

DAFTAR PUSTAKA

- [1] Marco Bellini and Sara Bianchi et al, “vegetable oils as triple bottom line compliant lubricants,” pp. 161–161, Sep. 2021.
- [2] A. Aravind et al, “Formulation of a Novel Biolubricant with Enhanced Properties Using Esterified Rubber Seed Oil as a Base Stock,” pp. 519–530, 2018.
- [3] D.Gasni, I. H. Mulyadi, and Jon Affi, “Comparison of physical and tribological properties of coconut oil extracted from dry and wet processing,” Nov. 2015.
- [4] J. Salimon, N. Salihand, and E. Yousif, “Biolubricants: Raw materials, chemical modifications and environmental benefits,” pp. 519–530, 210AD.
- [5] Adhvaryu A, Liu Z, and Erhan S, *Synthesis of novel alkoxylated triacylglycerols and their lubricant base oil properties*. Industrial Crops and Products21, 2005.
- [6] A. , Adhvaryu and S. Z. Erhan, *Epoxidized soybean oil as a potential source of high-temperature lubricants*. Industrial Crops and Products15, 2002.
- [7] M. Shahabuddin, H. H. Masjuki, and M.A. Kalam, *Experimental investigation into tribological characteristics of bio-lubricant formulated from jatropha oil*. Procedia Engineering 56, 2013.
- [8] A. Siswahyu and T. Y. Hendrawati, “Studi Pustaka Modifikasi Minyak Nabati Sebagai Sumber Bahan Baku Abstract Utilization of vegetable oils as a source of lubricating oil feedstock is the answer to increase awareness of the world community in preserving the environment . It is characterized,” pp. 23–32, 2013.
- [9] I. E. Uflyand, V. A. Zhinzhilo, and V. E. Burlakova, “Metal-containing nanomaterials as lubricant additives: State-of-the-art and future development,” pp. 93–116, 2019.
- [10] ihksanul fikri, “Perbandingan Sifat Fisik Dan Tribologi Minyak Kelapa Dan minyak Sawit Dengan Olive Oil Sebagai Zat Aditif Pada Alat Uji Pin on Disk,” 2018.
- [11] D. I. Sanjaya, “Pembuatan Pelumas Dasar Nabati dari Minyak Kelapa Sawit Menggunakan Katalis Asam Heterogen (3PO₄/Zeolit),” 2008.
- [12] D. Parenjen, “Pengaruh Temperatur Terhadap Viskositas Minyak Pelumas,” vol. 1, pp. 161–167, 2012.

- [13] R. Mukhtar, D. Fernandez, and D. S. Putra, “Perbandingan Beberapa Merk Pelumas Terhadap Perubahan Temperatur Mesin Pada Honda Beat Tahun 2014,” 2017.
- [14] R. Siskayanti and M. E. Kosim, “Analisis Pengaruh Bahan Dasar Terhadap Indeks Viskositas Pelumas Berbagai Kekentalan,” vol. 11, p. 94, 2018.
- [15] M. H. Rafsanjani, “Perbandingan Sifat Fisik dan Tribologi Dari Minyak Sawit Murni dan Minyak Kelapa Murni Dengan Minyak Jelantah,” 2016.
- [16] S. Siswanti, “Pengaruh Penambahan Aditif Proses Daur Ulang Minyak Pelumas Bekas terhadap Sifat-sifat Fisis,” pp. 27–31, 2010.
- [17] R. Lasky, “Graphene: An Unlikely Candidate to Replace ITO in Flat Panel Displays.” Accessed: May 20, 2023. [Online]. Available: <https://www.indium.com/blog/graphene-an-unlikely-candidate-to-replace-ito-in-flat-panel-displays.php>
- [18] Sukirno, “Pelumasan Dan Teknologi Pelumas,” 2011.
- [19] F. Ridelva, “Pembuatan dan Pengujian Alat Uji Keausan Jenis Pin On Disk,” 2017.
- [20] A. Akkus, “Research on Wear Rate and Mechanical Properties of Brake Sabots (Shoes) Used in Rail Rolling Stocks,” 2014.
- [21] W. D. Tarina, “Studi Eksperimental Laju Keausan (Specific Wear Rate) Resin Akrilik dengan Penambahan Serat Penguat pada Dental Prosthesis,” vol. 1, Sep. 2012.
- [22] Syafaat. I, “Sejarah Tribology, Daerah Pelumasan dan Keausan,” 2008.