Deoxygenation of Palmitic Acid to Produce Diesel-like Hydrocarbons over Nickel Incorporated Cellular Foam Catalyst: A Kinetic Study

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Abstract

Nickel incorporated mesostructured cellular foam (NiMCF) was studied as a catalyst for palmitic acid deoxygenation to primarily synthesize n-pentadecane and 1-pentadecene. The kinetic behaviour was tested in a temperature range from 280 to 300°C. The reaction was found to follow a first order kinetic model with respect to the palmitic acid with an activation energy of 111.57 KJ/mol. In the reusability study, it was found that the average reduction in palmitic acid conversions was about 40.5%, which indicated the occurrence of catalyst deactivation during the deoxygenation. Fresh and spent catalysts were characterized by means of scanning electron microscope. Energy-dispersive X-ray spectroscopy and X-ray powder diffraction correlate their characteristics with catalytic activity and to identify the main catalyst deactivation mechanism. The catalyst deactivation was mainly due to phase transformation of metallic nickel (Ni0) to nickel ion (Ni2+) and the deposition of organic molecules on the catalyst during the deoxygenation. Regeneration of spent catalyst successfully reduced the drops in the palmitic acid conversions between the reaction cycles from 40.5% to 11.3%.

Keywords: Mesostructured cellular foam catalyst; Palmitic acid deoxygenation; Microstructure; Diesel-like hydrocarbons; Kinetics

Introduction

Exhaustion of petroleum oil or crude oil is predicted in the near future [1]. The shortage of crude oil will have global impact on the economy, culture and health of every nation as in this situation; fuel oil prices will go up. The high fuel oil price will induce other commodities to be sold at relatively high prices. Diesel fuel is a kind of fuel oil that is obtained by refining crude oil in petroleum refineries. It has been predicted that the world demand for diesel fuel will grow faster than that is obtained by refining crude oil in petroleum refineries. It has been predicted that the world demand for diesel fuel will grow faster than any other refined oil products in 2035 [2]. Therefore, renewable sources with related technologies should be identified as alternatives. Extensive studies on biofuels production from various renewable feedstocks have been carried out for many years. Among others, catalytic deoxygenation of fatty acids as renewable resources can be a potential technology to synthesize diesel-like hydrocarbons. During fatty acid deoxygenation, n-alkanes and alkenes will be produced through decarboxylation and decarbonylation [3] reactions, respectively;

\[
\text{Decarboxylation: } C_{n}H_{2n+1}COO \rightarrow C_{n}H_{2n}+CO+H_{2}O \quad (1)
\]

\[
\text{Decarbonylation: } C_{n}H_{2n+2}CO \rightarrow C_{n}H_{2n}+CO+H_{2}O \quad (2)
\]

The n-alkanes and alkenes are hydrocarbons that are similar to those found in crude oil derived diesel fuel [4].

Recently, extensive works have been reported on deoxygenation of various fatty acids to produce diesel-like hydrocarbons. They were carried out either in the presence of solvent or solventless condition using various catalysts such as Pd supported on mesoporous carbon [5-11] or on mesoporous silica [12-14]. Although the catalyst derived from Pd exhibited significant activity in the deoxygenation reactions, they are usually expensive. Ni-based catalysts are more practical on an industrial scale due to their availability and economic feasibility [15-18].

The use of Al2O3 or MgO-Al2O3 supported Ni catalysts for oleic acid deoxygenation in a batch reactor under solvent free and inert atmosphere conditions have been investigated [19]. Ni supported on mesostructured cellular foam (MCF) silica has been reported to be a more effective catalyst compared to Ni supported on Al2O3 or SBA-15 catalysts for pyrolytic decomposition of cellulose to produce H2 [20].

This could be due to the larger pores in MCF silica support to minimize the diffusional effects of reactants as well as the products [21,22].

