Coatings 2021, 11, 386. https://doi.org/10.3390/coatings11040386
https://www.mdpi.com/journal/coatings

Article

Tribological Behaviour and Lubricating Mechanism of Tire Pyrolysis Oil

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Abstract: The four-ball tester was used in this analysis to demonstrate the lubricity of tire pyrolysis oil (TPO). The tribological performance of the tire pyrolysis oil was compared with diesel fuel (DF) and their blends, DT10 (TPO 10%, Diesel 90%) and DT20 (TPO 20%, Diesel 80%). A scanning electron microscope (SEM) was used to investigate the wear scar. In contrast to diesel fuel, TPO demonstrated better ant wear behaviour in terms of higher load-carrying capacity. DT10, DT20, and TPO’s wear scar diameter (WSD) was 22.35%, 16.01%, and 31.99% smaller than that of diesel at 80 kg load, respectively. The scanning electron microscope micrographs showed that the TPO and DT10 had less wear than their counterparts.

Keywords: sustainable materials; tire pyrolysis oil; tribology; wear; lubricity; diesel fuel; sustainable development

1. Introduction

Alternative fuels have gained attention in diesel engines [1] because of the rapid depletion of fossil fuels [2], climate change [3], economic challenges, and growth in population and energy demand [4–7]. Though, food-based alternative fuels include palm oil, soybean, sunflower, rapeseed, etc., are criticized worldwide because of deforestation, especially the food-versus-fuel conflict. Subsequently, it is claimed that the transformation of food production to fuel will generate a food shortage globally [8]. Therefore, the waste-to-fuel conversion method has enormous potential that leads to alternative fuel to reduce the pressure on conventional fuel and limit the waste problem [9,10]. The waste of solids is a significant problem that leads to environmental and financial problems [11]. The open dumping of waste tires creates a severe threat to the environment and participates in climate change and global warming [12–15].

According to the European Automobile Manufacturers Association (EAMA), there are currently 1.35 billion cars on the road worldwide [16], with two billion planned by 2035 [17]. It is reported that annually 1 billion waste tires are discarded, and about four billion waste tires are currently in storage and dumpsites worldwide [18]. The static stirred...
batch pyrolysis reactor is used to process the waste tires to produce 44% weight char, 49% weight oil, and 7% weight pyrolytic gases [19]. Subsequently, it is possible to purify about 44.5% of TPO as a fuel [20].

Tire pyrolysis oil (TPO) is formed by the waste vehicle tires’ pyrolysis operation, and this is one of the primary waste tire materials. The potential use of tire pyrolysis oil has impressed the investigators to investigate the use of it in boilers [21], furnaces, and compression ignition (CI) engines [22–25] as renewable fuel [26]. The calorific value, kinematic viscosity, and density of the TPO are somewhat close to that of diesel fuel (DF), but the sulphur content is significantly greater than DF [27]. Raw TPO has high sulphur content ranging from 0.55% to 3.95% [28]. Therefore, the distillation of TPO is an essential part to lower the sulphur content for its use as a fuel to meet the strict emission level. Nevertheless, the low sulphur content in the fuel decreases its lubricity [29]. However, the TPO drawback seems to be that an up to 90% blend could be used along with the diesel, alike after its fuel content has been filtered. In diesel engines, the TPO can be used in operating the dual-fuel mode [30].

Yaqoob et al. studied the tribological characteristics of the TPO and their blend with palm oil biodiesel on a four-ball tester. It is revealed that the BT10 (90% biodiesel-10% TPO) shows favourable results in terms of wear and friction as compared to BT20, TPO, and biodiesel [31]. Habibullah et al. examined the friction and wear of the *Calophyllum inophyllum* biodiesel (CIB) and their blends with diesel fuel on a four-ball tester and reported that the friction and wear decrease as the biodiesel concentration and load increase [32]. Mosarof et al. [33] performed the tribological analysis of the *Calophyllum inophyllum* and palm oil biodiesel (PB) and their blends with DF at varying loads, temperatures, and at a constant speed. With increasing biodiesel concentration, load, and temperature, friction and wear tend to decrease. Mujtaba et al. [34] stated that B30 + ethanol fuel’s lubricity decreases, while friction and wear tend to increase among other additives. B30 + dimethyl carbonate (DMC) exhibited a low wear scar diameter (WSD), and B30 + nanoparticle TiO$_2$ showed the best results with the lowest coefficient of friction and wear scar diameter among other tested fuels. Awang et al. [35] determined the lubricity of the pyrolytic plastic oil (PPO) and reported the lowest coefficient of friction by using the high-frequency reciprocating rig (HFRR) based on the ASTM D6079 standard [36].

