1,1-Dibutoxybutane as a Petroleum Diesel Fuel Blending Component and Their Mixture Performance

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Abstract: Effect of 1,1-dibutoxybutane (DBB) addition on petroleum DF (diesel fuel) performance has been studied. The study was started by preparing DBB from decomposition of 1-butanol on manganese impregnated on activated carbon (Mn/AC) catalyst at 450 °C in stainless steel reactor. The product was distilled at 200 °C and the residue obtained was analyzed by GC-MS and HSQC NMR to confirm its structure and purity. The DBB-DF mixtures were prepared at different compositions and determined their excess molar volume, homogeneity, phase stability, ignition quality, lubricity, cold flow quality, energy content, and viscosity. The addition of DBB into DF formed a homogeneous mixture and had a good phase stability. The mixtures gave positive excess molar volume values over the whole concentration ranges. The ignition quality and lubricity of the mixtures increased without lost in cold flow quality. Slight decreased in viscosity and energy content per mass unit were observed.

Key words: 1,1-dibutoxybutane, petroleum diesel fuel, blending component, fuel mixture characteristics.

1. Introduction

Recently, petroleum oil depletion and environment quality degradation are becoming global issues. Several efforts have been made to minimize their effects and the use of renewable fuel is one of the alternative solutions which has a great attention to tackle those issues [1, 2]. Biodiesel is a renewable fuel which has been produced commercially. Its blend with petroleum DF (diesel fuel) has increased diesel engine performance and gave lower HC, CO and particulate matter emissions [3]. But there are some barriers on the use of biodiesel. Higher pour point, lower oxidation stability, and higher NOx emission [4] limit its use as diesel fuel blending component.

Acetals can be synthesized by reacting aldehydes with alcohols under conditions of acid catalysis [8, 9] and can be synthesized directly from primary alcohol [10, 11]. Some type of acetals have been studied for their suitability as DF blending components, such as dimethoxymethane, dimethoxypropane [5], and 1,1,3-triethoxypropane [12]. However, reports on the use of 1,1-dibutoxybutane (DBB) as a DF blending component are still limited. DBB as a DF blending component is interesting to be studied because of its high cetane number [13] and can be derived directly from 1-butanol which produced from renewable resources such in ABE (acetone, butanol, ethanol) fermentation process [14]. The molecular structure of DBB is shown in Fig. 1.

In this report, suitability of DBB as a DF blending component has been explored by conducting some...
characterizations of their mixtures, i.e., excess molar volume ($V^E$), homogeneity, phase stability, ignition quality, lubricity, cold flow quality, energy content, and viscosity.

2. Experimental

2.1 Material and Methods

Manganese dichloride tetrahydrate ($\text{MnCl}_2 \cdot 4\text{H}_2\text{O}$) and 1-butanol ($\text{C}_4\text{H}_9\text{OH}$) were purchased from Merck. Nitrogen ($\text{N}_2$) and hydrogen ($\text{H}_2$) gas were purchased from PT. Samator—Indonesia. The activated carbon was purchased from PT. Bayu Lestari—Indonesia. DF was obtained from the Education and Training Center on Oil and Gas Refinery—Cepu (Indonesia).

2.2 General Procedure

The Mn/AC catalyst was prepared by dry impregnation of Mn on activated carbon using MnCl$_2$ solution as the Mn source in such a way to give 1% by weight of Mn on activated carbon. The catalyst was calcined at 450 °C for 4 h in 20 mL/min N$_2$ and reduced at 300 °C for 3 h by 10% H$_2$ in N$_2$ with total flow rate of 20 mL/min. as described in previous report [15].

1-Butanol was pumped continuously into a preheated (450 °C) stainless steel reactor which Mn/AC catalyst was placed into the middle of the reactor. The reaction product was collected and distilled at 200 °C (15.8 °C below DBB boiling point). The remaining liquid in the distilling flask (residue) was analyzed by GC-MS and HSQC NMR using chloroform-d solvent to confirm the existence of DBB in the product and determine its purity.

The $V^E$ of DBB-DF mixture was determined by density test of a series of DBB-DF mixtures at different DBB mole fraction. The molecular weight of DF ($M$) was estimated by Riazi-Daubert method [16] as shown in Eq. (1).

$$M = 223.56 \times \left[ \frac{p_{37.8} (-1.2435 + 1.12285)}{v_{98.9}} \right]^{0.6665}$$

(1)

The three input parameters involved in Eq. (1) are kinematic viscosities (in mm$^2$/s) at 37.8 °C and 98.9 °C as shown by $v_{37.8}$ and $v_{98.9}$ and specific gravity, $S$, at 15.56 °C. The $V^E$ of the system was determined by Eq. (2) [17]:

$$V^E = \sum_{i=1}^{n} x_i \frac{M_i}{\rho_i} + (1 - \sum_{i=1}^{n} x_i) \frac{\rho}{\bar{\rho}}$$

(2)

where, $n$ is components number, $x_i$ is mole fraction of component $i$ in the mixture, $M_i$ is molecular weight of component $i$, $\rho$ is density of the mixture, and $\rho_i$ is density of component $i$.

