

DAFTAR PUSTAKA

- Andrady, A. L. (2011). Microplastics in the marine environmen. *Marine Polution Bulletin*, 1596-1605.
- Berita 99. (2023, 06 21). <https://berita.99.co/>. Retrieved from <https://berita.99.co/wp-content/uploads/2019/04/setrika-terbaik-5.jpg>
- bibli. (2023, 06 21). <https://www.bibli.com/>. Retrieved from <https://www.bibli.com/>: <https://www.bibli.com/p/kampung-aluminium-loyang-kotak-cetakan-kue-26-x-26-x-7-cm/ps--TOP-60106-00301>
- Das, S., Sarkar, S., Das, A., Das, S., Chakraborty, P., & Sarkar, J. (2021). A comprehensive review of various categories of face masks resistant to Covid-19. *Clinical Epidemiology and Global Health* , 1-16.
- Diana, L., Safitra, A. G., & Ariansyah, M. N. (2020). Analisis Kekuatan Tarik pada Material Komposit dengan Serat Penguat Polimer. *Jurnal Engine: Energi, Manufaktur, dan Material*, Vol. 4, No. 2, 59-67.
- Elvis, X. G., & Ren, Z. J. (2021). Preventing masks from becoming the next plastic problem. *VIEWS & COMMENTS*, <https://link.springer.com/content/pdf/10.1007/s11783-021-1413-7.pdf>.
- Gumulya , D., Aristanto , E., & Junianto , B. (2019). TEKNIK FUSING PADA DAUR ULANG LIMBAH KANTONG. *I D E A L O G*.
- indo trading. (2023, 06 20). <https://www.indotrading.com/>. Retrieved from <https://www.indotrading.com/>: <https://www.indotrading.com/alfafikrindoutama2/oven-listrik-gas-industrial-p746996.aspx>
- Kajanan Selvaranjan, S. N. (2021). Environmental Challenges. *Environmental challenges induced by extensive use of face masks during*, 1-11.

- Karana, E., Barati, B., Rognoli, V., & van der Laan, A. Z. (2015). Material Driven Design (MDD): A Method to Design for Material Experiences. *International Journal of Design vol.9*, 35-54.
- Kompas.com. (2022, 03 23). *Kompas.com*. Retrieved from nasional.kompas.com: <https://nasional.kompas.com/read/2022/03/23/12452641/kepala-brin-sebut-limbah-masker-covid-19-jadi-problem-serius-di-indonesia>
- New York Post . (2023, 01 04). *New York Post*. Retrieved from <https://nypost.com/>: <https://nypost.com/article/where-to-buy-kf94-masks-to-protect-yourself-from-covid-19/>
- nuclear power .com. (2023, 03 15). *Fracture of Material – Fracture Mechanics*. Retrieved from <https://www.nuclear-power.com/>: <https://www.nuclear-power.com/nuclear-engineering/materials-science/material-properties/toughness/fracture-of-material-fracture-mechanics/>
- Oberli, L., Caruso, D., Hall, C., Fabretto, M., Murphy, P. J., & Evans, D. (2014). Condensation and freezing of droplets on superhydrophobic surfaces. *Advances in Colloid and Interface Science*, 47-57.
- Oceans Asia. (2020, 12 07). *COVID-19 Facemasks & Marine Plastic Pollution*. Retrieved from oceansasia.org: <https://oceansasia.org/covid-19-facemasks/>
- Prakoso, Y. S., Putra , O. A., Sadewa, N. A., Jinan, A. A., Pujianti, A., & Simanjuntak, M. (2022). PENINGKATAN KESADARAN MASYARAKAT DALAM PENGGUNAAN MASKER DI ERA PANDEMI COVID 19. *POLICY BRIEF*, VOL. 4 NO. 1.
- Rock&Gem.com. (2022, 08 29). *What is the Mohs Scale of Hardness?* Retrieved from <https://www.rockngem.com/>: <https://www.rockngem.com/what-is-mohs-scale-of-hardness/>
- Saba, N., Jawaid, M., Alothman, O. Y., Paridah, M., & Hassan, A. (2015). Recent advances in epoxy resin, natural fiber reinforced epoxy composites and their application. *journal of Reinforced Plastics & composites*, 1-24.

- Santosa, G. P. (2019, 01 03). *http://sepang-buleleng.desa.id/*. Retrieved from <http://sepang-buleleng.desa.id/>: <http://sepang-buleleng.desa.id/index.php/first/artikel/279-Ayo-Alihkan-Penggunaan-Kantong-Plastik-ke-Bahan-yang-Ramah-Lingkungan--->
- shopee. (2023, 06 20). *https://shopee.co.id/*. Retrieved from <https://shopee.co.id/>: https://shopee.co.id/Kertas-roti-harga-per-50pcs-wrapping-paper-food-grade-20x25-25x30-i.272483848.6142833973?sp_atk=c747f95e-c984-4fac-a2d3-18cebaef726e&xptdk=c747f95e-c984-4fac-a2d3-18cebaef726e
- Tantiono, O., & Kattu, G. S. (2022). Eksplorasi Teknik Pengelolaan Limbah Masker Bekas Menjadi Material. *Jurnal Desain Interior* , 1-10.
- Tooled Up.com . (2021, 01 22). *Tooled Up.com* . Retrieved from www.tooled-up.com: <https://www.tooled-up.com/disposable-3-ply-class-1-medical-face-mask-box-50/prod/516622/>
- Woodford., C. (2022, 02 17). *Explain that stuff*. Retrieved from www.explainthatstuff.com: <https://www.explainthatstuff.com/candles.html>