Effect of metal groups in transition metal alkoxide catalysts on transesterification

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Abstract: Transesterification is a widely used chemical reaction in chemical industry. The use of common homogeneous catalysts that comprise of alkali metal hydroxides/alkoxides and inorganic acids lead to intricacies associated with post reaction separation of catalysts from products. On the other hand, heterogeneous catalysts possess the drawback of limiting mass transport due to the presence of a three phase system that is inherently immiscible in each other with liquid/liquid/solid (L/L/S) interfaces. With the intention of ameliorating conditions for a reaction system containing L/L immiscible reactants, the ability of select metal alkoxides to act as a phase transforming advanced catalytic materials were studied. In this regard, the ability of transition-metal alkoxides to initially act as a homogeneous catalyst and then phase-separate into a heterogeneous form was elucidated. Specifically, the study targeted ascertaining the effects of different metal groups of alkoxide catalysts on the performance (yield and selectivity) toward transesterification. Eight different metals were tested. Transesterification was done using identical weights of metal alkoxides, i.e., 1% of the total weight of the reactants. Studies confirm that active sites of metal alkoxides can catalyze the transesterification reaction. It was observed that, a maximum ester yields were observed with titanium isopropoxide and yttrium isopropoxide catalysts. The selectivity of all transition metal alkoxide catalysts toward component fatty acid methyl esters was the same.

Keywords: Transition Metal Alkoxides, Transesterification, Catalysts, Transport

1. Introduction

Reactions involving immiscible reactants are challenging to perform due to limitations associated with mass transport. Nevertheless, there are numerous instances where two immiscible liquid reactants (i.e., polar and non-polar liquids) are needed to be brought in contact with a catalyst -- such as in esterification[1,2] transesterification[3-6], etherification [7,8], and hydrolysis[9-11]. Reaction progression in such systems is critically affected by mass transfer issues associated with unavailability of sufficient interfacial area. The issues are exacerbated when a catalyst is required.

The L/L incompatibility could be ameliorated by introducing a liquid surfactant[12]; and if this surfactant is a catalyst, such a catalytic surfactant is expected to significantly help transport aspects of such immiscible systems. Nevertheless, homogeneous catalysts complicate down-stream product separation. Heterogeneous catalyst on the other hand, though easy to separate subsequent to completion of the reaction, introduces transport limitations which results in meager reaction performance.

Accordingly, the primary goal of this study was to evaluate the catalytic performance of select transition metal alkoxides that can initially act as homogeneous catalysts during transesterification and then affords the ability to separate the spent catalyst as a heterogeneous solid from the reaction medium once the reaction is complete (as a result of concurrent condensation-polymerization).

Transesterification is an acid or alkaline catalyzed reaction[13]. Due to superior activity and favorable economics, the most commonly used industrial catalysts are alkaline (sodium and potassium) hydroxides/alkoxides and inorganic acids (primarily sulfuric acid). An advantage of these catalysts is that these are homogeneous with the product medium which favors transport aspects. Nevertheless, the most significant drawback of these homogeneous catalysts is complication of the downstream product separation and purification steps[14].

To circumvent downstream separation issues, several heterogeneous catalysts have been suggested. These include: metal oxides such as ZrO2-SiO2, KOH/ZrO2-SiO2, Co2O3-SiO2, Mo2O5-SiO2, Na2O-SiO2[15, 16]; metals such as nickel powder, palladium powder, cast iron shavings,
catalysts give conversions near 100% at temperatures below 65°C in less than 3 hours [28]. The meager performance of heterogeneous catalysts can be primarily attributed to substrate transport issues.

2.1. Materials

The transesterification reactions were carried out in the aforementioned high pressure reactor. In order to initiate the transesterification reaction, 1% (w/w) of the catalyst was infused into the reaction chamber containing triglyceride immediately after the contents reached the designated temperature (200°C) through a high pressure liquid pump (Eldex 5790, Eldex laboratories Inc. Napa, CA). It was noticed that when the reactor reached 200°C, the pressure increased up to 10 psi. Alcohol to oil ratio of 3:1 (molar basis) was used for the transesterification reaction. Isopropanol was used as the esterification alcohol when sodium methoxide was used as the catalyst (control). Samples were drawn from the reactor at 30-minute intervals up to 3 hours. The samples drawn were cooled immediately in order to cease the reaction from progressing further. Then, the samples were centrifuged at 10,000 RPM at 12°C to separate products (alkyl esters and glycerol) and any catalyst. The centrifuge system used (Sorvall Legend 23 R- Thermo Scientific) has maximum rated speed of 24,000 rpm and minimum temperature of (-) 40°C.

