Controllable Acid/Base Propriety of Sulfate Modified Mixed Metal Oxide Derived from Hydrotalcite for Synthesis of Propylene Carbonate

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Abstract: Ammonium persulfate modified mixed metal oxide derived from hydrotalcite with tunable acid/base properties can be prepared via thermal decomposition of Mg-Al hydrotalcite-type precursors and ammonium persulfate. By controlling the ammonium persulfate content, these sulphur mutated samples, denoted as SMgAlO-y (y = 1; 3; 5; 7), were investigated in this research. The resulted materials were characterized by XRD, SEM, FT-IR spectra, Py-IR spectra, XPS, Hammett indicator, CO$_2$-TPD, as well as NH$_3$-TPD. Furthermore, the acid-base property of the sample surface was determined by inverse gas chromatography measurements (IGC). Among all the obtained outcomes, the target SMgAlO-5 demonstrated the maximal K$_a$/K$_b$ value, and it presented the highest activity as a catalyst in the synthesis of propylene carbonate (PC) through 1,2-propylene glycol and urea, giving the yield of 97.2% at the optimized reaction condition, which indicated that the PC yield counted on the synergic effect of the acidity and basicity on catalysts.

Keywords: Mg-Al metal oxide; ammonium persulfate; propylene carbonate; urea alcoholysis; cooperative effect

1. Introduction

Propylene carbonate (PC) is a typical inert organic solvent and is widely applied to synthesize dimethyl carbonate, diethyl carbonate, and macromolecular polymers [1–6]. The synthesis of PC from urea and propylene glycol (PG) presents the advantages of economical and abundant raw materials, mild reaction conditions, and high safety [7–9]. Particularly, propylene glycol, used as raw material in this method, is a byproduct in the transesterification process for the synthesis of dimethyl carbonate [10–12]. In this regard, such synthetic strategy conforms to the concept of environmentally-friendly process.

A series of attempts have been reported in literature, it is an intriguing strategy to select single metal oxide materials, such as MgO [13], CaO [14], and ZnO [15,16], and the similar type samples, as a catalyst in the catalytic synthesis of PC with a desirable yield. However, the requirement of reaction conditions is extremely harsh when these materials were applied as catalysts in the synthesis process, which constricted by thermodynamic equilibrium, and an additional vacuum condition is obligatory [17]. Moreover, the reaction may bring γ-valerolactone into the yield mixture through a
side-reaction procedure [13]. Alternatively, the introduction of metal oxides with perovskite structures by ion exchange as catalysts can also be evangel in catalytic synthesis of PC, while the recyclability is unsatisfied due to the easily leaching of active centers while, in the application of bimetallic oxide structures, arouse an unexpected triumph. Zn-Al oxides with acid/base sites revealed an excellent catalytic performance for PC synthesis, and the yield of PC could reach 87.4% under a mild reaction environment with optimal recycling turns [9]. In this reaction, the strong alkaline sites of the catalyst can adsorb the reactant alcohol to form alkoxide ions [18–20] while the acid sites can interact with alkoxide ions to stabilize them, which strengthened the reaction activity [21,22].

Encouraged by the preceding achievements, herein, we report the synthesis of PC from 1,2-propylene glycol (PG) and urea by constructing the mixed metal oxide derived from hydrotalcite catalysts with controllable acid/base properties [23–26]. The catalysts were prepared from the ammonium persulfate modification of MgAl-hydrotalcites [27]. Different amounts of ammonium persulfate were introduced during the modification process. A series of catalysts with different acidity and basicity were prepared and fully characterized in this investigation. The results revealed that the introduction of sulfur significantly affected the acidity and alkalinity of the oxide surface [28–30]. However, different from the same reaction catalyzed by fluorinated MgAlO (MgAlO-F) under high pressure [31], the MgAl bilayer oxide modified by sulfate could promote the reaction more efficiently and can operate with mild conditions. More interestingly, the amount of additive sulfur could disturb the self-assembling property in the preparation of mixed metal oxide derived from hydrotalcite could improve the porosity and specific surface area of the obtained sample; hence, it is reasonable to believe that this will also affect the acid/base properties of the catalyst surface. These catalysts effectively improved the conversion of PG and urea to PC and the one with a high K_a/K_b ratio exhibited the highest activity. A conceivable mechanism, in which urea and PG were simultaneously activated on sulfate-modified MgO/Al_2O_3 is proposed on the basis of the literature and experimental results. The findings in this study and the approach to catalyst development based on materials chemistry could open significant avenues to practical applications.

