

DAFTAR PUSTAKA

- [1] M. H. Lestari, "Strategi penanganan limbah industri batik dikota pekalonggan," 2017.
- [2] presiden republik Indonesia, "peraturan pemerintah nomor 18 tahun 1999 tentang pengelolaan limbah bahan berbahaya da beracun," no. 3, pp. 1–8, 1999, doi: 10.5860/choice.41-2927.14.
- [3] A. Gosalia, "Substainability ... and global lubrication industry. the 16th ICIS world base oil and lubricants conferences," 2012.
- [4] D. s permsubscul a, vitidsant T, "Zirconia, catalyc cracking reaction of used lubricating oil to liquid fuels catalyzed by sulfated," 2006.
- [5] Ina'natul Mukhlishoh, "Pengelolaan limbah B3 bengkel resmi kendaraan bermotor roda dua di surabaya pusat," 2017. .
- [6] T. Yanto and A. T. Septiana, "Jatropha Oil Utilization as Basic Material of Grease Lubricant," *J. Agric. Technol.*, vol. 13, no. 1, pp. 34–42, 2012.
- [7] H. Purwatiningrum, "Formula dan uji sifat fisik emulsi minyak jarak (Oleum ricini) dengan perbedaan emulgator derivat selulosa," 2015.
- [8] M. Y. Ritonga and M. R. R. Giovani, "Pembuatan Metil Ester Dari Minyak Kemiri Sunan Dengan Keberadaan Co-Solvent Aseton Dan Katalis," *J. Tek. Kim. USU*, vol. 5, no. 3, pp. 17–23, 2016.
- [9] boughton and Horvath, "enviromental assesment of used oil management methods," 2003.
- [10] Sekohardyan, "Jenis-jenis pelumas dan cara penggunaan," 2016.
- [11] Sukirno, "Pelumasan dan teknologi pelumasan," 2001.
- [12] I. FIKRI, "PERBANDINGAN SIFAT FISIK DAN TRIBOLOGI MINYAK KELAPA DANMINYAK SAWIT DENGAN OLIVE OIL SEBAGAI ZAT ADITIF PADA ALAT UJI PIN ON DISK," 2018.
- [13] N. Hidayat, "Proses pengolahan minyak bumi," 2015.
- [14] S. I, "Sejarah Tribology, Daerah Pelumasan dan Keausan," 2008.
- [15] A. J. G. Dongare, A. D., "Experimental Analysis of Tribology Properties of Various Lubricating Oils Without and With Using Extreme Pressure Additives by Using Four Ball Extreme Pressure Oil Testing Machine," 2014.

- [16] I. L. SEPDYANURI, “Bantalan bearing suatu peralatan mesin,” 2016.
- [17] shandy permata Putra, “Pengaruh penambahan zat aditif oil treatment (OT) dan garlic oil pada gemuk berbeban dasar minyak nabati terhadap keausan ball bearing,” 2019.
- [18] A. H. Nasution, “Pengaruh Temperatur Mesin Terhadap Kekentalan Minyak Pelumas,” 2017.
- [19] J. Zhang and H. Spikes, “On the Mechanism of ZDDP Antiwear Film Formation,” *Tribol. Lett.*, vol. 63, no. 2, pp. 1–15, 2016, doi: 10.1007/s11249-016-0706-7.
- [20] A. A. D. I. Putra and J. T. Mesin, “Pengamatan tekstur permukaan self aligning ball bearing pada pelumas bio dengan penambahan zat aditif oil treatment & garlic oil,” 2018.
- [21] D. Cahyadi, “ALIGNING BALL BEARING DENGAN MEMANFAATKAN MINYAK JELANTAH (Waste Cooking Oil) SEBAGAI,” 2017.

