Comparison of Diesel Engine Characteristic Using Pure Coconut Oil, Pure Palm Oil, and Pure Jatropha Oil as Fuel

Iman K. Reksowardojo, Y. Hartanto, T. P. Brodjonegoro, W. Arismunandar
Faculty of Mechanical and Aerospace Engineering, ITB, Bandung
Email: imankr@gmail.com, iman@mbsp.ms.itb.ac.id

ABSTRACT

Diesel engine can be operated on either pure plant oil (PPO) oil or biodiesel. Biodiesel production process is expensive due to many stages of processes, while PPO has a lower cost of production, lower energy consumption, and simpler process. There are several potential biofuel resources in Indonesia such as coconut, palm, and jatropha. They are tropical plants with large amounts of their quantity. Experiment was conducted in 17 hours engine running test (endurance test) with various operating cycle conditions. Test fuels are pure coconut oil (PCO), pure palm oil (PPaO), pure jatropha oil (PJO), and diesel fuel (DF) as a datum. Each PPO blends with diesel fuel with composition 50%-volume. As a result, PCO has higher BSFC (10%) before endurance test in comparison with diesel fuel, also PPaO (13%) and PJO (27%) show a similar condition. Surprisingly, all PPO have BSFC almost similar with DF after endurance test due to decreasing of engine components friction. On the other hand, PPO produces more uncompleted combustion than DF. Phosphorus content has major responsibility of deposit growth. PCO, PPaO, and PJO result more engine deposits in comparison with DF, which accounts for 139.7%, 232.9%, and 288.9% respectively. Based on wear analysis, PCO has the best antiwear property among test fuels, whereas the worst is DF.

Keywords: pure plant oil, biofuel, coconut oil, palm oil, jatropha oil

INTRODUCTION

Vegetable oil can be used on diesel engine directly (crude oil and pure plant oil) or by conversion to fatty acid methyl ester (known as biodiesel). Crude oil and pure plant oil still have a high viscosity while biodiesel have a low viscosity. Pure Plant Oil (PPO) is crude oil which its free fatty acid and phosphorus have been removed. Biodiesel is a fatty acid which its glycerol chain have been removed thus its viscosity similar to diesel fuel (DF).

In biodiesel production, various processes is required which increase production cost. PPO is vegetable oil, it need less process and less expensive. There are several potential biofuel resources in Indonesia: coconut, palm, and jatropha. They are tropical plants with large amounts of quantity.

In the previous study in JSAE Review 22, it was reported that diesel engine can be operated successfully using coconut oil [1], palm oil [2], and jatropha oil [3]. In present study, those fuels are compared by engine performance, emission, their effect on engine component. These experiments are done with fuel tank heater.

RESEARCH METHODOLOGY

Test Engine and Operating Condition

These experiments were conducted on an 815cc single cylinder engine. The engine specification is shown in Table (1). Engine was installed with ribbon heater as fuel heater which is convoluted in fuel filter. Engine was connected to a 5kW, 220V, 50Hz electric generator that supply to series water heater to vary engine loads. Stargas 898 was utilized for exhaust gas emissions measurements. Smoke was measured with Technotest Smokemeter 495/01.

Table 1. Test Engine Specifications

<table>
<thead>
<tr>
<th>Type of Injection</th>
<th>Direct Injection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Cylinders</td>
<td>1 (horizontal)</td>
</tr>
<tr>
<td>Bore (mm) x Stroke (mm)</td>
<td>95 x 115</td>
</tr>
<tr>
<td>Stroke Volume (cc)</td>
<td>815</td>
</tr>
<tr>
<td>Compression Ratio</td>
<td>20:1</td>
</tr>
<tr>
<td>Max. Power (HP/rpm)</td>
<td>14/2200</td>
</tr>
<tr>
<td>Rated Power (HP/rpm)</td>
<td>12/2200</td>
</tr>
<tr>
<td>Fuel Injection Pump</td>
<td>Bosch in line</td>
</tr>
<tr>
<td>Fuel Injector Type</td>
<td>Bosch Multihole (4)</td>
</tr>
<tr>
<td>Aspiration</td>
<td>Natural</td>
</tr>
<tr>
<td>Injection Pressure (MPa)</td>
<td>12.75</td>
</tr>
</tbody>
</table>

