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Investigation of Engine Emission with Diesel-Palm Biodiesel-Antioxidant Blend

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Abstract
Similar properties of biodiesel to conventional diesel have made biodiesel as a promising fuel. However, its NOx emission was reported higher by most researchers in the world. In this study, antioxidants are used in the effort of improving the oxidation stability of biodiesel and reducing the NOx emission while maintaining the engine performance. p-Phenylenediamine (PPD) and N,N’-diphenyl-p-phenylenediamine (DPPD) are added in 0.025 wt% and 0.15 wt% concentrations, respectively into palm oil methyl ester-diesel blend. The performance characteristics of biodiesel blends are tested on a single cylinder engine with an attached emission analyser. The addition of the PPD and DPPD antioxidants improved the oxidation stability of biodiesel without affecting much in the density and kinematic viscosity. For B20 (20% biodiesel + 80% Euro 5 diesel), the addition of DPPD showed the best results by reducing NO (0.8% lower on average), CO (10.8% lower on average) and HC emission (32.9% lower on average), as compared to B7 blend. However in terms of engine performance, B20+DPPD showed higher BSFC and lower brake power when compared to B7 blend.

Keywords: PPD antioxidant; DPPD antioxidant; palm oil methyl ester-diesel blend; emission characteristics

Introduction
Currently, Malaysia’s diesel is a B7 blend which contains 7% of palm biodiesel and 93% of conventional diesel. Malaysian Biodiesel Association (MBA) is pushing for the implementation of B10 with the cooperation from the Ministry of Plantation Industries and Commodities as well as Malaysian Palm Oil Board (MPOB). On the other hand, in November 2014, Malaysia introduced Euro 5-grade diesel, which results in lower exhaust emission and improved air quality.

Meanwhile, many researchers reported that biodiesel improved the exhaust emission components of particulate matter (PM), carbon monoxide (CO), unburned hydrocarbon (HC) and smoke compared to conventional diesel [Li et al., 2015, Millo et al., 2015]. In addition, biodiesel is useful to reduce CO2 emission through the life cycle. However, higher NOx emission than conventional diesel has been reported by the past studies [Li et al., 2015, Millo et al., 2015].
Furthermore, the engine performance from biodiesel fuel was reported to be lower than that of conventional diesel, in terms of brake power output and brake thermal efficiency (BTE).

Therefore, a lot of innovative solutions either through engine enhancements or fuel enhancements had been conducted by researchers in order to improve physicochemical properties and emission characteristics of biodiesel. In this regard, addition of antioxidants to biodiesel blend has the potential to improve physicochemical properties and exhaust emission of biodiesel blend [Barrios et al., 2014, Palash et al., 2014]. Although many studies have been experimentally done with various antioxidants [Barrios et al., 2014, Palash et al., 2014], the present study uses $p$-Phenylenediamine (PPD) and $N,N'$-diphenyl-$p$-phenylenediamine (DPPD) with B10 and B20 of palm biodiesel blend in the conventional diesel engine.

**Material and Methods**

Euro 5 diesel is chosen as a baseline fuel to evaluate its performance and emission characteristics in a diesel engine. All diesel sold in Malaysia consists of 7% blend of biodiesel (B7). Biodiesel, PPD antioxidant and DPPD antioxidant are purchased from local suppliers. Based on the research by Varatharajan et al. [2011] and Varatharajan et al. [2013], the optimal concentrations to reduce NOx emission for DPPD and PPD are 0.15 wt% and 0.025 wt%, respectively. These concentrations will be adapted in the present study.

The Rancimat instrument is used to determine the oxidation stability of biodiesel (B100). Stabinger viscometer is used to measure the kinematic viscosity and density of the fuels. For engine performance test, B10 and B20 blends were used and benchmarked with B7 blend. The engine performance test was carried out on a 0.6L single-cylinder, 4-stroke, direct injection diesel engine. The test engine is directly coupled to a 20kW eddy current dynamometer. BOSCH BEA150 emission analyzer is used to analyze the exhaust gases such as carbon monoxide (CO), hydrocarbon (HC) and nitric oxide (NO). All the tests were conducted at Energy Efficiency and Heat Engine Laboratory of Mechanical Engineering Department, University of Malaya.

