INTRODUCTION

The use of mineral and synthetic lubricants will have long-term impact on the environment. Vegetable oil can be an alternative for substitution due to having significant environmental benefits. In addition, vegetable oils also offer renewable resources and have proven to have excellent lubrication performance for automotive and industrial application. Coconut oil is one of vegetable-based oil that would have prospective characteristics to be exploited as bio-lubricant oil. The origin of coconut oil would distinguish its characteristic, hence differentiating its performance as a lubricant. Indonesia is well known as having abundant source of coconut oil which is made with different extraction methods. Extraction method can be envisaged for improving the performance of coconut oil as lubricant oil. Indonesian coconut oils that had been extracted through dry and wet methods would be a primary concern in this study. The prospective of extracting method of coconut oil as lubricant in term of physicochemical and tribological properties will be investigated. Hydrogenated coconut oil (HCO), virgin coconut oil (VCO), and refined coconut oil (RCO) are product of coconut oil extracted from wet and dry, respectively. Results indicated that RCO and HCO posed high viscosity index, high ratio unsaturated to saturated fatty acids, and low wear and friction coefficient which are prospective as base fluid in lubricant industries.

Key words: coconut oils, wear, coefficient of friction, vegetable oil.
the MoS2 nano particles to a mixture of coconut oil and mineral oil (500 N base-oil) to minimizing the effect of friction and reducing the wear rate. Through ultrasonication, Rashin and Hemalatha [15] synthesized stable fluids by dispersing nano particles of ZNO in coconut oil. This procedure found to increase viscosity of newly generated nano coconut fluid. Most of researches described previously were mainly focused on how to improve the performance of coconut oil as lubricant oil by addition of additives. However, tribological evaluation of coconut oil extracted through different methods to prepare it as lubricant oil is seemingly omitted from the discussions. Meanwhile, the performance of coconut oil as bio-based lubricant might be enhanced due to the higher substance of phenolic compounds. Oxidative stability has been recognized as one of poor characteristics of vegetable oil as industrial lubricant that had to be overcome [16].

Hence, the interesting fact found by Marina et al [17]. It can be an attractive idea to be explore more in finding other benefit of coconut oils that are extracted through different processing methods. In this study, investigation were being focused on physicochemical and tribological properties of virgin coconut oil (VCO), hydrogenated coconut oil (HCO), and refined coconut oil (RCO) that were extracted through wet and dry processing methods. In addition, coconut oil samples were extracted from coconut palms that can be found in coastal area of West Sumatra, Indonesia. This was to confirm Marina et al. [17] and Kumar [18] finding that pinpoint the variation in fatty acid composition from different sources of coconut oil.

THEORY AND EXPERIMENTATION

Bio-lubricant is a term that applies to all lubricants that are biodegradable and non-toxic to environment and humans. The sources of bio-lubricants are numerous and encompass vegetable, animal, and marine sources [4]. As base oils for bio-lubricants, vegetable oils are attractive because they are mostly biodegradable and are made from edible feed stocks. Even though, vegetable oils are superior compare to mineral oils in term of biodegradability, excellent lubricity, renewable, and non-toxic but they are not capable of completely replacing the standard petroleum-based standard lubricants. Because vegetable oils have lack of physical properties, such as: oxidative stability, thermal stability, and viscosity range, the petroleum-based lubricants give high performance physical properties. However bio lubricants formulated from vegetable oils have the following advantages derived from the chemistry of the base stock [4]: (a) Higher lubricity, (b) Lower volatility, (c) Higher viscosity indices, (d) Higher shear stability, (e) Higher detergent, (f) Higher dispersant, and (f) Rapid bio degradation. To increase the physical properties of vegetable oils, the addition of additives, blending or modification of chemical means can increase the total cost and toxicity, and decrease biodegradability [19].

EXPERIMENTAL SECTION

A. Lubricant Samples

Lubricant samples were prepared from the oils of the coconut through wet and dry processing. Dry processing required the meat of the coconut to be peeled out from its shell and dried to become copra (e.g. dried meat or kernel). The copra was mashed with a blender and heated in an oven at 1000C for 30 minutes then pressed to produce the refined coconut oil (RCO). The all wet processes were using raw coconut that was extracted to oil emulsion by adding some water. The prolonged boiling was utilized to recover oil from the emulsion thus producing a hydrogenated coconut oil (HCO). Virgin coconut oil (VCO) was extracted from fresh coconut meat by grating of the coconut and mixing it with water, then fermenting naturally for 24 hours and squeezing out the oil. Further, the oil was supplied to the rubbing contact with a drip-feed system.