In our earlier work, various Ni functionalized mesostructured cellular foam (NiMCF) catalysts were used for solventless deoxygenation of palmitic acid at 300°C for 6 h in a semi batch reactor to produce n-pentadecane and 1-pentadecene as diesel-like hydrocarbons [23]. The catalysts were synthesized using different structures of MCF silicas prepared under various conditions. It was found that NiMCF catalyst using MCF silica prepared with 9.2 ml of tetra-ethyl-ortho-silicate (TEOS) and subsequently aged for 3 days showed the highest activity for the process. However, no attempt has been made so far to study the reaction kinetic and reusability of the NiMCF catalyst.

In the present study, kinetic of solventless deoxygenation of palmitic acid has been studied in a temperature range from 280 to 300°C. Reusability of NiMCF catalyst has also been evaluated in the deoxygenation process. The main mechanism for the catalyst deactivation has been successfully elucidated based on SEM, XRD and TGA results.

Experimental

Preparation of NiMCF catalyst

NiMCF catalyst was synthesized using MCF silica prepared with 9.2 mL of tetraethyl orthosilicate (TEOS) and aged for 3 days [23]. Nickel incorporation of into the support was achieved through deposition-
precipitation process and subsequently reduced in hydrogen stream at 550°C for 2.5 h and cooled down under nitrogen flow.

**Kinetic of solventless palmitic acid deoxygenation**

Kinetic of solventless palmitic acid deoxygenation was performed in a semi-batch mode in which gaseous products (CO₂, CO, etc.) produced during the reaction were continuously removed. The deoxygenation reaction was carried out in a 250 mL three-necked flask reactor equipped with a magnetic stirring bar, reflux condenser and a tube to pass pure nitrogen flow to reaction mixture. During the reaction, nitrogen stream was used to sweep the evolved gaseous products. The reaction vessel was heated with a stirring hot plate. 6 g of palmitic acid and 15 wt% (with respect to palmitic acid) of catalyst amount were then added into the reactor. Before an experiment was started, nitrogen flow was passed through the reaction mixture for 30 min to create an inert reaction environment. Then, the reaction mixture was heated to different temperatures (280-300°C) and maintained for different reaction times (2 to 6 h) under rapid stirring. During the reaction, the gaseous products were collected in a gas-sampling bulb.

At the end of the reaction, the mixture was allowed to cool to about 100°C, and then poured through a filter paper to separate the liquid products from the spent catalyst. Analysis of the liquid products was achieved using Agilent Technology 7890A gas chromatograph and then validated using a Perkin Elmer GC-MS system (Clarus 600).

### Product analysis

Gas products in were identified by means of a Shimadzu C11484811134 GC system equipped with a thermal conductivity detector (TCD) and a capillary column. A mixture of standard gases with known composition was injected into the GC to identify each of the gas components based on their retention times. The mixture standard gas consisted of 30 vol% CO₂, 30 vol% CO, 30 vol% H₂ and 10 vol% Ar. It should be noted that the palmitic acid conversion and the desired product selectivity were based on the liquid-phase concentrations of the products. The gas-phase analyses were performed only for the confirmation of the presence of CO₂ and CO in the gaseous products.

Meanwhile, liquid product was collected and analyzed by means of an Agilent Technology 7890A GC system equipped with a flame ionization detector and a non-polar capillary column (GsBP-5). The detector and injector temperatures were set at 280°C and 250°C, respectively. The column temperature was set at 135°C for 1 min and then raised to 290°C, and it was maintained constant at this temperature for 2 min. 20 μL sample was dissolved in 200 μL hexane, and then a direct injection into the gas chromatograph was carried out. The 1-pentadecane (CH₃(CH₂)₁₃CH₃) was used as standard to identify substances in a liquid product and to create calibration curves. The calibration curves were used to determine the concentration of substances in the liquid product. Calibration curve was generated using a series of chemical standards with known concentrations. Palmitic acid conversion, product selectivity and product yield were calculated according to Fu et al. [24] using Equations (3), (4) and (5), respectively.