Table 2. Operating Conditions

<table>
<thead>
<tr>
<th>Speed (rpm)</th>
<th>Load (watt)</th>
<th>Duration (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>1500</td>
<td>4000</td>
<td>10</td>
</tr>
<tr>
<td>2000</td>
<td>4000</td>
<td>5</td>
</tr>
</tbody>
</table>

Experiments were carried out following SAE Technical Series 942010 “Diesel Fuel Detergent Additive Performance and Assessment” [4]. As mentioned in that reference, experiments were done
on diesel engine one cylinder with zero loads, 45% load, and 65% load of maximum load. The operating conditions is shown in table 2 which repeated 34 times (total 17 hours endurance test). In PPO experiment, fuel was heated and constantly maintained at 65°C to lower its viscosity which will increase its spray quality.

All components of engine, which possible influenced by the fuel before combustion process (plunger and injector nozzle) and after combustion process (piston and piston rings), were changed with new parts. Break-in process is done one hour with new piston and piston rings before the test were started. The engine performances and exhaust gas emissions were measured after break-in for “before endurance test” data and after finishing 17 hours test for “after endurance test” data.

Another test fuel properties are distillation temperature (as shown in figure 1). It shows that PPO has higher volatility than DF which indicate PPO has poor spray characteristic (bigger droplets).

Figure 1 Distillation Curve for Test Fuel

Possibility of clogging occurs in injector when engine was stopped and causes difficulties for next engine start up. This is caused by solidification of PPO on injector holes. To avoid this condition, flushing was done by running the engine using diesel fuel at 1500 rpm with idle condition for 30 minutes. Flushing was done after performances and emissions measurements.

Data was taken at 1500 rpm with following loads: idle, 1kW, 2kW, 3kW, and 4kW. Dimensions, weight, and photograph were collected before and after test. Deposit thickness in piston and cylinder head were measured with Mitutoyo Thickness meter. Deposit content in piston is also investigated using CRC Manual No. 18 method [5].

Test Fuel

Diesel fuel, blend with 50% palm oil (PPaO), blend with 50% coconut oil (PCO) and blend with 50% jatropha oil (PJO) were tested in this experiment. PCO and PPaO were refined, bleached, deodorized while Jatropha oil was degummed and neutralized before used. The test was done using fuel heater because PPO viscosity still three times higher than that of diesel fuel even though blended with diesel fuel.

RESULT AND DISCUSSION

Engine Performance and Emissions

Table 3 Properties of Test Fuels

<table>
<thead>
<tr>
<th>Properties</th>
<th>DF</th>
<th>50% PCO</th>
<th>50% PPaO</th>
<th>50% PJO</th>
<th>100% PCO</th>
<th>100% PPaO</th>
<th>100% PJO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calorific Value (MJ/kg)</td>
<td>42.93</td>
<td>39.63</td>
<td>39.39</td>
<td>39.84</td>
<td>37.96</td>
<td>37.90</td>
<td>37.99</td>
</tr>
<tr>
<td>Density at 15°C (kg/m³)</td>
<td>855.2</td>
<td>888.6</td>
<td>886.2</td>
<td>887.1</td>
<td>930.0</td>
<td>913.1</td>
<td>931.0</td>
</tr>
<tr>
<td>API Gravity at 60°F</td>
<td>33.9</td>
<td>27.6</td>
<td>28.1</td>
<td>27.9</td>
<td>20.6</td>
<td>23.4</td>
<td>20.4</td>
</tr>
<tr>
<td>Kinematic Viscosity at 40°C (cSt)</td>
<td>4.27</td>
<td>12.01</td>
<td>14.27</td>
<td>13.11</td>
<td>27.79</td>
<td>39.49</td>
<td>35.52</td>
</tr>
<tr>
<td>Flash Point (°C)</td>
<td>60</td>
<td>74</td>
<td>75</td>
<td>73</td>
<td>276</td>
<td>282</td>
<td>266</td>
</tr>
<tr>
<td>Conradson Carbon Residue on 10% distillate residue (%wt)</td>
<td>0.12</td>
<td>-</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>5.59</td>
<td>14.03</td>
</tr>
<tr>
<td>Sulphur Content (ppm)</td>
<td>0.253</td>
<td>0.125</td>
<td>0.121</td>
<td>0.135</td>
<td>0.018</td>
<td>0.012</td>
<td>0.009</td>
</tr>
<tr>
<td>Phosphor Content (ppm)</td>
<td>10</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>1</td>
<td>14</td>
<td>19</td>
</tr>
</tbody>
</table>