Fuel supplies the energy and is used as a lubricant with swift modernization and technological progress [37,38]. The engine life majorly depends on the lubricity of the engine. The engine’s lubricity reduces friction between moving parts, decreasing energy consumption, and friction strength [39]. In car engines, the fuel lubricates the fuel pump and injector in particular [40]. Engine fuel lubrication is determined by fuel inlet temperature (>60 °C) [41]. Consequently, TPO has gained popularity as a supplement for diesel, and the current demand to conduct research related to the wear and friction characteristics of engine fuel are imperative. To our understanding, there is a great deal of research available on tire oils’ combustion, emission properties, and performance in diesel engines [22–26,42–45], but there is no technical study investigating the tribological characteristics of TPO.

The recent research examines the wear and friction characteristics of TPO and its blend with diesel at different testing parameters to concentrate on the gap. TPO, pure diesel, and their blends DT10 (TPO 10%, Diesel 90%) and DT20 (TPO 20%, Diesel 80%) are explored in this study. In the present study, the experimental study of wear and friction characteristics of the TPO is examined through the four-ball tester (FBT).

2. System Description and Methodology

2.1. Refining and Production of Tire Pyrolysis Oil

Steel wires and fibres were removed from the automobile tires, and then the tires were cut into small pieces. Waste tire pieces were carried out in a chamber for the pyrolysis technique. The pyrolysis chamber’s reaction temperature was changed from 400 to 600 °C in the high production of liquid tire pyrolysis oil, Murillo et al. [46] verified that 500 °C was the optimum temperature. The plant supplied the highest liquid oil yield with 49 wt.%,
solid and gas yields were 44 wt.% and 7 wt.%, respectively [19]. There is a quite complicated solution of C₅–C₁₆ organic chemicals and a large number of unsaturated compounds in tire pyrolysis oil. The overall aliphatic and aromatic compound concentrations were 42.1% and 49.8% by weight, respectively [47].

The waste tire pyrolysis oil was procured from the pyrolysis industry located in Malaysia. The purification process of the waste TPO was carried out in the laboratory. At the start, the waste TPO was heated at 110 °C to remove the moisture amount. Then, in this waste TPO, 8% H₂SO₄ was utilized to prepare a hydro-sulphuric acid treatment at a temperature of 70 °C by using a hotplate for four hours. After that process, the mixture was allowed there for 48 h. Finally, that mixture was distilled by using the vacuum distillation unit. After the distillation process, the TPO’s sulphur content reduced from 0.87% to 0.03%. Through this process, TPO was obtained for testing in this experimental study.

The DF was procured from a local company. The magnetic stirrer was used to generate the DT10 and DT20 blends. In this experimental research, the diesel fuel, DT10, DT20, and TPO are used as tested fuel and the main physical properties of the tested fuels are determined and listed in Table 1. The equipment used for this experiment is listed in Table 2.

| Tested Samples | Density (kg/m³) (15 °C) | Kinematic Viscosity (mm²/s) (40 °C) | Lower Heating Value (MJ/kg) | Cetane Index |
|----------------|-------------------------|-----------------------------------|-----------------------------|-------------|
| DF             | 845.3                   | 3.36                              | 44.49                       | 51.72       |
| DT10           | 849                     | 3.17                              | 44.81                       | 51.71       |
| DT20           | 854                     | 2.98                              | 44.68                       | 51.68       |
| TPO            | 946                     | 2.23                              | 41.81                       | 51.65       |

Table 2. Details of apparatuses and instruments used for the experimental study [31].