![Equation images](image-url)

Where, \( [C_{PA,0}] \) = Concentration of palmitic acid before reaction \( [C_{PA,t}] \) = Concentration of palmitic acid after reaction  

**Results and Discussion**

**Mechanisem of palmitic acid deoxygenation over NiMCF catalyst**

In this study, the catalyst used was in powder form as obtained from the preparation method. Attempt to measure the particle sizes was not done bearing in mind that the catalyst particles were visibly reduced to even smaller sizes during the reaction under continuous mixing for up to 6 h. The stirring speed was set at about 250 rpm. Under such conditions, no significant external mass transfer effect was expected as generally reported in literatures [10-13].

Solventless palmitic acid deoxygenation over NiMCF catalyst in a semi batch reactor at 300°C produced mainly n-pentadecane and 1-pentadecene (Figure 1). In this reaction, n-pentadecane and 1-pentadecene were the predominant products so that the concentrations of both products were high at the end of the reaction. In the first 3 h of reaction, palmitic acid was converted...
into \(n\)-pentadecane and \(1\)-pentadecene in which concentration of \(n\)-pentadecane was slightly higher than that of \(1\)-pentadecene. This indicated that decarboxylation reaction was a more favoured reaction than decarbonylation reaction during this period. On the other hand, at reaction times longer than 3 h, concentrations of \(1\)-pentadecene were usually higher than those of \(n\)-pentadecane. This observation gave the indication that decarboxylation reaction was the more dominant reaction compared to decarbonylation reaction. The lower \(n\)-pentadecene concentration was ascribed to the higher formation of CO gas that could inhibit the palmitic acid decarbonylation. CO gas which is a by-product from palmitic acid decarbonylation is poison to the catalyst in the decarboxylation reaction [25]. The activity of this catalyst was comparable with that reported by Roh et al. [19] using Ni/MgO-Al\(_2\)O\(_3\) catalyst.

CO\(_2\) and CO gases were detected in gaseous product through GC equipped with TCD detector. Meanwhile, \(n\)-pentadecane and \(1\)-pentadecane were also detected in liquid products through GC-MS analysis. Besides \(n\)-pentadecane and \(1\)-pentadecane, other products such as cyclopentadecane, ketone, etc. were also present at small quantities in the liquid products. This indicated that deoxygenation of palmitic acid occurred through decarbonylation reaction. However, other reactions could also occur. Based on the reaction products, reaction pathways of solventless palmitic acid deoxygenation reaction could be proposed. Palmitic acid is first deoxygenated through decarbonylation reaction to produce \(n\)-pentadecane and CO and through decarboxylation reaction to produce \(1\)-pentadecane, CO and H\(_2\)O. Besides that, \(1\)-pentadecene can also be produced through dehydrogenation of \(n\)-pentadecane. Moreover, a part of palmitic acid is converted into \(n\)-hexadecane (\(C_{16}H_{34}\)) through hydrogenation reaction [5].

### Kinetic of solventless deoxygenation of palmitic acid over NiMCF Catalyst

Kinetic study of palmitic acid deoxygenation over NiMCF catalyst was investigated at three different temperatures (280, 290 and 300°C). 6 g of palmitic acid and catalyst loading of 15 wt% was used in all the experiments. The kinetic model of oleic acid under inert atmosphere is suggested to follow first order with respect oleic acid [26]. Hence, the first order kinetic model for palmitic acid deoxygenation can be expressed as follows:

\[
\text{Rate} = \frac{-d[C_{PA}]}{dt} = k[C_{PA}]
\]  

(6)

where, \(k\) is the rate constant, \(t\) is reaction time and \([C_{PA}]\) is the concentration of palmitic acid. In the kinetic study, the change in the palmitic acid concentration with the time was followed from the start of the reaction, \([C_{PA}]_0\) at \(t=0\) to \([C_{PA}]\) at time \(t\). These are the limits between which integration is performed. Upon integration and rearrangement, the final equation obtained is:

\[
\ln \left( \frac{[C_{PA}]}{[C_{PA}]_0} \right) = -kt
\]

(7)

The experimental results obtained in this study are shown in Figure 2. As can be seen in the figure, the increase in temperature reaction resulted in an increase in the disappearance of palmitic acid concentration. This indicated that the temperature had positive effect in accelerating the reaction rate. Since the kinetic model of the palmitic acid deoxygenation is assumed to follow a first order model with respect palmitic acid, Equation (7) can be used. Figure 2 shows the plot of Equation (7) which \(\ln \left( [C_{PA}] / [C_{PA}]_0 \right)\) is plotted against the reaction times. All the experimental data obtained for the palmitic acid deoxygenation experiments are found to be in good agreement with the Equation 7 due to the high value of correlation coefficient (R\(^2\) are above 0.95) for all the straight lines. This indicates that the assumption that was used in this analysis was valid.