The top fraction of the products was analyzed for esters using gas chromatography (GC-6850 Agilent Technologies, Santa Clara, CA USA). Auxiliary analyses for confirmation of the products were carried out via GC Mass spectroscopy (GC-MS 7890 Agilent Technologies, Santa Clara, CA USA). The gas chromatograph was calibrated with the respective alkyl ester standards each time prior to obtaining quantitative yields. Alkyl ester standards (pertinent to methyl, isopropyl, esters of C16.0, 18.0, 18:1, 18.2, 18:3 fatty acid alkyl esters) were purchased from Nu-Chek Prep Inc.(Elysian MN 56028, USA).

The GC method utilized (for isopropyl esters) detection is as follows:
Inlet Temperature: 250°C
Split ratio: 50:1
Injection volume: 1 µl
Column flow (Helium): 1.6 ml/min (constant flow)
FID temperature: 280°C
H2 Flow: 40 ml/min
Air flow: 450 ml/min
Makeup gas (Nitrogen): 30 ml/min
Oven program: 50°C hold 1 min, to 200°C at 25°C/min, hold 3 min, to 230°C at 3°C/min, hold 18 min.
Column: 30 m x 0.25 mm x 0.25 µm (DB-Wax)

The fatty acid alkyl esters yield was calculated via Chemstation software (Agilent technologies). The area under the peak from the FID chromatogram corresponded to the concentration of that component. These concentrations were determined using calibrations with pure ester standards along with an internal standard (C-12 ester).

The results were statistically analyzed by Design Expert software.

2.4. Catalyst Characterization

The acidity and basicity of the catalyst was determined by the Hammett indicator method [32]. The Hammett indicator method is a fast and widely accepted method for determining the basicity and acidity of solid catalysts. However, it should be noted that this method is only accurate for qualitative analysis due to the potential issues associated with indicator molecules diffusing into the micro-pores when present [32, 33].

About 1-2 ml of sample containing the catalyst was shaken with 5 drops of Hammett indicator in isopropanol solution and left to equilibrate for 3 h. In the Hammett indicator method, the base strength is quoted as being stronger than the weakest indicator which exhibits a color change, but weaker than the strongest indicator that produces no color change [32, 33]. In these experiments, the following Hammett indicators were used: Neutral red (NR) (pKa 6.8), Methyl red (MR) (pKa 4.8), P-dimethylaminobenzene (DM) (pKa 3.3), Crystal violet (CV) (pKa 0.8), Phenolphthalein (PH) (pKBH+ 8.2), Nile blue (NB) (pKBH+ 10.1), Tropaeolin (TR) (pKBH+ 11) and 2,4-dinitroaniline (DN) (pKBH+ 15). All the indicators were purchased from Sigma-Aldrich Co. LLC.

About 1-2 ml of sample containing the catalyst was shaken with 5 drops of Hammett indicator in isopropanol solution and left to equilibrate for 3 h. In the Hammett indicator method, the base strength is quoted as being stronger than the weakest indicator which exhibits a color change, but weaker than the strongest indicator that produces no color change [32, 33]. In these experiments, the following Hammett indicators were used: Neutral red (NR) (pKa 6.8), Methyl red (MR) (pKa 4.8), P-dimethylaminobenzene (DM) (pKa 3.3), Crystal violet (CV) (pKa 0.8), Phenolphthalein (PH) (pKBH+ 8.2), Nile blue (NB) (pKBH+ 10.1), Tropaeolin (TR) (pKBH+ 11) and 2,4-dinitroaniline (DN) (pKBH+ 15). All the indicators were purchased from Sigma-Aldrich Co. LLC.

2.5. Catalyst Selectivity

There are many definitions for calculating selectivity in literature. In the context of this work, the following formula was used [34]:

$$\text{Product Selectivity} = \frac{\text{Moles of a product component}}{\text{Total moles of product}} \times 100\%$$

The results were statistically analyzed by Design Expert software.

3. Results and Discussion

Experiments were carried out in two stages. During the first stage, the ester yields were evaluated using select transition-metal alkoxides as catalysts. Then, the ester yields were normalized according to the number of alkoxide ligands bound to the metal. By doing this, it is possible to eliminate the yield differences due to a variable number of alkoxide active sites. This also would help compare results with prior work that used metal alkoxides [35, 36]. It should be noted that the effect of thermal reactions (not-catalytic reactions due to high temperature) was studied previously and it was observed that no significant transesterification occurred during a time span of 3 hours at 200°C [30].