**Results and Discussions**

The addition of antioxidant into biodiesel slightly increased the kinematic viscosity by 0.6% for DPPD and 0.1% for PPD. Higher kinematic viscosity implies that the fuel receives higher resistance during the flow in the fuel line, which leads to higher delay in the start of ignition [Hoekman et al., 2012]. Oxidation stability of B100 showed 18.6 hours of induction period, which meets both ASTM D6751 and EN 14214 standard specifications. The addition of both DPPD and PPD into B100 increased the oxidation stability up to more than 23 hours of induction period.

Highest reduction in engine brake power can be observed with B10+PPD and B20+DPPD, with 4.4% and 4.3% reductions, respectively compared to B7 at an engine speed of 1900 rpm (Figure 1.1). Generally, the addition of antioxidants reduces the engine brake power. The possible reason is the higher density and kinematic viscosity which leads to poor atomization and low combustion efficiency [Haşimoğlu et al., 2008].
At 1100-1900 rpm, BSFC increased between 3.1% and 8.9% for B10+PPD and B20+DPPD as compared to B7 (Figure 1.2). The possible reason of the increment is the lower heating value of biodiesel, in which more fuel is needed to produce the same amount of power. However, at higher engine speed (2300rpm), all biodiesel+antioxidant blends caused reductions in BSFC within the range of 10.2% to 20.3% in contrast to B7. The reduction in BSFC might be due to the friction reduction properties of the aromatic amine based antioxidants [Varatharajan et al., 2011].

At 1100 rpm, the NO emissions of biodiesel blends are comparatively higher than B7. However, the difference reduced with increasing engine speed (Figure 1.1). The NO emission eventually reduced at 2300 rpm, with B10+PPD and B20+DPPD showed reduction in NO emission by 4.5% and 7.1%, respectively. The reductions in NO emission from biodiesel+antioxidant mixtures are mainly due to the suppression of peroxy free radical formations by reaction with aromatic amine antioxidants [Varatharajan et al., 2013].

Besides that, B20+DPPD showed the best CO reduction among the biodiesel blends, within the range of 3.1% to 22.8% as compared to B7 (Figure 1.2). The possible reason is due to its higher oxygen content and higher cetane number [Kivevele et al., 2011]. B20+DPPD also reduced the HC emission by 19.1% to 50% in contrast to B7 (Figure 1.3). This is due to the antioxidant that increases the cetane number of the fuel, in which HC emission is reduced [Kivevele et al., 2013].

Conclusions

DPPD antioxidant showed better emission characteristics than PPD. As the Malaysian Biodiesel Association pushes the government to implement B10 and B20 in stages, DPPD can be considered to improve emission characteristics of biodiesel in the future.

Acknowledgments

The authors would like to thank the Ministry of Higher Education (MOHE) of Malaysia for FRGS FP007-2014A support.

References


Figure 1.1 Variation in engine brake power and NO emission at different engine speeds at full load condition.
Figure 1.2 Variation in engine brake specific fuel consumption (BSFC) and CO emission at different engine speeds at full load condition.
Figure 1.3 Variation in engine unburned hydrocarbon (HC) emission at different engine speeds at full load condition.
Investigation of Engine Emission with Diesel-Palm Biodiesel-Antioxidant Blend

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INTRODUCTION

▶ Malaysia’s diesel is a B7 blend (7% palm biodiesel + 93% diesel blend).

▶ Malaysia Biodiesel Association is pushing for the implementation of B10 and B20 gradually, with the cooperation from the Ministry and Malaysian Palm Oil Board (MPOB)

❖ Benefits our economy in terms of energy security (reducing dependence on foreign oil)
Euro 5 Diesel / Clean Diesel

In November 2014, Malaysia introduced Euro 5-grade diesel, which results in lower exhaust emission and improved air quality.

Euro 2-grade standard Diesel is also available

Priced at RM2.27 per litre (upd. 1st Nov 2017)
Only RM0.10 higher than Euro 2 Diesel
8th Nov 2017 – RM0.03 increase.

(BHPetrol, 2015; Shell, 2016)
PROBLEM STATEMENT

1. Many researchers reported that biodiesel improved the PM, CO, HC and smoke emission compared to petroleum diesel. However, the $NO_x$ emission is higher.