Homogeneity and phase stability of the DBB-DF mixtures were determined by density test. The homogeneity of the mixture is indicated by no significant differences in densities of three spot samples which were taken after the mixture settled for 5 minutes at different liquid depth (upper, middle, and lower spot samples) at ambient temperature. Phase stability of the mixture is indicated by no significant differences in densities of three spot samples which were taken after the mixture settled for 0.5 to 24 hours at ambient temperature. The temperature effect on phase stability of the mixture was determined by visual observation after the mixture was subjected to cooling until reach its pour point temperature.

The suitability of DBB as a blending component of DF was determined by mixing DBB with DF to give 5% by volume of DBB in the mixture. The mixture was then characterized to determine its cetane number, lubricity, pour point, heat of combustion, and viscosity according to ASTM standard methods. The same characterization was also conducted for 10% by volume of DBB in DF, net DF, and net DBB.
2.3 Detection Method

Molecular structure and purity of DBB were confirmed by GC-MS Shimadzu QP2010S and HSQC NMR JNM-ECZ500R/S1. DF, DBB and their mixtures were analyzed for their density by Anton Paar DMA4500, cetane number by CFR (cooperative fuel research) F-5 Engine, lubricity by HFRR (high frequency reciprocating rig) PCS Instruments, cold flow quality by cloud and pour point app. Koehler KLA-3-TS/2, heat of combustion by Parr 6300 Automatic Isoperibol Calorimeter, and kinematic viscosity by Automated Viscosity Analyzer Herzog HVM 472. The hydrocarbon types of DF were determined by Fluorescent Indicator Adsorption method. The cetane number of the net DBB was calculated using the cetane number of the mixture data, by assuming a linear blending rule, according to Eq. (3).

\[ CN_{DBB} = (CN_{mix} - (CN_{DF} \times f_{DF}))/f_{DBB} \]  

where \( CN_{DBB} \) is cetane number of DBB, \( CN_{DF} \) is cetane number of DF, \( CN_{mix} \) is cetane number of DBB-DF mixture, \( f_{DBB} \) is volume fraction of DBB in the mixture, and \( f_{DF} \) is volume fraction of DF in the mixture.

3. Results and Discussion

3.1 The Molecular Structure and Purity of DBB

The GC-MS analysis of the residue sample indicated the purity of DBB was 87.73%. Some small peaks which also appear indicated product impurities. The HSQC NMR spectrum of the residue sample is shown in Fig. 2. The number of proton and carbon were determined by \(^1\)H NMR and \(^{13}\)C NMR spectrum integrations as has been reported in Ref. [15]. The correlation of 0.88 ppm (t, J = 7.33 Hz, 9 H, 4-CH\(_3\) and 4'-CH\(_3\)×2) with 13.97 ppm (s, 2 C, 4'-CH\(_3\)×2) and 14.03 (s, 1 C, 4-CH\(_3\)) indicates there are three methyl groups in the compound structure. The correlation of 1.27-1.39 ppm (m, 6 H, 3-CH\(_2\) and 3'-CH\(_2\)×2) with 18.19 ppm (s, 1 C, 3-CH\(_2\)) and 19.51 ppm (s, 2 C, 3'-CH\(_2\)×2) indicates there are three methylene groups in the compound structure. Another three methylene groups...
1,1-Dibutoxybutane as a Petroleum Diesel Fuel Blending Component and Their Mixture Performance

groups are indicated by correlation of 1.46-1.58 ppm (m, 6 H, 2′-CH₂×2 and 2-CH₂) with 32.06 ppm (s, 2 C, 2′-CH₂×2) and 35.62 ppm (s, 1 C, 2-CH₂). There are two alkoxy methylene groups in the compound structure as indicated by correlation of 3.36 ppm (dt, J = 9.39, 6.75 Hz, 2 H, 1′-CH₉) and 3.53 ppm (dt, J = 9.39, 6.75 Hz, 2 H, 1′-CH₉) with 65.14 ppm (s, 2C, 1′-CH₂O×2). The correlation of 4.43 ppm (t, J = 5.72 Hz, 1 H, 1-CH) with 102.95 ppm (s, 1 C, 1-acetal-C) indicates there is an acetal methine group in the compound structure. The existence of acetal carbon at chemical shift of 102.95 ppm was consistent with Silverstein et al. [18]. The similar result also has been reported by Kamizono et al. [19].