B. Oil analysis procedure

Oil analysis was conducted to coconut oils to get physicochemical characteristic and fatty acid composition analysis. Physicochemical analysis of coconut oils encompasses of viscosity, viscosity index, density, total acid number, total based number, and iodine value. The viscosity of the oil sample was measured at temperatures of 400C and 1000C and in accordance to ASTM D445-14 standard using Capillary Viscosimeter 200-629A and Capillary Viscometer 100-S2X. While, the viscosity index (VI) was calculated from kinematic viscosity data in regards to the ASTM D2270-04 procedure. Moreover, density of coconut oils was measured by means of density meter and the measurement procedures were referred to ASTM D4052-11. Total acid number was quantified using Autotitrator (848 Titrino) according to ASTM D664-11a. Further, Autotitrator (794 Basic Titrino) was utilized according to ASTM D2896-11a standard to obtain the total based number. Finally, iodine value was determined by using buret 50 ml and according to SNI 7182-2012 (Indonesia National Standard). Fatty acid composition of the coconut oils was determined by modified acid-catalyzed esterification and trans esterification of free fatty acids and glycerides, respectively, using method Ce 1-62 and Ce 2-66 of AOCS (2013).

Table 1: Chemical composition (% wt) of pin and disc materials

| Material              | C   | Si   | Cr  | Fe   |
|-----------------------|-----|------|-----|------|
| 440C stainless steel  | 3.07| 0.24 | 1.63| 95.05|
| AISI 1015             | 0.156| -   | -   | 99.00|
Table 2: Physicochemical properties of coconut oils

| Parameter                        | Wet   | VCO  | Dry   | Koshy [15] |
|----------------------------------|-------|------|-------|------------|
| Viscosity at 40°C, cSt           | 26.44 | 25.82| 25.35 | 28.56      |
| Viscosity at 100°C, cSt          | 5.391 | 5.664| 5.754 | 6.76       |
| Viscosity index                  | 143.88| 169.13| 180.51| 142        |
| Density at 15°C, kg/L            | 0.9262| 0.9257| 0.9257| 0.915*     |
| Flash point, °C                  | 307.5 | 309.5| 309.5 | 278        |
| Pour point, °C                   | 21    | 21   | 21    | 20         |
| Total acid number (TAN), mg KOH/g| 0.73  | 1.62 | 1.64  | -          |
| Total based number (TBN), mg KOH/g| 0.04 | NP   | 0.02  | -          |
| Iodine value, g I₂/100 g         | 8.65  | 7.99 | 9.16  | 6-8        |

*at temperature 25°C

C. Wear and friction tests

Wear and friction tests were conducted in accordance to ASTM standard G99 using a pin on disc test apparatus. The apparatus enables in determining the wear magnitude by calculating the volume of material lost as a result of rubbing in (probe) against the flat face of a rotating disc. Further, the coefficient of friction was determined from the ratio of frictional forces measured by using load cell attached to a flexible arm and the loading forces determined from the weight loaded on the pin. The friction of coefficient was measured at steady state condition.

D. The test specimens

The test specimen comprised of a 7.938 mm diameter of 440C stainless steel pin and a 100 mm diameter of AISI 1015 disc. The flat faces of AISI 1015 disc were ground to have a surface finish of 0.8 μm Ra and to ensure its parallelism of the surface. The measured surface hardness of the pin and the disc was 610 and 135 BHN, respectively. The chemical composition of these materials were listed in Table 1.

E. Test procedures

All tests were set at room temperature. The wear test was performed using a pin on disc apparatus under lubricated condition. The 440C stainless steel pin was mounted vertically in a steel vice such that its face would be pressed against a rotating AISI 1015 disc. The holder along with the steel 440C stainless steel pin was positioned at a particular track diameter. A track radius of 30 mm was selected for this experiment and was kept constant for the entire observation. For each test, the pin, lubricant sample, new AISI 1015 disc were used. The test was conducted by dripping down lubricant sample to rotate the top surface of the disc and the pin was pressed with the constant pressure against the rotated surface by using the flexible arms. After completion of the test, the pin was taken out from observation area to get cleaned with alcohol and dried. While the disc was removed and replaced with a new disc. The removed disc was then cleaned with alcohol and dried to further being weighed by a balance having tolerance of 0.01 g to determine the mass loss due to wear. The difference in the mass measured before and after the test would indicate the wear of the AISI 1015 disc. The ratio of mass loss of sliding distance was defined as wear rate. The wear test was carried on by keeping the load, speed and time at a constant value. The rotational speeds were 500 and 1400 rpm while the time was set to increase every 10 minutes of total 50 minutes period.