Figure 1 depicts the ester yields of various metal isopropoxides with time. It was observed that titanium and yttrium isopropoxide showed almost similar ester yields after 3 hours. However, titanium demonstrated a faster reaction rate at the beginning (while the rate diminished toward to end of the reaction period). Yttrium, on the other hand, had the same rate throughout the reaction period.

![Figure 1. Ester yields with respect to time for alkoxide catalysts with different metal groups.](image-url)
or Y.

\[ \text{ANOVA for Response Surface Reduced Cubic Model} \]

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|c|c|}
\hline
Source & Sum of Squares & df & Mean Square & F & p-value \\
\hline
Model & 15300.97 & 23 & 670.00 & 417.64 & < 0.0001 (significant) \\
A-Head Group & 11405.16 & 7 & 1629.31 & 1159.22 & < 0.0001 \\
B-Time & 1679.65 & 1 & 1679.65 & 1195.04 & < 0.0001 \\
AB & 376.90 & 7 & 33.84 & 38.31 & < 0.0001 \\
B & 6.40 & 1 & 6.40 & 4.55 & 0.0368 \\
AB & 32.85 & 7 & 4.69 & 3.34 & 0.0423 \\
Residual & 92.76 & 66 & 1.35 & 0.94 & 0.5576 (not significant) \\
Lack of Fit & 32.35 & 24 & 1.35 & 0.94 & 0.5576 (not significant) \\
Pure Error & 60.42 & 42 & 1.44 & & \\
\hline
Cor Total & 13593.73 & 89 & & & \\
\hline
\end{tabular}
\end{table}

Figure 2. ANOVA table for yield analysis with different metal alkoxides.

The ester yields depicted in figure 1 are based on identical weights of catalyst. It should be noted that the catalyzing reaction can take place at the Ti centre (where Ti acting as a Lewis acid) or at the alkoxide centre (where alkoxide acting as a Bronsted base, depending on the metal used) [30]. Presuming that the basic reaction is more dominant, the yield variability may be as a result of the varying number of alkoxide ligands and not due to the nuances of metal centre. To correct this situation we have normalized the yields to "per moles of ligand groups attached". For example titanium isopropoxide has 4 alkoxide ligands attached to the titanium centre while nickel has only two. In order to rectify this discrepancy, the ester yields per alkoxide branch were calculated (figure 3). For this comparison, we have based the yields of all alkoxides with respect to the one that gave the highest ester yield (assigning it a 100% activity) per mole of active branches in the reaction.

It is evident that even after normalizing for the number of active sites, titanium based catalyst renders the highest ester yield per mole of active branch. Nevertheless, only titanium and yttrium resulted in significant ester yields. It is important to note that the performance of sodium isopropoxide was still much inferior to that of titanium and yttrium counterparts.

It is important to compare the transition-metal alkoxide catalytic activity to alkali metal catalytic activity since alkali metals are the most widely used in industry. Sodium and potassium alkoxides are the most prevalent catalysts for transesterification in biodiesel industry [37]. Accordingly, the transesterification ability of sodium isopropoxide was compared to that of sodium methoxide (Figure 4). It is clear that the catalytic ability of sodium methoxide is far superior to that of the sodium isopropoxide. Sodium methoxide had a maximum ester yield of 83% just after 30 minutes of reaction. This yield is several-fold higher than that of the isopropoxide counterpart (which yielded less than 20% esters even after 3 hours of reaction). In alkali-metal alkoxide homologous series, molecular complexity increases with increasing carbon number in alkoxide. Thus, there is higher covalence between the metal atom and the oxygen atom for higher carbon alkoxide groups. This makes it harder for the higher-carbon-numbered alkoxide to participate in branch confirmation reactions. However, it should be noted that alkali-metal methoxides are metastable compounds compared to alkali-metal isopropoxides. Therefore, polymerizing to its oxide form is less favorable in methoxide than isopropoxide [38]. Accordingly, methoxides (to a large extent) would stay in solution as a homogenous catalyst while propoxides will oligomerize and eventually polymerize becoming a solid (heterogeneous catalyst). The propensity of the alkali-metal methoxide to stay in solution (homogeneous with the oil-phase and alcohol-phase)

Figure 3. Normalized ester yields (% weight) with respect to the number of active ligands.
coupled with all active sites being available throughout the entirety of the reaction period may have instigated the comparatively higher ester yields in comparison to isopropoxides. Isopropoxides, on the other hand, may have forgone some of the active sites for oligomerization making the number of active site available for transesterification progressively lesser as the reaction progressed – prompting comparatively lesser ester yields than methoxides.