3.2 Fuel Mixture Characteristics

3.2.1 Excess Molar Volume

The $\bar{v}_E$ of the mixtures of DBB-DF shows positive $\bar{v}_E$ values over the whole concentration range (Fig. 3). It indicates the DBB addition has disturbed the weak interaction exist among hydrocarbon molecules of the DF and there are no specific interactions formed between DBB and DF molecules. This information has significant meaning when applied for process engineering, such as in storage tank or compartment capacity designs.

3.2.2 Homogeneity and Stability of the Mixture

The homogeneity of the mixture was determined by taking 5 mL of three spot samples after the mixture was stirred and settled for 5 minutes at ambient temperature. The terms and sampling points of spot samples are determined according to ASTM D4057. The liquid depth for sampling is taken to the nearest 5 mL of the 500 mL graduated cylinder scale. Each sample was subjected to density test and the results are shown in Table 1. There are no significant density differences either in 5% or 10% by volume of the DBB-DF mixtures. It can be said that the addition of DBB into DF forms a homogeneous mixture.

Fig. 4 shows the settling time effect on phase stability of the mixture at ambient temperature. There are no significant differences on density values until the mixture settled for 24 h, which indicates the mixture has a good phase stability at ambient temperature.

The effect of temperature on phase stability was determined by taking about 40 mL of the mixture into the pour point jar and cooled. The phase observations were made at interval of 3 °C lower. The result showed there was no phase separation observed under cooling condition until the mixture becomes solid. This is an important fuel property, especially when the fuel is stored and handled in cold weather.

Table 1 The density test results of 1,1-dibutoxybutane petroleum diesel fuel mixtures after settled for 5 min at ambient temperature.

<table>
<thead>
<tr>
<th>Spot sample type</th>
<th>5% by volume of 1,1-dibutoxybutane in petroleum diesel fuel</th>
<th>10% by volume of 1,1-dibutoxybutane in petroleum diesel fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper</td>
<td>856.3</td>
<td>855.8</td>
</tr>
<tr>
<td>Middle</td>
<td>856.4</td>
<td>855.8</td>
</tr>
<tr>
<td>Lower</td>
<td>856.4</td>
<td>855.8</td>
</tr>
</tbody>
</table>
3.2.3 Fuel Ignition Quality

The net DF, DBB-DF mixtures, and net DBB were analyzed according to ASTM standard methods and the results are shown in Table 2.

Fuel ignition quality of diesel fuel is commonly quantified in terms of cetane number, which is a measure of the delay between injection and start of combustion. In combustion reaction, hydrogen abstraction is the rate-limiting steps and the energy barrier for these H-abstractions will be proportional to the strength of the relevant C-H bonds in the fuel molecule and the abstraction will occur fastest where the C-H bonds are weakest [20]. The tertiary C-H bonds adjacent to either an ether linkage or a carboxyl group is the weakest type of C-H bonds compared with secondary C-H bonds adjacent to an ether linkage [20]. The DBB has one tertiary C-H bonds adjacent to two ethers linkage (see Fig. 1), so the DBB more pronounced toward H-abstraction to start the preignition, and thus it has high cetane number, i.e. 105 °C [13]. Table 2 shows that the cetane number increases as DBB proportion in the mixture increased.

Base on cetane number data of 10% by volume of DBB in the mixture (Table 2), by using Eq. (3) the calculated cetane number of the net DBB is 91.9. This calculated cetane number is lower than the DBB cetane number value as reported by Silva et al. [13]. This may be due to the effect of DBB purity and the composition of hydrocarbon types in the DF.

3.2.4 Lubricity

Table 2 shows that the lubricity of DBB fuel mixture slightly increases as DBB proportion in the mixture increased. It was shown by WSD (wear scar diameter) decreasing value. The highest WSD decreasing value is obtained from 10% DBB in the mixture. The lubricity is an important property of fuels which can minimize engine heat and wear. It is largely provided by trace levels of naturally occurring polar compounds which form a protective layer on the metal surface. The DBB has two ether structures in its molecule, so DBB is more polar compared with hydrocarbon in DF. But ether structure only contributes small lubricity [4]. For oxygenates the order of enhancing lubricity is COOH > CHO > OH > COOCH3 > C=O > C-O-C [4].

3.2.5 Cold Flow Quality

In this report, cold flow quality is expressed as pour point. Under cooling conditions, highly unsymmetrical compounds crystallize slower than unsubstituted and symmetrically substituted compounds [21]. Continued cooling results more crystallized compounds in the system which could prevent the remaining liquid phase from flowing [22]. The DBB, with its branched-chain structure, has low pour point, below -90 °C (Table 2). However, the addition of DBB up to 10% by volume into DF cannot lower the pour point of the net DF (9 °C) (Table 2). It may be due to the molecular size of DBB which smaller compared to DF and the symmetrical geometry of DBB. The symmetrical structure can accommodate high London force between each molecule and its neighbors to become solid under cooling condition [22].