RESULTS

A. Physicochemical properties of coconut oils

The results of physicochemical analysis such kinematic viscosity values, density, flash point, pour point, total acid number (TAN), total based number (TBN), and iodine value are shown in Table 2. The analysis were performed in order to characterize the most relevant properties of the extracted coconut oils from dry and wet processing. From Table 2, it shows that the physicochemical properties were varied among coconut oils (HCO, VCO, and RCO) unless the pour point values.

B. Fatty acid composition

The properties such as viscosity, viscosity index (VI) are of great importance for lubricant oil. Those properties can be influenced by the structure of the ester molecules that are characterized by the composition of fatty acid. Fatty acid contained in vegetable oil is attributable to superior lubricity capacity. In addition, it could act as oiliness agents to assist the formation of the protective films that are influenced by physical adsorption and chemisorptions between the substrate and inorganic elements. Composition of fatty acid of coconut oils extracted from dry and wet processing can be classified into two groups; saturated fatty acids and unsaturated fatty acids. The results from this present
study are presented in Figs. 1, 2, 3, and 4 for composition of fatty acid, ratio between unsaturated and saturated fatty acids, percentage of saturated fatty acid, and percentage of unsaturated fatty acid, respectively.

Figure 1: Composition of saturated fatty acid and unsaturated fatty acid in extracted coconut oils

Figure 2: Ratio between unsaturated and saturated fatty acids in extracted coconut oils

Figure 3: Percentage of saturated fatty acids in extracted coconut oils

Figure 4: Percentage of unsaturated fatty acids in extracted coconut oils

C. Wear and friction properties

The investigation of tribological behavior of coconut oils was completely obtained using a pin on disc tester. The abrasive wear occurred on discs has been investigated at different extracted coconut oils. One test of wear from each lubricant is presented in the same graph to get a comparison of the time behavior in the first 300 seconds during running-in period. Wear and wear rate of coconut oils extracted through different processing method are shown in Figs. 5 and 6. Fig. 5 exhibits wear progression of the disc used in this study over a sliding time. Wear volume increases as sliding time progresses. From Fig. 5, it is revealed that the volume of material removed from the disc at 500 rpm was higher than 1400 rpm. HCO and RCO oils were lower wear mass at 500 and 1400 rpm, respectively. This occurred at 100 N of load. In general, at the first 300 seconds of running-in period, wear rate value for all extracted coconut oils was maximum in the first 10 seconds where HCO and RCO were lower wear rate at 500 and 1400 rpm, respectively as shown in Fig. 6

Figure 5: Wear progression of discs under different extracted methods of coconut oil at normal load of 100 N and rotational speed of 500 and 1400 rpm
Fig. 6 shows wear rate of discs under different extracted methods of coconut oils at normal load of 100 N and rotational speed of (a) 500 and (b) 1400 rpm.

Fig. 7 shows coefficient of friction of discs with different coconut oils, loads and disc rotations. From the figure, it shows that coefficient of friction was depended on speed and load. In general, HCO and RCO had the lowest coefficient of friction among the coconut oils at 500 and 1400 rpm, respectively.

D. Surface texture analysis

Fig. 8 shows the surface texture of pins and discs obtained from wear test that was captured by using an optical microscope. In Fig. 8, it exhibits the different surface finish the pins and discs at the three different extracting methods of coconut oil; HCO, VCO, and RCO. From Fig. 8, it reveal that abrasive wear occurred in the middle of the disc. The most common form of that damage is the loss or displacement of material and volume of material removed or displaced. They can be used as measuring wears. As the two surfaces in contact (pin on disc) due to high-pressure load, it can induce plastic deformation on the surface of the disc. The plastic deformation occurred on disc was depended on the type of lubricant applied. This was shown in Fig. 8. The surface texture of the worn surface of the disc was changed from smoother to rougher when rotational speed increased from 500 to 1400 rpm. The transition of surface texture was marked by of decreasing of wear rate.