2. Results and Discussion

2.1. Characterization of Mixed Metal Oxide Derived from Hydrotalcite

2.1.1. Morphologic Structure

Powder XRD analysis was performed in Figure 1a. The two sharp peaks at approximately 42.8° [200] and 62.2° [220] correspond to the typical diffraction peaks of MgO and MgAl_2O_4 [32]. After modified by ammonium persulfate, no significant variation was observed in the XRD patterns, revealing the well-preservation of the crystal structures and excluding the phase transfer during the impregnation and calcination process [33]. The sharp peaks of the XRD results exhibited a high crystallinity after the synthesis of these oxide materials. The catalyst morphology can be directly elucidated through SEM images of MgAlO and SMgAlO-y, which are presented in Figure 1b,c and Figure S1 (Supporting information). All the samples were composed of random aggregation of sheet primary particles with the similar petal-like appearance. With the increase of sulfur content, the fragmentary degree of the obtained mixed metal oxide derived from hydrotalcite improved, and a very small Mg-Al fragment appeared frequently, as shown in the SEM images. It is reasonable to assume the addition of sulfur influences the crystals formation or deeply the self-assemblage of the raw species (Figure S1a,c). More detailed characterization would uncover the interesting appearance shown in the morphologic characterization.
2.1.2. FT-IR Spectra

With the change in sample morphologic features as described above, it is obvious for researchers to consider the variation of chemical bond-formation in the resulted materials. The usage of FT-IR could disclose the basic information of chemical bonds. The FT-IR spectra of MgAlO and SMgAlO-y are presented in Figure 2. FT-IR spectra presented that all catalysts exhibited a broad band between 3750 and 2750 cm$^{-1}$ (centered at 3504 cm$^{-1}$), demonstrating the presence of hydrogen-bonded perturbed hydroxyl groups, such as Al-OH and adsorbed H$_2$O (stretching vibration). They also displayed another strong absorption band centered at 1647 cm$^{-1}$, which is assigned to the bending vibration of adsorbed H$_2$O [34]. The absorption band at 852 cm$^{-1}$ and 600 cm$^{-1}$ are attributed to the vibrations of Al-O and Mg-O, and the subject of the transmittance peaks in all the samples can almost keep consistent, this could match the XRD results. However, there is a peak shift observed in the samples of SMgAlO-y with a significant peak at 1113 cm$^{-1}$ in Figure 2b. It could correspond to the asymmetric stretching vibration of S=O according to the literature, and this exhibited that sulfur species have been successfully introduced on the catalytic surface [35]. The effect of modification caused by the addition of sulfur becomes increasingly clear.

![Figure 1](image1.png)

**Figure 1.** Crystal and morphologic structure of MgAlO and SMgAlO-y: XRD patterns (a); and SEM images of MgAlO (b), and SMgAlO-5 (c).

![Figure 2](image2.png)

**Figure 2.** FT-IR spectra of MgAlO and SMgAlO-y (a), and the indicated enlarged part from 1050–1300 cm$^{-1}$ (b).
2.1.3. Textural and Composition Properties

Table 1 shows the textural and composition properties of the MgAlO and SMgAlO-y series. Herein, the sulfur weight percentage of the samples were detected by EA, and the metal species were measured by ICP-OES. After modification, the original metal ratio did not change with the increase of sulfur species. However, it can be noticeably perceived that the real sulfur amount is far less than the inputs (nominal loading). This may be accounted for the detainment of sample porosity environment. Concerning for the porosity as resulted, the N$_2$ adsorption characterization was carried out in our work (Figure S2). The N$_2$ adsorption volumes of all samples are less than 100 m$^2$/g based on the Brunauer–Emmett–Teller (BET) method. After modified with ammonium persulfate, SMgAlO-y series demonstrated larger surface area and pore volume than the original sample. Intriguingly, with the upsurge of sulfur additive, the caused resultant specific surface area and pore volume show a volcanic trend. It increased from 75.5 m$^2$/g in the proto to the maximum of 101.4 m$^2$/g at y = 5, and then declined to 90.6 m$^2$/g after the input amount was enhanced to 7 wt%. The similar phenomenon has been also reported in the iron-manganese doped sulfated zirconia in literature [35,36]. This tendency may be raised from the synergic effect of sulfur and self-assembling of the as prepared mixed metal oxide derived from hydrotalcite. This subsequent decline can suggest some structural collapse for the high loading, or some other inorganic content such as amorphous alumina sulfate and magnesium sulfate formed in the primitive structure [36].