![Figure 4. Ester yields of sodium isopropoxide and sodium methoxide.](image1)

Figure 4. Ester yields of sodium isopropoxide and sodium methoxide.

It is interesting to note that titanium methoxide, resulted in an ester yield of 64% after 3 hours of reaction. The titanium methoxide data were collected in a previous study [30]. The analysis suggests that the activity of titanium methoxide as a transesterification catalyst is not far from that of the sodium counterpart.

Although sodium methoxide caused a reduction of ester yields with time, the yields were much higher as compared to that of sodium isopropoxide. A possible explanation for low ester yields when using sodium methoxide in this experiment (although sodium methoxide is the most active catalyst for transesterification) is the likely thermal degradation of produced esters. Results suggest that transesterification reaction occurs at a fast rate during the first 30 minutes of reaction time (our first sample was drawn only after 30 min). Nevertheless, results from Figure 4 depict that after three hours of reaction, the yields have decreased (when sodium methoxide was used as the catalyst). It is likely that when sodium methoxide was used at 200°C, the yield of transesterification products peaking before 30 min.

The selectivities of select catalysts towards component esters are shown in figure 5. It is evident that all three catalysts, sodium, titanium and yttrium isopropoxides had comparable selectivities toward component fatty acids. At the onset of the reaction, the selectivity for stearate and linolate was zero for all the catalysts (depicting that the product spectrum had only C16:0, C18:1 and C18:2 fatty acids). Ti was more selective for C18:1 fatty acids, compared to Na and Y. Sodium, on the other hand, had a higher selectivity towards C18:2 linolate ester (63%) at the onset of the reaction.

![Figure 5. Selectivity of different metal groups for component esters with respect to time.](image2)

Figure 5. Selectivity of different metal groups for component esters with respect to time.

At the end of three hours, stearate and linolate esters also appeared in the product mix. At this point, titanium had a higher selectivity toward all the major fatty acids except C18:2 linolate ester. It was noted that ester composition of triglycerides closely followed the selectivity numbers. Literature suggest that, fatty acids C16-12%, C18- 5%, C18:1- 25%, C18:2- 52%, C18:3- 6% by weight in soybean oil. The overall conclusion subsequent to the statistical analysis is that after three hours of reaction time, all the three catalysts are equally selective for component fatty acid hydrolysis.

An interesting observation was that although all metal isopropoxides at the onset of the reaction were homogeneous with the reaction medium, subsequent to the reaction, most transition-metal isopropoxides were separable as a heterogeneous product. Figure 6 depicts that alkali metal catalyst cannot be separated (or visible) after vigorous centrifugation of the content. Nevertheless, most transition-metal catalysts were able to be separated from esters and glycerol. Transition-metal alkoxides can polymerize via alcohol condensation at higher temperatures [10, 39-42]. The observations allude that the transition-metal alkoxides went through a concurrent polymerization reaction while participating in the catalysis of the transesterification reaction. The fortuitous outcome is a fully separable heterogeneous catalyst from the reaction medium at the end of the reaction. These observations are in line with findings from our previous studies that partially polymerized transition-metal alkoxides act as transesterification catalysts [29, 30]. As a practical significance, it should be noted here.
that the heterogeneous forms of all the isopropoxides tested can be relatively easily transformed chemically to its original monomeric form for reuse [38].

![Sodium isopropoxide and Yttrium isopropoxide](image)

**Figure 6.** Transesterification products after centrifugation – homogeneous alkali metal alkoxide catalyst (left) and heterogeneous transition-metal alkoxide catalyst (right).

The studies allude that the early transition-metals are significantly more catalytically active towards transesterification than the others tested. It is evident that metal alkoxides in group III and IV in d-block rendered the highest transesterification yields. The reasons for this could be several-fold. At the beginning of the reaction, it is likely that all metal alkoxides would be in their monomeric (or the thermodynamically most stable - simplest forms). The group IVB metals possess the highest number of alkoxide ligands coordinated around the metal center. This translates to a higher number of catalytic active sites per mole participating in the reaction and thus higher ester yields when compared to other metals in the same period.

