**TRANSESTERIFICATION OF PALM OIL USING THE TiO2/nano-MONMORILLORITE (nano-MMT) COMPOSITE CATALYST FROM ACEH TAMIANG BENTONITE IN THE PRODUCTION OF BIODIESEL**

**Teuku Andi Fadlly1\*, Ida Ratna Nila1**, **Nirmala Sari1**

*1Department of Physics, Enggenering of Faculty, University of Samudra*

*Jl. Meurandeh Langsa 24416*

**ABSTRACT**

Transesterification of palm oil using a TiO2/nano-Monmorillorite (nano-MMT) composite catalyst from Aceh Tamiang bentonite in Biodiesel production has been carried out. Biodiesel is bioenergy obtained from vegetable oils, animal fats, microorganisms, and plants. This is an alternative energy to replace fossil fuels, especially diesel oil. Biodiesel is proven to be more environmentally friendly in reducing hydrocarbon and sulfur emissions. In this study, TiO2 will be composited with nano-MMT using the solid state method and analyzed using XRD. Both of these materials are used as catalysts for biodiesel production. The transesterification process will be used in the production of biodiesel, where the molar ratio of palm oil to methanol is 1:12. TiO2/nano-MMT composite catalyst will be varied (2 and 4 grams). Biodiesel samples will be analyzed using GC-MS. The results obtained show that the TiO2/nano-MMT composite catalyst from Aceh Tamiang bentonite can convert Fatty Acid Methyl Ester (FAME) from palm oil. The 2 grams of composite catalyst produced biodiesel of 89.38% and 4 grams of 64.88%.

**Keywords:** Palm oil; TiO2; nano-Monmorillorite; Transesterification

**Introduction**

Oil reserves are decreasing from year to year, so there is a need for alternative energy. Fossil fuels, especially diesel, can be reduced in use with biodiesel which is proven to be more environmentally friendly, reducing hydrocarbon and sulfur emissions (1). Biodiesel can be produced from animal fats and microorganisms (2). Sivaprakash produces nonocomposite zinc-based iron oxide as a catalyst for the production of biodiesel from extracted Entermorpha intestinalis (3). Akabude uses CaO nanocatalysts for the production of biodiesel from microalgae (4). In addition, it is produced from vegetable oils, such as palm oil fruit. Oil palm plants are very abundant in Indonesia because they can be grown in tropical areas (5). The transesterification process is one of the methods used in biodiesel production, as has been done by Mohammed Danish to produce biodiesel from flaxseed oil using KOH as a catalyst (6). Ana Farias, to get biodiesel from soybean oil, performs the ethanol transesterification process using CuO, ZnO and CeO2 which are supported on bentonite (7). The results showed that there was a conversion of 88% biodiesel using ZnO on bentonite. In addition, Istadi also produces biodiesel from soybean oil using an active solid acid catalyst from zinc oxide sulfate (SO42--ZnO and SO42-/ZnO) which is characterized (8). Aceh Tamiang has natural bentonite which has been synthesized into nano-Monmorillorite (nano-MMT) by Tisna Harmawan for purifying patchouli oil (9). ZnO is a metal oxide which is a semiconductor and photocatalyst material. Apart from ZnO, TiO2 is also a semiconductor and photocatalyst material (10). The TiO2/nano-MMT composite catalyst from Aceh Tamiang, however, has not been studied in terms of the transesterification process for biodiesel production from palm oil.

This article reports biodiesel production using a TiO2/nano-MMT composite catalyst from Aceh Tamiang natural bentonite from palm oil. The percentage of biodiesel is generated from GC-MS (Chromatography Mass Spectrometry) data from Shimadzu Brand, Type: QP2010 Plus. The study of biodiesel production from palm oil using a TiO2/nano-MMT composite catalyst from Aceh Tamiang natural bentonite will broaden the prospect of the analysis.*an*

**Methods**

TiO2 analyzer (Emsure) is used in powder form as a catalyst. Nano-MMT powder from Aceh Tamiang natural bentonite obtained from previous research (9), as a solid heterogeneous catalyst. Synthesis of TiO2/nano-MMT composites will be carried out using the solid state method for 30 minutes (11) with a ratio of 25:75 wt%. The analysis will be carried out qualitatively from the results of the X-Ray Diffraction (XRD) Brand Shimadzu, Type: MAXima\_X XRD-7000 in powder form. These results determine the peak crystals of TiO2 and nano-MMT and the absence of new crystal peaks in the TiO2/nano-MMT composites. This determines the formation of the TiO2/nano-MMT composite.

Biodiesel production is carried out through a transesterification process using a three neck flask equipped with a thermometer and condenser. The molar ratio of palm oil to methanol analyst (Emsure) to be used is 1:12 (7). 2 grams of TiO2/nano-MMT composite catalyst will be mixed with methanol and stirred for 5 minutes at a speed of 250 rpm. This was also done on a variation of the TiO2/nano-MMT composite catalyst of 4 grams. Furthermore, the liquid catalyst and methanol will be mixed with palm oil. The three mixtures will be refluxed at a reaction temperature of 60 °C for 3 hours and stirred at a speed of 250 rpm. After the process is complete, the liquid will be allowed to stand in a separating funnel to form 2 layers. The bottom layer is glycerol and the top layer is biodiesel. The top layer of the liquid is separated and filtered using whatman paper. Analysis of biodiesel from palm oil will be carried out by GC-MS testing with the concentration parameter (%) against the retention time (minutes) which describes the chromatogram (12).