Table 1. Textural properties of the mixed metal oxide derived from hydrotalcite series with different sulfur contents.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Sulfur Content (wt%)</th>
<th>ICP Mg: Al</th>
<th>S$_{\text{BET}}$ (m$^2$/g)</th>
<th>V$_T$ (cm$^3$/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgAlO</td>
<td>-</td>
<td>4.01:1</td>
<td>75.5</td>
<td>0.26</td>
</tr>
<tr>
<td>SMgAlO-1</td>
<td>0.37</td>
<td>3.93:1</td>
<td>81.5</td>
<td>0.25</td>
</tr>
<tr>
<td>SMgAlO-3</td>
<td>1.21</td>
<td>4.01:1</td>
<td>89.8</td>
<td>0.28</td>
</tr>
<tr>
<td>SMgAlO-5</td>
<td>2.24</td>
<td>3.96:1</td>
<td>101.4</td>
<td>0.31</td>
</tr>
<tr>
<td>SMgAlO-7</td>
<td>3.19</td>
<td>3.98:1</td>
<td>90.6</td>
<td>0.22</td>
</tr>
</tbody>
</table>

* a detected by an elemental analysis instrument; b BET surface area; c total pore volume.

2.1.4. XPS Characterization

To further explore the effect of sulfur addition on the catalyst surface, especially the insights into the surface characteristics, XPS analysis was applied to identify the oxidation state of C, S, Al, and Mg on the materials (Figure 3). The binding energy (BE) values of Al 2p (74.6–77.1 eV) (Figure 3b) and Mg 2p (50.0–52.7 eV) (Figure 3c) are characterized and showed that the intensity of both elements declined drastically with the addition of sulfur amount. The signal of S 2p (169.2 eV) enhanced gradually after the input additive amount which ranged from 1–7 (Figure 3d), suggesting the existence of S$^{6+}$(SO$_4^{2−}$) rather than the simple adsorption of sulfur molecules [36]. However, an intriguing observation has been obtained in the XPS results which can provide more information for the description of sulfur modification effect. From the previous depiction with the textural study, we are interested in the distinctive volcano curve after the rise of sulfur. It may be manifested as structural collapse occurred in the Mg-Al layer dioxide framework especially in the process of self-assembling which could be common in the report of defective metal organic frameworks (MOFs) [37]. Thus, the further addition of sulfate (from 5–7) could reduce the intensity of S 2p signal in the XPS figure (Figure 3d). Fortunately, revealed by Figure 3b, the signal of Al 2p BE in 77.1 eV can be more and more distinct as sulfur addition ranged from 1–5; this signal is practically identical to the spectra that have been reported as Al$_2$(SO$_4$)$_3$ [38–40]; Meanwhile, the signals of Al 2p BE in 74.6 eV (Al$_2$O$_3$) and 75.4 eV (Al(OH)$_3$) decline gradually at the same time. Moreover, the same phenomena can be observed in the result of magnesium (Figure 3c), the signals that appeared in BE of 50.0 eV, 50.9 eV and 52.7 eV are clear.
evidence of the presence of MgO, Mg(OH)$_2$, and MgSO$_4$ as reported in literature [41,42]. It can also be explained as the syngeneic effect of sulfur addition and sulfate can form with the introduction of sulfur species. In addition, as S increased to 7, both Al 2p and Mg 2p XPS results altered. Although the oxides signal continues to decrease, the signals of both Al 2p and Mg 2p shift gradually from sulfate to hydroxide, the signals of 77.1 and 52.7 eV are weakened while 75.4 and 50.9 eV were enhanced after the modification. This could be strong evidence that the frameworks tend to change. Combined with the volcanic tendency of textural properties, it is reasonable to conclude that the framework collapsed after the doping amount reached an extremum [35]. In summary, these results demonstrate that MgAlO was successfully modified by the ammonium persulfate.

![Figure 3](image)

**Figure 3.** XPS spectra for full scan (a), Al 2p for SMgAlO (b), Mg 2p for SMgAlO (c), S 2p for SMgAlO (d), 2p Al for SMgAlO-5 (e), and Mg 2p for SMgAlO-5 (f).