*) not measured
Magnitude and trend of engine performance using four types of fuel after endurance test are quite different from that of before endurance test. Figure (2) shows the using of PJO gives the highest BSFC among other PPO before the endurance test eventhough its lower energy content is not the lowest. After endurance test, all PPO BSFC decreased with the largest reduction is of PJO, followed by PPaO and PCO. This degradation happen not because a better combustion but less friction loss occurred as shown in components diameter reduction.

Thermal efficiency is inversion of BSFC. Thermal efficiency of four types of fuel are slightly different between before and after endurance test, as shown in figure (3). Interesting phenomenon in this test is a high thermal efficiency of PPO compared to diesel fuel though PPO BSFC is higher than diesel fuel.

Figure 3. Thermal Efficiency at 1500 rpm

Figure 4. Oxygen Emissions at 1500 rpm

Figure 5. Carbon Dioxide Emissions at 1500 rpm

Figure 6. Carbon Monoxide Emissions at 1500 rpm
Perfect combustion produces lower both carbon monoxide and oxygen and higher carbon dioxide emissions. As in Figure (4), (5), (6), and (7) it can be concluded that PPO produces more incomplete combustion. Oxygen content in PPO gives higher result than diesel fuel but it does not indicate that diesel fuel combustion more perfect than PPO because oxygen content can be obtain from PPO itself.

PPO unburned hydrocarbon is higher than diesel fuel. This phenomenon is caused by poor atomization of PPO and consequently poor fuel vaporization and combustion. Larger spray penetration of PPO resulting in flame quenching in cylinder wall much more than diesel fuel. Diesel fuel unburned hydrocarbon increasing after endurance test while PPO unburned hydrocarbon is relatively stable.

From Figure (8), PPO opacity is higher than diesel fuel where PJO gives the highest opacity because of its poor combustion and higher phosphor level content. Phosphor level in fuel will increase particulate in emission and deposit formation. PCO give lowest opacity among PPO but still higher than diesel fuel though its phosphor level is the lowest among all fuel. It is caused by poor combustion and UHC (unburned hydrocarbon) detected as opacity.

**Effect on Engine Component**

Engine components which is investigated are in-line bosch pump (plunger and its barrel), injector (nozzle and nozzle needle), piston, and cylinder head. Those components condition were influenced by properties of fuel.

**Plunger**

Plunger is component in-line bosch pump that control fuel rate and increase fuel pressure. Its analogy with piston and cylinder liner work, plunger is piston and plunger barrel is cylinder liner. So, there is a surface contact between plunger and its barrel. Lubrication in this system is using the fuel. Change of diameter of plunger indicates lubrication properties of fuel. From this experiment, diesel fuel gives the highest reduction of diameter. It indicates diesel fuel has worse lubrication properties than PPO. Among PPO itself, PCO have the lowest reduction of plunger followed by PPaO and PJO. Characteristic of compound chain of these three fatty acid influence the lubricant capability. The longer its chain, cohesion on its boundary layer is weaker [6]. So, PCO which has the shortest chain (PCO: C12, PPaO: C16, C18:1, and PJO: C18:1; C18:2) gives the strongest boundary layer bond among others PPO which results better lubrication properties.

