldrin, A., Astrup, T. F., Daugaard, A. E., & Hartmann, N. B. (2024). Degradation of biodegradable plastics in waste management systems and the open environment: A critical review. In *Journal of Cleaner Production* (Vol. 434). Elsevier Ltd. <https://doi.org/10.1016/j.jclepro.2023.140000>
- Candra Setyaningrum, C., Hayati, K., & Fatimah, S. (2020). Optimasi Penambahan Gliserol sebagai Plasticizer pada Sintesis Plastik Biodegradable dari Limbah Nata de Coco dengan Metode Inversi Fasa. *Jl. Ahmad Yani Tromol Pos 1 Pabelan*, 2020(2), 96–104. [www.jtkl.polinema.ac.id](http://www.jtkl.polinema.ac.id)
- Francis Agbo Idoko, Gerald Chekwube Ezeamii, & Omale Joseph Ojochogwu. (2024). Green chemistry in manufacturing: Innovations in reducing environmental impact. *World Journal of Advanced Research and Reviews*, 23(3), 2826–2841. <https://doi.org/10.30574/wjarr.2024.23.3.2938>

Back