The integrated form of the rate law allows us to find the concentration of palmitic acid at any time after the start of the reaction. The slopes of the straight lines obtained by plotting \(\ln \left( [C_{PA}] / [C_{PA}]_0 \right)\) versus the reaction time give \(-k\), as can be seen in Figure 2. The reaction rate constants (\(k\)) are summarized in Table 1. As can be seen in the table, the increase in temperature resulted in the increase in the reaction rate constant. This was because mobility of reactant molecules was higher when the temperature was increased. The higher mobility of palmitic acid molecules made it easier for the molecules to reach the metallic nickel that might be located in the cell or the window pores in the NiMCF catalyst. The metallic nickel sites were the active sites for catalyzing the palmitic acid deoxygenation to produce diesel-like hydrocarbons of \(n\)-pentadecane and pentadecene [19].

Phenomenon of molecular diffusion is generally relevant in most liquid phase reactions involving porous catalysts. Furthermore, a rather viscous liquid (palmitic acid) was used as the reactant in this reaction. However, it has been reported that catalyst having a minimum average

![Figure 1: Solventless palmitic acid deoxygenation over NiMCF catalyst at 300°C with catalyst loading of 15 wt%](Image)

![Figure 2: Plot of ln[CPA]/[CPA] versus reaction time at various temperature.](Image)

| Temperature (K) | Specific rate constant, \(k\) (h\(^{-1}\)) |
|----------------|-------------------------------------------|
| 553            | 0.1118                                    |
| 563            | 0.1713                                    |
| 573            | 0.2904                                    |

Table 1: Specific rate constants for the first order kinetic model.
pore size of 20 Å is required for liquid phase reactions to effectively avoid internal diffusion effect of the reactants and products [22]. In this study, structure of the NiMCF catalyst with large cell size (234 Å) and window pore size (90 Å) in the NiMCF catalyst should favour diffusion of the reactant and product molecules [23]. Thus, the effect of internal diffusion limitation should be negligible considering the small particle sizes of the catalyst. As such, reactant molecules reacted faster in the catalyst when mobility of reactant and product molecules was higher. Feature of molecular diffusions in three-dimensional structure of NiMCF catalyst together with its cell and window pores can be seen in Figure 3.

The rate constant, \( k \), is related to the reaction temperature by the Arrhenius equation. The equation takes into account the rate constant of chemical reactions \( (k_s) \), reaction temperature \( (T) \), the activation energy \( (E_A) \), the pre-exponential factor \( (A) \) and the universal gas constant \( (R) \). The Arrhenius equation is a relationship for the dependence of a reaction rate on temperature;

\[
\ln k_s = \ln A - \frac{E_A}{RT}
\]

where; \( k_s \) = specific rate constant, h\(^{-1}\)

\( A \) = pre-exponential factor, h\(^{-1}\)

\( E_A \) = activation energy, J/mol

\( R \) = gas constant = 8.314 J/mol.K

The activation energy, \( E_A \), and pre-exponential factor, \( A \), can be obtained by plotting \( \ln k_s \) versus 1/T. The plot should produce a straight line in which a slope and intercept equal to \( -E_A/R \) and \( \ln A \), respectively. On the basis of data obtained from Table 1, a plot of \( \ln k_s \) vs 1/T yields a straight line with high value of correlation coefficient \( (R^2>0.95) \). This result shows that the reaction rate constant follows the Arrhenius law, as can be seen in Figure 4. The value of activation energy \( (E_A) \) and pre-exponential factor \( (A) \) are calculated to be 111.565 kJ/mol and \( 38 \times 10^8 \) h\(^{-1}\), respectively. The value of \( E_A \) for this reaction is relatively lower than that reported in literature for Ni/MgO-Al\(_2\)O\(_3\) (123 kJ/mol) to indicate higher activity of the catalyst used in this study [19].