However, as the transesterification reaction progresses, it is evident that the alkoxides oligomerize either via alcohol condensation or water condensation routes. It should be noted that all the metal alkoxides oligomerize even with traces of water present - and when they do oligomerize forming metal-oxo-alkoxides, the ligands arrange according to least complex formation. The main principle is that metal atoms attempt to achieve the highest coordination with the lowest possible molecular complexity [43]. Accordingly, when comparing the transition-metal alkoxide homologs along the transition-metal series, oligomerized Ti-oxo-alkoxides would have the highest number of alkoxide ligands attached per metal center. This explains the significantly higher activity of early transition-metals (Ti and Y) as compared to late transition metals. Interestingly, zirconium, though an early transition-metal did not perform as well as Ti or Y most likely due to the reaction progressing via an acid-catalyzed route (as opposed to Ti and Y progressing via a basic route) as identified by the Hammett indicator studies described below.

### 3.1. Catalyst Characterization

Catalyst matrix after subjecting to Hammett indicator staining is depicted in Figure 7. Based on the color changes, it was observed that not all the metal alkoxides tested were basic. For example zirconium isopropoxide displayed strongly acidic properties. Interestingly, zirconium rendered very low ester yields throughout the experiment. Titanium and yttrium isopropoxides, on the other hand, were highly basic and gave high of ester yields. Table1 presents the conjugate-base basicity of different metal alkoxides used in this experiment. It is clear from the analysis that Lithium isopropoxide which is an alkali metal alkoxide is strongly basic. It is evident that catalysts that showed strong basicity favored transesterification as opposed to the acidic counterparts.

![Hammett indicator method on different metal alkoxides](image)

**Figure 7.** Hammett indicator method on different metal alkoxides.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>pKa value (Hammett Indicator Method)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium isopropoxide</td>
<td>11.2</td>
</tr>
<tr>
<td>Zirconium isopropoxide</td>
<td>3.25</td>
</tr>
<tr>
<td>Nickel isopropoxide</td>
<td>11.2</td>
</tr>
<tr>
<td>Titanium isopropoxide</td>
<td>10.1</td>
</tr>
<tr>
<td>Iron isopropoxide</td>
<td>6.8</td>
</tr>
<tr>
<td>Yttrium isopropoxide</td>
<td>11.2</td>
</tr>
</tbody>
</table>

This analysis indicates that transition-metal isopropoxides can catalyze transesterification using either alkoxide ligands located at the exterior of the metal complex via base catalyze route or using the (acidic) metal center depending on the acidity/basicity of the complex.

### 4. Conclusions

This study looked at the catalytic behavior of transition-metal alkoxides (initially introduced into the reactant mixture in monomeric form while phase changing into polymeric forms) toward transesterification. Maximum
ester yields observed were 42% for titanium isopropoxide, 35% for yttrium isopropoxide (both after 3 hours of reaction time) and 18% for sodium isopropoxide with 1% catalyst by weight. In comparison, the ester yield was 83% with sodium methoxide (alkaline earth alkoxide) after only 30 minute of reaction time. The study confirmed that of the transition-metal isopropoxides tested, titanium and yttrium had the highest activity toward transesterification. The study also confirmed the superior catalytic ability of sodium isopropoxides. It was established that the catalytic ability of the methoxide was far superior to that of the isopropoxides. After correcting for the number of active sites present per mole of catalyst, it was evident that the activity of titanium and yttrium isopropoxides was far superior to that of the sodium counterpart – and was an unexpected. The selectivity of select metal isopropoxides (Na, Ti and Y) revealed that all catalysts had equal selectivity toward component fatty acid esters formation.

An interesting finding is that transition-metal alkoxides undergo a concurrent polymerization reaction while catalyzing the transesterification reaction. Although all the catalysts were homogenous with the reaction medium at the onset of the reaction, as a result of this simultaneous polymerization, the transition-metal alkoxide catalysts polymerized/solidified and were easily separable from the reaction medium subsequent to completion of the reaction.

Further analysis suggests that transition-metal isopropoxides can catalyze transesterification using either alkoxide ligands located at the exterior of the metal complex via base catalyzed route or using the (acidic) metal center depending on the acidity/basicity of the complex. Ni, Ti and Y isopropoxides displayed basic properties and likely progressed the transesterification reaction via the base catalyzed route whereas Zr and Fe isopropoxides progressed the reaction via the acidic pathway. This study confirms that ability of transition metal alkoxides to be used as a phase-transforming catalytic material.

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References