| Properties/Instruments | Standard/Mode | Apparatus | Made | Model | Accuracy |
|------------------------|---------------|-----------|------|-------|----------|
| Calorific value        | ASTM D240 [48]| Bomb Calorimeter | IKA, Oxford, UK | C2000 | ±0.1% MJ/kg |
| Kinematic viscosity    | ASTM D7042 [49]| Stabinger viscometer | Anton Paar, St Albans, UK | SVM 3000 | ±0.35% |
| Density                | ASTM D4052 [50]| Stabinger viscometer | Anton Paar, St Albans, UK | SVM 3000 | ±0.1 kg/m³ |
| Wear and friction      | ASTM D2266 [51]| Four-ball testers | DUCOM, Karnataka, India | TR-30L-IAS - |
| Wear scar diameter (WSD) | ASTM D4172 [52] | Optical microscope | IKA, Oxford, UK | C2000 | ±0.01 mm |
| Scanning Electron Microscope (SEM) | X30/X2000 [53] | Scanning electron microscope | Hitachi, Tokyo, Japan | S3400N | 3.0 nm at 30 kV |

2.2. Test Arrangement

A four-ball tester was used in this research study, which helps develop and study innovative lubricants in tribology. This equipment’s operation is that four balls were used to evaluate the specimen; however, three balls were locked together in the fuel specimen tub, and one ball was rotating, which carried on the upper end via a collection of electric-motor spindles at a constant speed. The schematic figure of the FBT and the experimental configuration is shown in Figure 1. The inspected fuel was loaded into the fuel tub. The four-ball tester has features listed in Table 3.

The lever was used to implement the load onto the bottom-locked balls, and the frictional torque was calculated through an adjusted arm using the spring attached with the friction recording tool. In such an experiment, balls made of carbon–chromium steel were used, and the balls’ specifications are recorded in Table 4. Four new balls were washed with acetone and then dried with tissue paper and air.
Figure 1. Schematic diagram of the four-ball tribometer [31].

Table 3. Detailed properties of the four-ball tester [31].

| Specification                  | Units          | Detail                                      | Accuracy |
|-------------------------------|----------------|---------------------------------------------|----------|
| Model                         | –              | Make: DUCOMTR-30L-IAS                       | –        |
| Speed                         | RPM            | 300–3000                                    | 1        |
| Oil Temperature               | °C             | Ambient temperature to 100                  | 0.5      |
| Maximum axial load            | N              | 10,000                                      | 0.5      |
| Scar range                    | µm             | 100–4000                                    | 0.5      |
| Test ball diameter            | mm             | 12.7                                        | –        |
| Power                         | V/Hz/VA        | 380/50/3/2000                               | –        |
| Image measuring system        | –              | Microscope220 V, 50 Hz                      | –        |
| Image acquisition system      | –              | Web camera, 12 MP (Megapixels)              | –        |
| Software                      | –              | Winducom 2010                               | –        |

Table 4. The specifications and operating parameters of the test and balls.

| Test Conditions               | Units | Details                                      |
|-------------------------------|-------|----------------------------------------------|
| Load                          | kg    | 40, 50, 63, and 80                          |
| Speed                         | rpm   | 1800                                        |
| Temperature of Fuel           | °C    | 27                                           |
| Test period                   | s     | 300                                          |
| Test ball materials           | –     | Carbon–chromium steel (SKF)                  |
| Material composition          | –     | 0.12% P; 0.45% Si; 1.46% Cr; 0.06% Ni; 2.15% Zn; 0.07% S; 0.42% Mn; 10.2% C; and 85.06% Fe; |
| Ball diameter                 | mm    | 12.7                                         |
| Ball material hardness (HRc)  | –     | 62                                           |
| Ball material surface roughness | µm    | 0.1 C.L. A                                  |
2.3. Test Method

For the experiment’s preparation on the four-ball tester, the cup of oil and four balls of steel were cleaned using acetone. Three balls of steel were fixed in the oil tub and secured as per the recommended torque, and then the testing oils were drained towards the oil tub till the three balls of steel were fully encased. One steel ball was grasped through a collet then attached to the instrument. This experiment used the ASTM standard D2266 [51], and its time period was 300 s with a constant speed of 1800 rpm, loads of 40, 50, 63, and 80 kg, and the oil’s temperature at 27 °C. The values of different parameters were calculated and analysed by software. The four-ball tests’ requirements are displayed in Table 4. After the test was completed, the three balls from the cup were collected for the measurement of the wear surface’s diameter through the optical microscope and the SEM study.