Fig. 8: Worn surfaces of the pins and discs captured by microscope optic for various coconut oils, normal load of 100 N and rotational speed of (a) 500 and (b) 1400 rpm for 50 minutes.
Thus, it is preferable in the lubricant industry due to the rate of change in viscosity. The viscosity index among extracted coconut oils. This means that can be identified are regarding to viscosity index (VI) and iodine value. In this study, RCO showed the high viscosity, thus it would affect the water content of the extracted oil. The differences among extracted coconut oil where it has been recognized as having high rain intensity.

The results were not different with the results reported by Koshy et al. [14], Mia and Ohno [20], Gopala et. al. [21], and H. Noureddini et al. [22]. This might be influenced by source of coconut milk. Coconut milk used in this study originated from West Sumatra, Indonesia where it has been recognized as having high rain intensity, thus it would affect the water content of the extracted coconut oil. The differences among extracted coconut oil that can be identified are regarding to viscosity index (VI) and iodine value. In this study, RCO showed the high viscosity index among extracted coconut oils. This means that RCO undergoes high rate of change in viscosity. Thus, it is preferable in the lubricant industry due to thermal and oxidative stable [23, 24]. Similarly, the iodine value of RCO is also identified higher than of HCO and VCO. The iodine value of RCO is even higher than of coconut oil investigated by Koshy [14] as depicted in Table 2. Iodine value indicates the drying quality of oil, the drying oils having higher iodine values. The iodine value is also a measure of the unsaturation of fat and oils and hence their potential to become oxidized. Furthermore, chemical properties of coconut oil measured were a total acid number (TAN) and total base number (TBN). TAN is the amount of KOH needed for neutralization of the acids in a lubricant. The TAN values of coconut oils were lower than 1.7. This value indicates the potential of corrosion problems, especially for HCO due to having lowest TAN. While the total base number (TBN) is a measure of a lubricant’s reserve alkalinity and is serving measurement of TAN. TBN of coconut oils was lower than 2 mg KOH/g [23] and the coconut oils were considered inadequate for engine protection and was at risk of corrosion. Flash point and density the same value for RCO and VCO. Except for HCO was lower flash point and density. Pour point was the same for all coconut oils. These findings were lower than those of Jayadas and Nair [12] and Givindapilla et al. [25]. In general, physicochemical properties of all extracted coconut oils are promising to utilize as bio base fluid in lubricant industries due to having low viscosity, low pour point and high flash point. However, the RCO is superior in terms of viscosity index and flash point.

B. Fatty acid composition

From Fig. 1, it reveals that the percentage of saturated acid of coconut oils was between 90.76 and 98.64 %, with the predominant presence of lauric (C12.0) and myristic acid (C14.0). The results were agreement with the results obtained by Kostik et al. [26], Koshy et al. [14], and Gopala et al. [21] for HCO and RCO, where total content of these two saturated fatty acid was found to be 90.5 % ± 2.95, 90 - 94 %, and 92 %, respectively. However, the result for VCO was higher, where the total content of saturated fatty acid was found to be 98.64 %. This can be attributed to very high pour point of coconut oil [25]. From Fig. 1, it reveals that VCO poses lower unsaturated fatty acids compared with that of HCO and RCO. So, the ratio between unsaturated and saturated fatty acids of VCO was lower that of HCO and RCO as shown in Fig. 2. High percentage of saturated fatty acid can lead to oxidative stability against rancidity [16] which would overcome the disadvantage of vegetable oil as bio lubricant (e.g. poor oxidative stability). In addition, the ability of saturated acids to provide surface protection lies in their level of intermolecular interaction. Moreover, VCO was low ratio unsaturated to saturated fatty acids among coconut oils. According to Biresaw and Bantchev [27], the film thickness in the boundary lubrication regime can be influenced by degree of unsaturated fatty acids. The film thickness increases when the degree of unsaturated fatty acid decreases. The percentage of saturated

**Table 2**: Iodine value indicates the drying quality of oil, the drying oils having higher iodine values.

| Coconut oils | 500 rpm | 1400 rpm |
|--------------|---------|----------|
| RCO          | 5000    | 6000     |
| VCO          | 4000    | 5000     |
| HCO          | 3000    | 4000     |