2. The addition of biodiesel into clean diesel increases the viscosity of the fuels and may cause fuel filter clog.

3. A lot of innovative solutions had been taken to improve the emission characteristics. Addition of antioxidants (additive) to biodiesel blend shows a strong potential.
OBJECTIVE

1. To investigate viscosity, density and oxidation stability of diesel-Palm biodiesel-antioxidant fuel blend
2. To investigate the engine performance at full load condition using diesel-Palm biodiesel-antioxidant fuel blend
SCOPE OF STUDY

- Euro 5-grade diesel was used in this study
- Biodiesel: Palm biodiesel/ Palm Methyl Ester (PME)
- Antioxidants additives (aromatic amines):
  - p-Phenylenediamine (PPD)
  - N,N’-diphenyl-p-phenylenediamine (DPPD)
LITERATURE REVIEW
Optimum concentration of antioxidant additives

- **PPD: 0.025% (m) (Varatharajan et al., 2011)**
  - Reduced NOₓ emission by 43.55%, compared to B100

- **DPPD: 0.15% (m) (Varatharajan et al., 2013)**

<table>
<thead>
<tr>
<th>Biodiesel blends</th>
<th>B5</th>
<th>B10</th>
<th>B15</th>
<th>B20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction of NOₓ (compared to B100)</td>
<td>8.03%</td>
<td>3.50%</td>
<td>13.65%</td>
<td>16.54%</td>
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</tbody>
</table>

- Both concentration are adapted in this project.

METHODOLOGY
Consumables

- Euro 5 Diesel, Palm biodiesel, additives - all purchased from local suppliers
- Palm biodiesel & diesel blend investigated - B10 (10% Palm biodiesel + 90% diesel) and B20
- Results will be compared with B7 blend
- Antioxidant - PPD 0.025% and DPPD 0.15%
## Fuel Blends

- Electronic shaker was used to blend the fuel.
- 350 rpm for 1 hour.

<table>
<thead>
<tr>
<th></th>
<th>Euro 5 B7</th>
<th>Euro 5 B10</th>
<th>Euro 5 B20</th>
<th>Euro 5 B20 + 0.025% PPD</th>
<th>Euro 5 B10 + 0.15% DPPD</th>
<th>Euro 5 B20 + 0.15% DPPD</th>
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<td><strong>Euro 5 B10</strong></td>
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<td>Euro 5 B10 + 0.025% PPD</td>
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<td>Euro 5 B10 + 0.15% DPPD</td>
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<td>Euro 5 B20 + 0.025% PPD</td>
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<td>Euro 5 B20 + 0.15% DPPD</td>
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</table>
Equipment

- **Viscosity/ density**
  - (SVM3000 Stabinger Viscometer)

- **Oxidation stability**
  - (873 Biodiesel Rancimat)
Technical Specification of Diesel Engine

Yanmar TF 120M

- Direct injection
- 4-stroke single-cylinder diesel engine
- Cylinder bore x stroke: 92 x 96mm
- Displacement: 0.638 L
- Compression ratio: 17.7
- Maximum engine speed: 2400 rpm
Technical Specification of Dynamometer

- Max. Power: 20 kW
- Max. Speed: 10,000 rpm
- Max. Torque: 80 Nm
- Water flow rate: 14 L/min
- Water pressure: 23 lbf/in²
- Electricity: 220 V, 50/60 Hz, 0.5 A
Bosch Emission Analyser

Main instrument to measure emission components of:

- NO
- CO
- HC
Running Conditions

- The same blends are repeated twice for an average results.
- The same procedure are repeated for other blends.

Engine is first run with clean diesel
- For flushing & warm-up

Fuel flow rate and exhaust emission are measured at the same time.

Run with biodiesel blends for five minutes.
- To remove residual diesel in fuel line

DAQ is started.
- Engine conditions:
  - Full Load
  - 1100 to 2300rpm with interval of 400rpm

Fuel flow rate and exhaust emission are measured at the same time.
Calculation

**Brake power,**

\[ BP = \frac{2\pi NT}{\omega} \]

**Brake specific fuel consumption,**

\[ BSFC \ (g/kWh) = \frac{m_f}{BP} \]

where, \( m_f \) = mass flow rate of fuel (g/h)

\( BP = \) brake power (kW)
RESULTS & DISCUSSION
### Viscosity, Density and Oxidation Stability