With the kinetic parameters \( (E_A, A \) and \( k \) that were obtained, mathematical model of rate expressions can be constructed as follows, \( r = 38 \times 10^{-8} \ exp \left( \frac{-111565}{RT} \right) \ C_{PA}^{-1} \)

\[
(9)
\]

The values of palmitic acid concentrations can be calculated using the first order kinetic model using Equation (7). The values of the palmitic acid concentration from the calculation and from the experimental results are presented in Table 2.

A parity plot between the experimental and calculated values of palmitic acid concentration is showed in Figure 5. As can be seen in the figure, the values of the palmitic acid concentration calculated at any time after the start of the reaction are in good agreement with experimental palmitic acid concentrations with a high value of correlation coefficient \( (R^2>0.95) \). It can be concluded from the results that palmitic acid deoxygenation over NiMCF catalyst satisfactorily followed first order kinetic model with respect to palmitic acid.

**Reusability study of NiMCF catalyst**

One of the major obstacles in the use of supported metal catalyst in fatty acid deoxygenation for production of diesel-like hydrocarbons is catalyst deactivation. Study of reusability of catalyst is important for the economic assessment of the catalytic fatty acid deoxygenation process. Through the catalyst reusability study, stability and degree of catalyst deactivation can be examined. In this part of work, reusability of the NiMCF catalyst was studied through experiments in which the NiMCF catalyst after one cycle of use (or spent NiMCF catalyst) was re-used without regeneration for further solventless palmitic acid deoxygenation palmitic cycle. Alternatively, the catalyst was also regenerated as described in section 2.4 and used in the same reaction. Figure 6 shows results of the palmitic acid conversions obtained from various reaction times for the fresh NiMCF and the spent NiMCF catalyst.

As can be seen in Figure 6, palmitic acid conversions decreased after one cycle of use for all reaction times. This indicated the occurrence of significant deactivation of NiMCF catalyst during the palmitic acid
Deactivation of palladium supported on MCF catalyst (PdMCF) has been reported to be severe after one cycle of use for stearic acid deoxygenation in the presence of dodecan as solvent [14]. Almost no conversion of stearic acid was achieved by spent PdMCF catalyst in the deoxygenation reactions at reaction times from 0 until 6 h. PdMCF catalyst was mainly deactivated by significant organic deposition on the catalyst during the reaction. Other deactivation mechanism is almost not detected in the spent catalyst sample. This indicated that the regeneration of the spent PdMCF catalyst could be due to evolvement of water vapor that oxidized the metallic nickel nanoparticles (Ni⁰) during the palmitic acid deoxygenation so that they changed into nickel ions (Ni²⁺), as given in the following reactions:

\[
\text{CO}_2 + \text{H}_2 \rightarrow \text{CO} + \text{H}_2\text{O} \\
\text{CO}_2 + \text{CO} \rightarrow 2\text{CO} \\
\text{H}_2\text{O} + \text{CO} \rightarrow \text{CO}_2 + \text{H}_2
\]

Despite significant reduction in palmitic acid conversion, the values achieved by the regenerated catalyst were higher than those achieved by the spent catalyst without regeneration. By regenerating the spent catalyst, the extent on the drop in palmitic acid conversion reduced from 40.5% to 11.3%. This indicated that the regeneration of the spent catalyst using this method could improve the performance of the spent catalyst. Regeneration of the spent PdMCF catalyst was also carried out by sequential hot extractions with solvents tetrahydrofuran (THF), hexane and dichloromethane (DCM) followed by re-reduction process at 300°C. The regenerated catalyst showed a 19-fold increase in decarboxylation activity as compared to the spent PdMCF catalyst.