3.2.6 Heat of Combustion

The heat of combustion provides a knowledge of the amount of energy obtainable from a given fuel for the performance of useful work or power. Consequently, a reduction in the heat of combustion is accompanied by an increase in fuel consumption with corresponding
Table 2  Characteristic of the net petroleum diesel fuel, 1,1-dibutoxybutane petroleum diesel fuel mixtures, and net 1,1-dibutoxybutane.

<table>
<thead>
<tr>
<th>No.</th>
<th>Properties</th>
<th>ASTM methods</th>
<th>Diesel fuel specification limita</th>
<th>1,1-Dibutoxybutane in the mixture with petroleum diesel fuel (% by volume)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Density at 15 °C (kg/m³)</td>
<td>D4052</td>
<td>815-870</td>
<td>0 5 10 100</td>
</tr>
<tr>
<td>2</td>
<td>Hydrocarbon types by fluorescent indicator adsorption</td>
<td>D1319</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aromatics (%)</td>
<td></td>
<td>29.1</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Olefins (%)</td>
<td></td>
<td>4.0</td>
<td>b</td>
</tr>
<tr>
<td></td>
<td>Saturates (%)</td>
<td></td>
<td>66.9</td>
<td>b</td>
</tr>
<tr>
<td>2</td>
<td>Cetane number</td>
<td>D613</td>
<td>Min. 48</td>
<td>51.9 53.7 55.9 105 [13]</td>
</tr>
<tr>
<td>3</td>
<td>Lubricity (HFRR wear scar dia. @ 60 °C (micron))</td>
<td>D6079</td>
<td>Max. 460</td>
<td>338 332 330 330</td>
</tr>
<tr>
<td>4</td>
<td>Pour point (°C)</td>
<td>D97</td>
<td>Max. 18</td>
<td>9 9 &lt; -90</td>
</tr>
<tr>
<td>5</td>
<td>Gross heat of combustion (MJ/kg)</td>
<td>D240</td>
<td>42.786</td>
<td>b</td>
</tr>
<tr>
<td>6</td>
<td>Kinematic viscosity at 40 °C (mm²/s)</td>
<td>D445</td>
<td>2.0-5.0</td>
<td>3.4718 3.3121 3.1342 1.5157</td>
</tr>
</tbody>
</table>

b. Not specified.
c. Not determined.

The addition of DBB into DF has decreased the heat of combustion of the fuel mixture, and more pronounce when proportion of DBB in the mixture increased (Table 2). DBB consists of 15.8% oxygen and the oxygen content influences the stoichiometric air/fuel ratio. The presence of oxygen leans out the fuel mixture, which means more fuel must be added to compensate the air/fuel ratio when burning DBB.

3.2.7 Viscosity

Viscosity of the net DF is higher than DBB, and the viscosity of their mixtures tends to decrease when DBB proportion in the mixture increased (Table 2). Viscosity measures resistance to flow. It relates directly to intermolecular interactions, because such forces tend to resist the movement of one molecule relative to another. With larger, longer chain, and higher branched chain hydrocarbon molecules, opportunity for intermolecular entanglement and London-force interactions increase. The heteroatomic compounds have higher viscosities than the related hydrocarbons, indicating an effect of the permanent dipole moment on intermolecular interactions [22]. The DBB molecule has branched-chains and oxygen atoms. However, its branched-chains are relative short, so it has less opportunities for molecular entanglements among them or with DF molecules and the oxygen atoms are relative hindered so effect of the permanent dipole moment on intermolecular interactions is small. As results, the viscosity of DBB is lower (1.5157 mm²/s at 40 °C) compared to 1-butanol as its feedstock (4.1482 mm²/s) [23] and the kinematic viscosity of the mixture decreases as the DBB proportion in the mixture increased. The low viscosity of DBB can be used in lowering DF-biodiesel mixture which tends to have high viscosity.

4. Conclusions

The addition of DBB into DF shows positive $\bar{\gamma}^E$ values over the whole concentration range. The DBB-DF mixture forms a homogeneous mixture and it has a good phase stability. The cetane number and lubricity of DBB could improve the ignition quality and engine live. The addition of DBB into DF does not decrease the cold flow quality of the mixture. The viscosity of DBB is lower than DF, however the viscosity of the mixture still conformed with DF specification up to 10% by volume DBB addition. The energy content by weight basis of DBB is slight lower than DF, so it will be more fuel needed when DBB is used as DF blending component.
References