2.3.1. Friction Assessment

Winducom 2010 software was utilized to measure values of the mean friction coefficient. Additionally, it was calculated by Equation (1). With the load cell’s usage in the instrument, the frictional torque was calculated (IP-239 standard, 1986 [54]). The same technique was also used by Habibullah et al. [32], Mosarof et al. [33], and Zulkifli et al. [55]. Where \( \mu \) = coefficient of friction, \( T \) = frictional torque (Nm), \( W \) = load (N), and \( r \) = the distance measured between the contact surface centre on the lowest balls, and the axis of rotation is 3.67 mm.

\[
T = \frac{\mu \times r \times 3W}{\sqrt{6}} \quad (1)
\]

\[
\mu = \frac{T \times \sqrt{6}}{r \times 3W} \quad (2)
\]

2.3.2. Wear Assessment

According to the standard ASTM D4172 [52], the wear scar diameter of steel balls with the 0.01 mm resolution would be evaluated by an optical microscope. To capture the image of the wear scar, the optical microscope utilized the software in computer. Moreover, the wear scar diameter was calculated using the software, so this procedure was performed for every test of the fuel.

2.3.3. Flash Temperature Parameter Assessment

Equation (3) was used to measure the flash temperature parameter for all fuels. This is a vital factor for oils/lubricants when controlling the critical flash temperature while conducting the fourball test.

\[
\text{Flash temperature parameter} = \frac{F}{D^{1.4}} \quad (3)
\]

where, \( F \) = load (kg), \( D \) = diameter of mean wear scar (mm).

3. Result and Discussion

3.1. Friction Performance

At the start of the testing, the recorded friction behaviour was not stable because of the experiment’s time interval. After a few seconds, the stabilized friction behaviour was recorded, also known as the steady-state condition. In the first 10 s, the time interval coefficient of friction was displayed. The friction coefficient at the average steady-state of the last hundred seconds was collected and plotted to time in Figure 2.
Diesel fuel shows a higher coefficient of friction than other test fuel samples in the run-in period. The TPO and its blended samples generate better friction protection behaviour than diesel fuel. TPO, DT10, and DT20 display 49.9, 28.71 and 20.9% lower unsteady coefficients of friction than diesel fuel. DT10 and DT20 show smooth behaviours of the steady-state coefficient of friction compared to pure diesel and TPO, which show fluctuating behaviours.

At the boundary lubrication condition as per the adopted testing conditions, the lubricating oil viscosity is the main factor that influences the thickness of the film dividing the surfaces and resultantly defines the behaviour of friction [56]. The viscosity of the lubricating oil is important. At the four-ball contact configuration, high temperatures were recorded, resulting in a decrease in oil viscosity and a higher average friction coefficient. Therefore, the comparison of friction profiles shows the poor friction behaviour of TPO. The comparative analysis of diesel–TPO and biodiesel–TPO blended fuels’ coefficients of friction are shown in Figure 3 [31]. Biodiesel shows a better coefficient of friction than other fuels. It is mainly due to the higher viscosity and oxygen content in biodiesel [57].

