

DAFTAR PUSTAKA

- [1] T. Č. Prolić and A. Lepušić, “*Effect of Foaming on The Antiwear Properties of Lubricating Oils*,” 2012.
- [2] T. Yanto, R. Naufalin, and Erminawati, “Karakteristik Pelumas *Food Grade Grease* Berbahan Dasar Minyak Sawit Dengan Tambahan Antioksidan,” Apr. 2013.
- [3] R. Malam Karina, M. Hanifuddin, and S. Wibowo, “*Foaming Can Reduce Lubrication of Lubricants So Causing Wear*,” *Scientific Contributions Oil and Gas*, vol. 41, 2018, doi: 10.29017/SCOG.
- [4] M. Arisandi, Darmanto, and T. Priangkoso, “Analisa Pengaruh Bahan Dasar Pelumas terhadap Viskositas Pelumas dan Konsumsi Bahan Bakar,” 2012.
- [5] R. Siskayanti and M. Kosim Engkos, “Analisis Pengaruh Bahan Dasar terhadap Indeks Viskositas Pelumas Berbagai Kekentalan,” 2017.
- [6] R. I. Pratiwi *et al.*, “Pembuatan *Grease* dari *Palm Fatty Acid Distillate* dengan Variasi Komposisi *Base Oil*, *Thickening Agent* dan Asam Asetat sebagai Zat Aditif,” vol. VIII, no. 4, 2023.
- [7] D. Gasni, K. A. Razak, A. Ridwan, and M. Arif, “Pengaruh Penambahan Minyak Kelapa dan Sawit Terhadap Sifat Fisik dan Tribologi Pelumas SAE 40,” *Jurnal METTEK*, vol. 5, no. 1, p. 1, Apr. 2019, doi: 10.24843/mettek.2019.v05.i01.p01.
- [8] Syafa’at. I, “Tribologi, Daerah Pelumasan dan Keausan,” 2008.
- [9] M. Bahar Fitrianto, I. Syafa’at, and Darmanto, “Pengujian Koefisien Gesek Permukaan Plat Baja ST 37 Pada Bidang Miring terhadap Viskositas Pelumas dan Kekasaran Permukaan,” *Momentum*, vol. 11, no. 1, pp. 13–18, 2015.
- [10] U. Abdulwahab, M. B. Ndaliman, O. A. Olugboji, and & K. C. Bala, “*Design and Fabrication of a Dual Condition Pin-On-Disc Automated Wear Testing Machine*,” 2022.
- [11] B. Setiyana, L. Perancangan, and D. Tribologi, Identifikasi Sifat Tribologi Dari Karet Vulkanisir Dengan Menggunakan Metode *Uji Pin on Disc*. 2019.
- [12] N. D. Rizaldy and S. Johaness, “Analisa Perubahan Sifat Pelumas Terhadap Keausan Dan Performa *Engine SAA12v140E-3 Komatsu HD785-7*,” *Jurnal Material Teknologi Proses: Warta Kemajuan Bidang Material Teknik Teknologi Proses*, vol. 2, no. 1, p. 6, Jun. 2021, doi: 10.22146/jmtp.66065.

- [13] W. W. F. Chong, S. H. Hamdan, K. J. Wong, and S. Yusup, “*Modelling transitions in regimes of lubrication for rough surface contact*,” *Lubricants*, vol. 7, no. 9, Sep. 2019, doi: 10.3390/lubricants7090077.
- [14] F. Koetz, F. Schmitt, E. Kirchner, and E. Zancul, “*Visualising the lubrication condition in hydrodynamic journal bearings using impedance measurement*,” *Front Mech Eng*, vol. 10, 2024, doi: 10.3389/fmech.2024.1456575.
- [15] H. Guo, J. Bao, S. Zhang, and M. Shi, “*Experimental and Numerical Study on Mixed Lubrication Performance of Journal Bearing Considering Misalignment and Thermal Effect*,” *Lubricants*, vol. 10, no. 10, Oct. 2022, doi: 10.3390/lubricants10100262.