**DISCUSSION**

**A. Physicochemical properties**

Table 2 shows physicochemical properties of coconut oils. The results were not different with the results reported by Koshy et al. [14], Mia and Ohno [20], Gopala et. al. [21], and H. Noureddini et al. [22]. This might be influenced by source of coconut milk. Coconut milk used in this study originated from West Sumatra, Indonesia where it has been recognized as having high rain intensity, thus it would affect the water content of the extracted coconut oil. The differences among extracted coconut oil that can be identified are regarding to viscosity index (VI) and iodine value. In this study, RCO showed the high viscosity index among extracted coconut oils. This means that RCO undergoes high rate of change in viscosity. Thus, it is preferable in the lubricant industry due to thermal and oxidative stable [23, 24]. Similarly, the iodine value of RCO is also identified higher than of HCO and VCO. The iodine value of RCO is even higher than of coconut oil investigated by Koshy [14] as depicted in Table 2. Iodine value indicates the drying quality of oil, the drying oils having higher iodine values. The iodine value is also a measure of the unsaturation of fat and oils and hence their potential to become oxidized. Furthermore, chemical properties of coconut oil measured were a total acid number (TAN) and total base number (TBN). TAN is the amount of KOH needed for neutralization of the acids in a lubricant. The TAN values of coconut oils were lower than 1.7. This value indicates the potential of corrosion problems, especially for HCO due to having lowest TAN. While the total base number (TBN) is a measure of a lubricant’s reserve alkalinity and is serving measurement of TAN. TBN of coconut oils was lower than 2 mg KOH/g [23] and the coconut oils were considered inadequate for engine protection and was at risk of corrosion. Flash point and density the same value for RCO and VCO. Except for HCO was lower flash point and density. Pour point was the same for all coconut oils. These findings were lower than those of Jayadas and Nair [12] and Givindapilla et al. [25]. In general, physicochemical properties of all extracted coconut oils are promising to utilize as bio base fluid in lubricant industries due to having low viscosity, low pour point and high flash point. However, the RCO is superior in terms of viscosity index and flash point.

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fatty acid found in VCO was much higher compared to theoretical composition. This might be influenced by processing of VCO from coconut milk. The method of processing VCO from coconut milk was fermenting naturally. The major saturated fatty acid obtained from the coconut oils were lauric and myristic acids. The results from this study, showed that the percentage of the lauric acid from 48.34 % for RCO to 48.61 % for HCO. These findings were similar with those of Kostik et al. [26] and Gopala et al. [21], where total content of these two saturated fatty acid was found to be 48 ± 4 and 45 - 50 %, respectively. Except for VCO, lauric acid (C12:0) was the major saturated fatty acid (68 %) for all coconut oils, followed by myristic acid (C14:0) only (15.56 %), as shown in Fig. 3. Interestingly, the most percentage of unsaturated acid for RCO and HCO is dominated by oleic acid and linoleic acid (Fig. 4). RCO had lower both oleic acid and linoleic acid compared to HCO.

C. Wear and friction properties

This is owing to at the initial running-in period, initial conformity between pin and disc. As conformity was achieved, the wear rate value would be declined and conformity is achieved. Therefore, the running-in phenomena is responsible in increasing wear resistance and promoting quick conformity. In the case of the RCO and HCO, these types of extracting coconut oil conceives to have a good stabilization period. This was proved by the lower declination angle of wear rate as sliding time increases. Thus, it implies that RCO and HCO can maintain its performance for longer period of running time. Furthermore, coefficient of friction for various extracted coconut oils was measured after running-in period of 50 minutes after wear test. This measurement was conducted on dynamic condition. Fig. 7 shows the comparison of coefficient of friction of various coconut oils at dynamic condition with different loads. Yet, RCO exhibits better lubrication capability under different loads as shown in Fig. 7. This is consistent with the results shown in Fig. 5 and Fig. 6. When wear can be reduced, the coefficient of friction would be low. The higher contain of unsaturated fatty acid in RCO and HCO is also responsible in reducing coefficient of friction [28]. In addition, the regime of lubrication of coconut oils can influence coefficient of friction. To see the regime of lubrication, it can be explained by using Stribleck curve. The physical and tribological properties of coconut oils can also influence coefficient of friction in the lubrication regime. The Stribleck curve plays an important role in identifying boundary, mixed, elastohydrodynamic, and hydro-dynamic lubrication regimes. Recent advances in elastohydrodynamic lubrication together with rough surface interaction have made it possible to develop a methodology for predicting the trend of the Stribleck curve. In prediction of Stribleck curve, the Greenwood and Williamson [29] contact model and the Hamrock and Dowson elastohydrodynamic [30] film thickness were used. The results of a theoretical prediction of the Stribleck-type behavior are shown in Fig. 11. In this figure shows that the area of investigation of wear properties was mixed lubrication regime. This is consistent with Fig. 6 where the order of wear rate was 10-4 - 10-6 mm3/Nm and it is also consistent with [31]. In mixed lubrication regime both viscosity and fatty acid would influence lubricity. Based on investigating of R Ishida et al. [32], it reveals that the concentration of unsaturated fatty acid has affect on change in friction behavior.