3.2. Wear Performance

The wear of interacting tribo-pairs occurs when metal-to-metal interaction occurs at boundary lubrication conditions. The wear behaviour of all considered oils is shown in
3.2. Wear Performance  

The wear of interacting tribo-pairs occurs when metal-to-metal interaction occurs at low loads, i.e., 40, 50, and 63 kg. TPO showed poor antiwear behaviour. However, TPO has shown better wear prevention at greater loads, i.e., 80 kg. This trend also indicated TPO’s high load-holding capability as considered to other considered samples. The ability to increase contact temperatures at higher loads resulted in slight viscous oil, which increased the chance of tribo-pair surface contact. DT10 showed better wear behaviour as compared to DF, TPO, and DT20 at low and high loads. The WSD of DT10, DT20, and TPO was 22.35, 16.01 and 31.99%, respectively, less than diesel at the 80 kg load. TPO’s high sulphur content decreases wear behaviour, and its association with diesel tends to boost lubricating properties [31, 58]. Diesel has a low sulphur content, which causes lubricity concerns; however, Mello et al. [29] found that higher sulphur content increases lubricity. TPO has a higher load-carrying capacity, which indicates that it can handle heavier loads and be used in high-pressure situations [31]. Wear and friction between the surface contacts will minimize the amount of oxygen in biodiesel [33]. Thermal energy was produced in sliding contact surfaces, which the protective films were able to minimize, and the protective films increased the lubricity in this method [59]. The comparative analysis of the wear scar diameters of diesel–TPO and biodiesel–TPO blended fuel is shown in Figure 5 [31]. At higher loads, the TPO, DT10, and DT20 show better antiwear behaviour than the other fuels, and it is mainly due to the higher sulphur content in the TPO [29].

![Figure 4](image-url)

**Figure 4.** Diesel, TPO, and their blends’ wear scar diameters at different loads.

![Figure 5](image-url)

**Figure 5.** Comparative analysis of the wear scar diameters of diesel–TPO and biodiesel–TPO blended fuels, this study with the literature [31].
3.3. Flash Temperature Parameter

The effect of different fuels on flash temperature parameters under different temperatures is represented in Figure 6. The flash temperature parameter of different fuels decreases with the increase in the fuel’s temperature. The flash temperature parameter is inversely proportional to the wear scar diameter. TPO shows the highest flash temperature parameter of 25.67 °C at 80 kg load compared to other fuels. DT10 displays the better flash temperature parameter results, which are close to the diesel fuel at low loads. However, the lowest flash temperature parameter value is diesel fuel (14.96 °C). A higher flash temperature parameter level increases lubrication efficiency, whereas a lower flash temperature parameter level allows lubrication films to break down [60]. The oxidation process may affect lubricating performance [61]. TPO has a higher oxygen content as compared to diesel fuel [12]. Furthermore, the oxidation process provides improved lubricating efficiency outcomes in a limited time period [61]. The comparative analysis of flash temperature parameters of diesel–TPO and biodiesel–TPO blended fuel is shown in Figure 7 [31].

Figure 6. Diesel, TPO, and their blends’ flash temperature parameter at different loads.

Figure 7. Comparative analysis of the flash temperature parameter of diesel–TPO and biodiesel–TPO blended fuel, this study with the literature [31].
3.4. **SEM Analysis**

To understand the antiwear behaviour of considered oil samples, tested balls’ damaged interfaces were described using a scanning electron microscope (SEM). As TPO has depicted improved wear avoidance at greater load i.e., 80 kg, the relevant worn surfaces were analysed using SEM. Figure 8a–i illustrates the SEM micrographs of the damaged interfaces of examined balls below 80 kg for tested fuel samples. Figure 8a–c presents the micrographs of the DF, which shows adhesive wear and a rougher surface than those of the TPO sample (Figure 8d–l). Similarly, Figure 8d–f shows less material removal than Figure 8g–i, respectively. Figure 8b,c,e,f,h,i,k,l show when the wear scar diameter tends to increase, there is an increment in the TPO blend ratio. TPO has higher oxygen and sulphur content. The oxidation process improves lubricating performance, while the higher sulphur content improves antiwear properties [12,57,61].

![Figure 8. Cont.](image-url)
Figure 8. SEM analysis of the tested steel balls’ worn surfaces at maximum load (80 kg). (a) DF-30x; (b) DF-2.00kx; (c) DF-2.00kx; (d) DT10-40x; (e) DT10-2.00kx; (f) DT10-2.00kx; (g) DT20-40x; (h) DT20-2.00kx; (i) DT20-2.00kx; (j) TPO-47x; (k) TPO-2.00kx and (l) TPO-2.00kx.