In order to identify mechanism of catalyst deactivation, several catalyst characterization methods such as XRD, SEM and TGA were performed. Evaluation of the deactivation mechanism involved comparison of the physical and chemical characteristics for the fresh and spent NiMCF catalysts. However, excessive discussion on the catalyst characteristics is avoided as in this liquid phase reaction, changes in the characteristics of the catalyst could significantly occur during the reaction and characteristics that are obtained ex-situ such as surface characteristics etc. could give misleading information on the reaction. In this study, the catalyst was recovered after the reaction by filtration and washed with organic solvents followed by drying. Unfortunately, complete removal of organic substances from the surface of the catalyst was not achieved. These organics would decompose during the degassing step (at 300°C) of surface analysis through nitrogen adsorption-desorption to cause errors in the results. Thus, attempts to measure the surface area after the reaction were unsuccessful. Figure 7 compares the characteristic of the fresh, spent and regenerated NiMCF catalysts by means of an XRD analysis method. For the spent catalyst sample, XRD pattern displays a peak at 20=23° that is attributed to the presence of amorphous silica. Besides that, the XRD pattern displays peaks at 20=33 and 60° that are characteristic of nickel ions (Ni²⁺) that could be in the form of nickel phyllosilicates [27].

Furthermore, peak at 20=34° attributed to metallic nickel particles is almost not detected in the spent catalyst sample. This indicated that metallic nanoparticle sintering, agglomeration and ripening that are common nanoparticles phenomena were not the main cause of deactivation in this system. In fact, higher peaks at 20=33 and 60° in the XRD pattern of the spent catalyst compared to those in the pattern of fresh catalyst could be due to evolution of water vapour that oxidized the metallic nickel nanoparticles (Ni⁰) during the palmitic acid deoxygenation so that they changed into nickel ions (Ni²⁺) that could be in the form of nickel phyllosilicate or nickels oxide phases.

Water vapour is a by-product in palmitic acid decarboxylation and hydrogenation. It could also be produced through water gas-shift reaction and methanation [28,29] in which molecules of H₂ from dehydrogenation reactions react with molecules of other gaseous products, i.e., CO₂ and CO (by-products from decarboxylation and decarboxylation), as given in the following reactions:

\[
\text{CO}_2 + \text{H}_2 \rightarrow \text{CO} + \text{H}_2\text{O} \\
\text{H}_2 + \text{CO} \rightarrow \text{CH}_4 + \text{H}_2\text{O} \\
\text{H}_2 + \text{CO} \rightarrow \text{CH}_4 + \text{H}_2\text{O}
\]

It has been reported in literature that the presence of water vapor reduced the activity iron catalyst in Fischer-Tropsch reaction due to...
the oxidation of iron catalyst by water vapor [30]. Meanwhile, nickel catalyst was found to have low activity for hydrocarbon transformation in the presence of water vapour due to oxidation metallic nickel by water vapour [31]. Through the oxidation reaction, metallic nickel in Ni/Al₂O₃ catalyst transformed into nickel ions (Ni²⁺) in the form of nickel oxide phases that rapidly re-crystallize [32]. This nickel catalyst deactivation mechanism can be applicable to the deactivation of NiMCF catalyst by water vapor in this study.

For the fresh catalyst sample, the presence of metallic nickel particles was clearly detected through the observation on the XRD pattern, as can be seen in Figure 7. The phase transformation from metallic nickel (Ni⁰) into nickel ion (Ni²⁺) reduced the activity of the spent catalyst in the deoxygenation reaction. This can be concluded that metallic particles (Ni⁰) in NiMCF catalyst have higher active sites than nickel ion (Ni²⁺) in NiMCF catalyst for the palmitic acid deoxygenation reaction. This result was in agreement with reports that oxide type catalysts such as MnO/C, MnO/C, WO₃/C, NiO/Al₂O₃, and V₂O₅/C had lower activities compared to metal type catalysts such as Ni/C, Co/SiO₂, Ni/SiO₂, and Ni/Al₂O₃ for deoxygenation of bio-oil [33] and also for deoxygenation of fatty acid methyl ester.