**Result and Discussion**

The diffraction patterns of TiO2, nano-MMT, and TiO2/nano-MMT composites from XRD results are shown in Figure 1.



**Figure 1.** XRD patterns for nano-MMT, TiO2/nano-MMT composites, and TiO2

Based on Figure 1, TiO2 powder has an anatase phase identified (JCPDS number 96-710-3589) and has a diffraction pattern with sharp crystal peaks from the XRD results. In contrast to the nano-MMT powder which has a diffraction pattern with a low crystal peak, SiO2 is identified as a quartz phase (JCPDS number 96-900-9667). The crystal peak is at 2θ, which is 20.86 ° and 26.62 °. The MMT composition of XRF results from previous studies shows that SiO2 has the most composition (Si = 25.04 wt%, O = 45.71 wt%) compared to Al, Fe, Ti, Ca, K, S (9). This shows the dominant SiO2 crystal peak in nano-MMT and the shape of the diffraction pattern is MMT (JCPDS number 96-901-0958). The successful synthesis of TiO2/nano-MMT composites is shown by the crystalline peaks of TiO2 and MMT which are separated and no new phase is formed (13).

Intensity versus retention time (minutes) graph depicting the palm oil biodiesel chromatogram using GC-MS is shown in Figure 2. This confirms the formation of the methyl ester.



(a)



(b)

**Figure 2.** GC-MS analysis of biodiesel from palm oil using a TiO2/nano-MMT composite catalyst with variations, (a) 2 grams and (b) 4 grams.

The descriptions of the chromatograms obtained are shown in Tables 1 and 2. Based on Figure 1 (a) and Table 1, most of the biodiesel composition from palm oil is methyl tridecanoate (1.58%), methyl heptadecanoate (0.24%), methyl oleate (81.80%), and methyl dihydrochaumoograte (5.76%). The other composition is linoleic acid (2.58%) and 7.61% unknown. These results indicate the total concentration of Fatty Acid Methyl Ester (FAME) in biodiesel from palm oil is 89.38%. In addition, Figure 1 (b) and Table 2 illustrate the composition of biodiesel from palm oil, most of which are metil palmitate (1.09 %) and metil oleate (63.79%). Another composition is palmitic acid (15.54%), 1-cyclododecene (5,63%), and carbonic acid-(1) (12.21%). These results indicate the total concentration of FAME in biodiesel, which is 64.88%. The use of TiO2/nano-MMT composite catalyst as much as 2 grams versus 4 grams, increases the production of biodiesel from palm oil. This is due to the formation of the slurry (3).

TiO2 as a metal oxide can increase catalyst activity in the transesterification reaction (12) and nano-MMT is contained in bentonite from Aceh Tamiang as an adsorbent that can absorb water and impurities in biodiesel production (14). In addition, the catalyst from natural bentonite as pure material no biodiesel conversion was obtained (7).

**Table 1.** Results of GC-MS analysis on biodiesel from palm oil using 2 grams of TiO2/nano-MMT composite catalyst.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No Peak** | **Compound** | **Structure** | **Retention Time (min)** | **Area%** |
| 12458 | Methyl TridecanoateMethyl HeptadecanoateMethyl OleateMethyl OleateMethyl DihydrochaumoograteTotal Methyl EstersOther | [C14H28O2](https://pubchem.ncbi.nlm.nih.gov/#query=C14H28O2)C18H36O2C19H36O2C19H36O2C19H36O2 | 19.76720.26724.18924.26325.050 | 1.580.2420.8560.955.7689.3810.60 |

**Table 2.** Results of GC-MS analysis on biodiesel from palm oil using 4 grams of TiO2/nano-MMT composite catalyst.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No Peak** | **Compound** | **Structure** | **Retention Time (min)** | **Area%** |
| 1345 | Methyl PalmitateMethyl OleateMethyl OleateMethyl OleateTotal Methyl EstersOther | [C17H34O2](https://pubchem.ncbi.nlm.nih.gov/#query=C14H28O2)C19H36O2C19H36O2C19H36O2 | 20.25424.22924.29024.365 | 1.0924.1112.2926.7264.8835.12 |

**Conclusion**

TiO2/nano-MMT (25:75 wt%) composite from Aceh Tamiang bentonite as a catalyst can convert oil palm fatty acids into biodiesel. In addition, nano-MMT did not undergo acid activation. Comparison of the molar ratio of palm oil and methanol (1:12) and 2 grams of TiO2/nano-MMT composite catalyst with an optimum reaction temperature of 65 °C for 3 hours to produce Fatty Acid Methyl Ester (FAME) on biodiesel which is 89.38%. Future studies, the catalyst composite TiO2/nano-MMT should be tested with different raw material for biodiesel.

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