D. Surface texture analysis

Based on IRG transition diagram, transition to severe-wear regions depends on the metalurgy of the surface and the tribochemistry of the lubricant [33]. From Fig. 6, the wear transition by applying of VCO shows severe wear damage compare to HCO and RCO. This fact is due to oil creates a lubricating layer between asperity to prevent from exaggerated wear, hence inducing sliding dominantly than sticking. This confirms from Fig. 9 that VCO could increase depth of wear and decrease scar width/scar diameter of discs and pins, respectively. Meanwhile, for the surface that was pre-lubricated with RCO dan HCO, result in a rough surface and creates a coherent profile. This is due to a weakened very thin layer formed in the asperity caused by diffusion of lubricant into the disc as the disc and lubricant interact. Diffusion of various coconut oils was different owing to the different structure of fatty acid composition of each coconut oil. Higher saturated fatty acid composition as found in VCO generated weaker protective layer [34] hence creating a more apparent surface texture as shown in Fig. 8. However, as a consequence of having an excess composition of certain saturated fatty acid leads to poor cold flow characteristics of the lubricant [35] hence it generated high surface roughness as experienced by VCO. Moreover, triglyceride structure of vegetable oils also contributes to desirable qualities of a lubricant since the long, polar fatty acid chains could provide high strength lubricant films that interact strongly with metallic surfaces thus low friction and wear can be ascertained. From foregoing discussion it can be seen that RCO showed...
the lowest saturated acid among coconut oils, which it had the lowest lauric acid. In addition, in unsaturated fatty acid constituents, RCO had oleic acid and linoleic acid which were low in oleic acid and linoleic acid. Since the major saturated fatty acid constituent of coconut oils is lauric acid it has slightly inferior tribological properties compared to high oleic vegetable oils [36]. According to Fox et al. [37], the level of unsaturated fatty acid has a noticeable effect on boundary lubrication. Especially for oleic acid consistently improved the wear performance, however, linoleic acid have no any significantly effect on wear.

CONCLUSIONS

Based on the results obtained from the various tests carried out to investigate physicochemical and tribological properties of coconut oils planted in West Sumatra, Indonesia, the following conclusions can be drawn. The present study measured and examined the physicochemical and tribological properties of coconut oils extracted through dry processing (i.e. RCO) and wet processing (i.e. HCO and VCO). The extracted process of coconut oils could influence physicochemical and tribological properties. RCO has good physicochemical property in terms of viscosity index. Thus, higher viscosity index of RCO would make it possible working at higher temperatures without affecting its performance. The saturated nature of its fatty acids constituents of coconut oils is very higher than unsaturated fatty acid, within the range from 48.34 - 68.73 % for lauric acid to 15.56 - 18.99 % of myristic acid for saturated acid and the range from 0.97 - 6.3 % oleic acid to 0.24 - 1.59 % linoleic acid. RCO had the lowest saturated acid among coconut oils and lower unsaturated acid compare to HCO. These chemical properties were good for lubricity. Physical and tribological properties of RCO had resulted in good wear and friction when operational condition of RCO lubricant in the mixed lubrication. In this regime, viscosity and fatty acid contained of RCO have effect on friction of coefficient. On the other hand, RCO had good in high viscosity index and the lowest saturated acids. Coconut oils are naturally suitable to be used as base lubricant oils. The results show that among extracted coconut oils, the effect of processing could influence viscosity, viscosity index and percentage of fatty acids contained. However, the pour point of coconut oils is very high so the chemical modification is needed to reduce its pour point. Dry processing of coconut oil (RCO) could be as an alternative to improve physicochemical and tribological properties of bio-based lubricant. This was evident from low wear rate, low coefficient of friction and better surface finish of the disc dripped by RCO that was produced through dry extraction.

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