<table>
<thead>
<tr>
<th>Parameters</th>
<th>B100</th>
<th>B100 + 0.15% (m) DPPD</th>
<th>B100 + 0.025% (m) PPD</th>
<th>ASTM D6751</th>
<th>EN 14214</th>
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<tbody>
<tr>
<td>Density @40°C (kg/m³)</td>
<td>857.3</td>
<td>857.7 (+0.05%)</td>
<td>857.4 (+0.01%)</td>
<td>N/S</td>
<td>860 – 900 (@15°C)</td>
</tr>
<tr>
<td>Kinematic viscosity @40°C (mm²/s)</td>
<td>4.5490</td>
<td>4.5767 (+0.6%)</td>
<td>4.5534 (+0.1%)</td>
<td>1.9 – 6.0</td>
<td>3.5 – 5.0</td>
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<td>Induction time (hour)</td>
<td>18.57</td>
<td>&gt;23</td>
<td>&gt;23</td>
<td>&gt;3</td>
<td>&gt;6</td>
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Addition of DPPD and PPD slightly increased density and kinematic viscosity, but improved oxidation stability of B100.
Engine Performance
Brake power (kW) vs engine speed (rpm)

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<tr>
<th>kW</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
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Diagram showing brake power (kW) vs engine speed (rpm) for different fuel types and additives.
Brake power (antioxidant additives)

- Highest reduction in engine brake power can be observed with B10+PPD and B20+DPPD, with 4.4% and 4.3% reductions, respectively compared to B7 at 1900 rpm.

- Generally, addition of antioxidant additives to biodiesel blends reduces BP.
  - May be due to combined effect of lower energy content (lower calorific value and higher viscosity) (Rizwanul Fattah et al., 2014).
BSFC (g/kWh) vs engine speed

- B7
- B10
- B10 + DPPD
- B10 + PPD
- B20
- B20 + DPPD
- B20 + PPD

rpm:
- 1100
- 1500
- 1900
- 2300
Brake specific fuel consumption (antioxidant additives)

- At 1100-1900 rpm, BSFC increased between 3.1% and 8.9% for B10+PPD and B20+DPPD as compared to B7.
  - May be due to lower heating value of biodiesel compared to diesel fuel (Palash et al., 2014).

- At 2300rpm, all biodiesel+antioxidant blends caused reductions in BSFC within the range of 10.2% to 20.3% in contrast to B7.
  - Due to friction reduction properties of amines (Varatharajan et al., 2011).
Emission Characteristics
NO Emission (ppm) with engine speed

- B7
- B10
- B10 + DPPD
- B10 + PPD
- B20
- B20 + DPPD
- B20 + PPD
At 1100 rpm, the NO emissions of biodiesel blends are comparatively higher than B7.

However, the difference reduced with increasing engine speed.

At 2300 rpm, B10+PPD and B20+DPPD showed reduction in NO emission by 4.5% and 7.1%, respectively.

The reductions in NO emission from biodiesel+antioxidant mixtures are mainly due to the suppression of peroxyl free radical formations by reaction with aromatic amine antioxidants [Varatharajan et al., 2013].
CO Emission (% vol.) with engine speed
B20+DPPD showed the best CO reduction among the biodiesel blends, within the range of 3.1% to 22.8% as compared to B7.

The possible reason is due to its higher oxygen content and higher Cetane number [Kivevele et al., 2011]
HC Emission (ppm) with engine speed

![Bar chart showing HC emission with engine speed for different fuel blends and additives.](image-url)
HC emission
(antioxidant additives)

- B20+DPPD reduced the HC emission by 19.1% to 50% in contrast to B7.
- This may be due to the antioxidant that increases the Cetane number of the fuel, in which HC emission is reduced [Kivevele et al., 2013]
CONCLUSION
The addition of the PPD and DPPD into biodiesel blends improved oxidation stability with slight increase in the density and kinematic viscosity.

DPPD antioxidant showed better emission characteristics than PPD.

As the Malaysian Biodiesel Association pushes the government to implement B10 and B20 in stages, DPPD can be considered to improve emission characteristics of biodiesel in the future.
Acknowledgments

The authors would like to thank the Ministry of Higher Education (MOHE) of Malaysia for FRGS FP007-2014A support.
THANK YOU
FOR YOUR KIND ATTENTION!
ABSTRACT PROCEEDINGS

THE 10th AUN/SEED-NET REGIONAL CONFERENCE ON ENERGY ENGINEERING

Yangon, Myanmar
November 9 - 11, 2017

Department of Mechanical Engineering,
Yangon Technological University