**Injector**

In this experiment, investigated component on injector are nozzle needle and nozzle. Both parts are contact with fuel as its lubricant. Deposit can be occurred in this component because it is located in combustion chamber. Deposit in this component is measured by its thickness (measure nozzle tip diameter).
Diesel fuel gives the lowest deposit in nozzle. Diesel fuel gives better combustion because it has better fuel atomization. So, diesel fuel results less deposit than other experiment fuel. The largest amount of deposit achieved by PPaO because its viscosity is the largest and volatility is the lowest. PCO has the lowest amount of deposit because of it has low phosphorus content and its combustion is the most perfect one among other PPO. Figure 10 shows the photograph of injector and change of nozzle tip diameter is given in figure 11.

Similar to plunger, reduction diameter of nozzle needle indicates lubrication properties of fuel. The result is PPO give better lubrication on high clearance area (G,H,I) but opposite trend occurred on small clearance (J,K,L). High viscosity of PPO causes worse flow properties on small clearance area. As the result, PPO give more wear on point J, K, L.

Piston

Piston condition is indicator of combustion process that occurs in engine. Deposit content on piston is known by measuring deposit thickness by thickness meter and piston rating using CRC Manual no. 18 method.

Highest deposit on piston occurred on PJO because of its phosphorus level content is the highest and it has lots of impurity. PPaO which has the largest viscosity have the lowest deposit in piston among PPO. It prove that deposit formation is more affected by phosphorus level in fuel. Diesel fuel deposit is the lowest in this experiment because of its spray characteristic is better than PPO.

With using PPO, more fuel reach crevice between piston ring, piston, and cylinder liner. PCO TWD is the highest between other PPO though its deposit thickness is the lowest. Because of its lowest viscosity and oxide resistant, PCO can reach deeper crevice than other PPO. PPaO produced lowest TWD due to its highest viscosity and volatility that makes much more UHC and have blowby. Total demerit on the use of PPO relatively same and higher than diesel fuel. PPO produce far and hard to burn spray penetration which causes lots fuel stick on cylinder wall and piston ring. Figure 14 and 15 indicate carbon deposit content and lacquer on piston ring,
piston groove, and piston land. By CRC method we get the highest TWD and total demerit are produced by PCO.

![Figure 13 Average of Deposit Thickness on Piston](image1)

![Figure 14 Piston Total Weighted Demerit](image2)

![Figure 15. Piston Total Demerits](image3)

Cylinder Head

Deposit in cylinder head has similar tendency with deposit which occurs in piston. It could happen because both cylinder head and piston are components of combustion chamber. Figure 16 shows average deposit thickness on cylinder head and figure 17 show its photographs.

Effect on Engine Oil

Blow-by process always occurs in internal combustion engine. It results in fuel dilution on engine oil. Engine oil is analyzed to know the effect of using PPO on lubrication characteristic.

![Figure 16. Average of deposit thickness on cylinder head](image4)

![Figure 17. Cylinder Head Condition After Test Compare to New Condition](image5)

![Figure 18. Engine oil Viscosity After Endurance Test and Its New Condition](image6)

Viscosity is one of the most important properties of engine oil. Engine oil in PPaO experiment has largest viscosity reduction. Diesel fuel and PPaO viscosity has reach low limit permission. Diesel fuel blowby greatly affect viscosity reduction. PPaO viscosity reduction is caused by blow-by due to high viscosity and low volatility. Lowest decreasing result on PJO because PJO spray did not produce blow-by.
CONCLUSION

From this study, it was shown that coconut oil and its blend with diesel fuel gives higher BSFC than diesel fuel and worse emissions because poor atomization due to high viscosity and heating value of coconut oil is lower than diesel fuel.

High viscosity of coconut oil impacts on better fuel system components lubrication. On the other hand, engine oil degradation is greater when operate diesel engine with coconut oil. So, it reduces period of engine oil utilization.

Coconut oil gives less deposit in combustion chamber but more deposit in piston land, piston ring, and piston grooves. It happens because its high penetration due to high viscosity of coconut oil.

REFERENCES