On the basis of the aforementioned characterization results, it is hypothesized that the catalyst deactivation in this study could be attributed to organic molecules derived from reactant and products as well as small deposits of coke on the catalyst. Besides that, phase transformation from metallic nickel (Ni⁰) into nickel ion (Ni²⁺) was also responsible for the catalyst deactivation. Therefore, regeneration of the spent catalyst was then carried out. Furthermore, the regenerated catalyst was characterized by means of XRD and SEM. Figure 7 also shows the comparison between XRD pattern of spent NiMCF catalyst and that of regenerated NiMCF catalyst.

The XRD pattern of the regenerated catalyst displayed the presence of peak at 2θ=44° that is characteristics to the metallic nickel particles. However, peaks at at 2θ=33 and 60° that are characteristics of the nickel phylosilicates are still present with considerable intensities in the regenerated catalyst. This indicated that not all nickel phylosilicate was reduced into metallic nickel after the re-reduction process. The re-reduction process was carried out at 550°C for 2.5 h in this study. The unreduced nickel phylosilicate was probably due to very high interactions between nickel phylosilicates and MCF silica. As such, in order to reduce the more nickel phylosilicate, the re-reduction process should be carried out at higher temperatures and/or for a longer period.

In order to identify the possibility of catalyst deactivation due to deposition of organic molecules on the spent catalyst, weight loss, thermal behaviour and structural destruction of the spent catalyst were investigated using TGA analysis method. Figure 8 shows a TGA thermo gram of the spent catalyst together with the first derivative whether its weight change from the TGA test. A decomposition region occurred from temperatures of around 250 to 600°C. The derivative of the thermo gram clearly exposes this inflection with those maximum peak at around 400°C. The decomposition of the spent catalyst in this region could be attributed to the removal of organic components that were deposited on the catalyst. Removal of organic components deposited in spent Pd functionalized MCF catalyst at the same temperature region was reported in the literature [14].

Morphologies of the fresh and spent NiMCF catalyst were examined by means of SEM. The SEM image results are shown in Figure 9. The SEM image of the spent catalyst clearly confirms layered structures in the spent catalyst. The layered structures contained nickel ions (Ni²⁺) that could be in the form of nickel phylosilicate. The SEM image of the spent catalyst also confirmed that the spent catalyst had fewer porous structures compared to the fresh catalyst. Meanwhile, the SEM image of the fresh catalyst reveals high porous structures with Nano worm structures of nickel nanoparticles on the MCF silica.

Figure 9 also shows comparison between SEM images of the fresh NiMCF catalyst and regenerated NiMCF catalysts. The SEM image of the regenerated catalyst confirmed nickel nanoparticles in the form of Nano worm structures with sizes of around 19 nm. The structures in the regenerated catalyst were almost the same with those in fresh catalyst but the nickel nanoparticle sizes in the regenerated catalyst were slightly larger than those in fresh catalyst. Besides that, mesoporous structures in the regenerated catalyst were slightly lower than those in fresh catalyst. Nevertheless, the regenerated catalyst regained nearly all of lost porosity and metallic nickel particles after the sufficient removal of deposited organic molecules and followed by the re-reduction process.

Conclusion

Kinetic of solventless palmitic acid deoxygenation over nickel functionalized mesostructured cellular foam catalyst (NiMCF) to selectively synthesize n-pentadecane and 1-pentadecene (diesel-like hydrocarbons) was successfully studied in a temperature range from 280 to 300°C. The deoxygenation reaction satisfactorily followed a first order kinetic with an activation energy of 111.57 kJ/mol. From the reusability studies of the NiMCF catalyst, it was found that palmitic acid conversions significantly decreased after one cycle of use for all reaction times which suggested the occurrence of catalyst deactivation. The average reduction of palmitic acid conversion was about 40.5%. Based on characterizations of the spent catalyst, the main cause for
the deactivation sources was found to be the phase transformation of metallic nickel (Ni²⁺) into nickel ion (Ni⁴⁺) and the deposition of organic molecules on the NMCF catalyst during the palmitic deoxygenation. Regeneration of the spent improved the performance of the spent catalyst in which the extent of drop in the palmitic acid conversion could be reduced from 40.5% to 11.3%.

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