4. Conclusions

This experimental research used a four-ball tester to identify the tribological performance of TPO blended with DF. All tested fuels were tested for 300 s at 40, 50, 63, and 80 kg loads, at a constant speed (1800 rpm), and the same temperature (27 °C) using the ASTM D2266 standard. The TPO’s tribological performance was compared to that of the DT10 (TPO 10%, Diesel 90%) and DT20 (TPO 20%, Diesel 80%) diesel fuels. The four-ball tribometer is a common research rig used in the lubricant industry to assist in manufacturing new lubricants and greases. So, it was used to research the tribological performance of the diesel fuel blend with TPO. The significant conclusions of this research are as follows:

- Diesel fuel showed 49.9%, 28.71%, and 20.9% higher unsteady friction coefficients than TPO, DT10, and DT20, respectively. DT10 and DT20 displayed smooth behaviour of the steady-state friction coefficient compared to diesel’s fluctuating performance.
- DT10 exhibited better wear behaviour relative to diesel, TPO, and DT20 at low and high loads. The WSD of DT10, DT20, and TPO were 22.35, 16.01, and 31.99%, respectively, smaller than diesel at the load of 80 kg.
- TPO showed a higher load-carrying capacity, which shows its potential to use at higher loads and in extreme pressure conditions.
- The wear behaviours of considered blends showed that a reasonable friction behaviour and a greater load-holding capability could be obtained for a specific use.
- TPO displayed the highest flash temperature parameter of 25.67 °C at 80 kg load compared to other fuels. DT10 displayed the better flash temperature parameter results, close to the diesel fuel at low loads. However, the lowest flash temperature parameter value was credited to diesel fuel (14.96 °C).
- The SEM micrographs revealed that the TPO and DT10 display lower metal extrusion than DT20 and diesel fuel.

The research outcome recommends that in aspects of wear and friction, DT10 displays favourable tribological results. Therefore, it can be utilized to improve its life in the engine.

Author Contributions: Conceptualization, Y.H.T., F.S., M.A.J., M.N. and O.R.; data curation, H.Y. and B.E.; formal analysis, H.Y., M.A.J., O.R. and B.E.; funding acquisition, F.S. and M.A.J.; investigation, H.Y., F.S., M.N. and O.R.; methodology, H.Y., Y.H.T., M.A.J., O.R. and B.E.; project administration, Y.H.T., F.S. and M.N.; resources, H.Y., Y.H.T., F.S., M.N. and O.R.; software, H.Y., M.A.J., O.R. and B.E.; supervision, Y.H.T. and F.S.; validation, H.Y. and O.R.; visualization, H.Y., F.S., M.N. and O.R.; writing—original draft, H.Y., F.S., M.A.J., M.N., O.R. and B.E.; writing—review & editing, Y.H.T., F.S., M.N. and B.E. All authors have read and agreed to the published version of the manuscript.
Funding: This research was funded by the Ministry of Higher Education (MOHE) of Malaysia (Fundamental Research Grant Scheme (FRGS)-203.PMEKANIK.6071444).

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Data sharing not applicable.

Acknowledgments: The authors would like to acknowledge the Universiti Sains Malaysia for financial support toward this study.

Conflicts of Interest: The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Abbreviations

- ASTM American society for testing and materials
- BD Biodiesel
- BT10 TPO 10%, Biodiesel 90%
- BT20 TPO 20%, Biodiesel 80%
- CIB Calophyllum inophyllum biodiesel
- CI Compression ignition
- COF Coefficient of friction
- DF Diesel fuel
- DT10 TPO 10%, Diesel 90%
- DT20 TPO 20%, Diesel 80%
- EDX Energy dispersive X-ray
- EU European Union
- FBT Four ball tribometer
- FTP Flash temperature parameter
- GC-MS Gas chromatography-mass spectroscopy
- MO Mongongo-oil
- PB Palm oil biodiesel
- PCT Passenger car type
- SEM Scanning electron microscope
- TPO Tire pyrolysis oil
- TT Truck tire
- WSD Wear scar diameter

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