### 2.2. Acid-Base Site Characterization

Alumina oxides contain tremendous acid sites due to the existence of empty orbitals, which can act as a Lewis acid [43]. In order to determine the acid-base properties of the as prepared samples, NH$_3$-TPD (acid sites) and CO$_2$-TPD (base sites) were chosen to study in this work. The NH$_3$-TPD results of MgAlO and SMgAlO-y series are shown in Figure 4a and Table 2. MgAlO and SMgAlO-1 exhibited the desorbed peaks of weak and strong acidic sites at 459 and 750 K, respectively. Moreover, SMgAlO-3, SMgAlO-5, and SMgAlO-7 exhibited two peaks at higher temperatures (484 and 785 K). The amount of strong acid of SMgAlO-1 is larger than those of MgAlO. This phenomenon indicates that the strong acid sites are dominated over SMgAlO-y series. The highest total acid amount was achieved over SMgAlO-5, reflecting that this sample has the largest amount of acid sites. CO$_2$-TPD results are presented in Figure 4b and Table 2. MgAlO demonstrated two CO$_2$ desorption peaks at 507 and 714 K, attributable to the weak and strong basic sites, respectively. The CO$_2$ desorption peaks of SMgAlO-y shifted to lower temperatures (from 493 and 692 K to 464 and 676 K), in line with the decline of the basicity. The total basicity amount of MgAlO is the largest among series of SMgAlO-y.
Table 2. Acidity, and alkalinity of MgAlO and SMgAlO-y series.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Distribution of Acidic Sites</th>
<th>Total Acidic Sites/mmol·g⁻¹</th>
<th>Distribution of Alkaline Sites</th>
<th>Total Alkaline Sites/mmol·g⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A_w</td>
<td>A_s</td>
<td></td>
<td>B_w</td>
</tr>
<tr>
<td>MgAlO</td>
<td>0.096</td>
<td>0.026</td>
<td>0.122</td>
<td>0.435</td>
</tr>
<tr>
<td>SMgAlO-1</td>
<td>0.102</td>
<td>0.036</td>
<td>0.138</td>
<td>0.396</td>
</tr>
<tr>
<td>SMgAlO-3</td>
<td>0.125</td>
<td>0.146</td>
<td>0.271</td>
<td>0.422</td>
</tr>
<tr>
<td>SMgAlO-5</td>
<td>0.143</td>
<td>0.215</td>
<td>0.358</td>
<td>0.403</td>
</tr>
<tr>
<td>SMgAlO-7</td>
<td>0.124</td>
<td>0.191</td>
<td>0.315</td>
<td>0.387</td>
</tr>
</tbody>
</table>

A_w: weak acidic sites; A_s: strong acidic sites; B_w: weak alkaline sites; B_s: strong alkaline sites.

For further determining the detailed base strength of the obtained mixed metal oxide derived from hydrotalcite, the Hammett indicator method is applied here, in which phenolphthalein and 2,4,6-trinitroaniline were selected as the indicator to correspond to the weak base and the strong base, respectively. Table 3 presents the Hammett indicators results of MgAlO and SMgAlO-y series. All the alkali number modified by ammonium persulfate elucidated a downward trend not only in the weak and but in the strong basis sites, which could decrease from 2.31 to 2.08 mmol/g under phenolphthalein (H ≥ 9.3) and 0.45 to 0.24 mmol/g under 2,4,6-trinitroaniline (H ≥ 12.2), respectively. The precipitous results match well with the observation in CO₂-TPD profiles. Thus, with the growth of sulfur additives, the basic property would decline apparently.

Table 3. Hammett indicator.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>Alkali Number/mmol·g⁻¹</th>
<th>phenolphthalein Hₙ ≥ 9.3</th>
<th>2,4,6-trinitroaniline Hₙ ≥ 12.2</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgAlO</td>
<td>2.31</td>
<td></td>
<td>0.45</td>
<td>2.76</td>
</tr>
<tr>
<td>SMgAlO-1</td>
<td>2.17</td>
<td></td>
<td>0.30</td>
<td>2.47</td>
</tr>
<tr>
<td>SMgAlO-3</td>
<td>2.13</td>
<td></td>
<td>0.28</td>
<td>2.41</td>
</tr>
<tr>
<td>SMgAlO-5</td>
<td>2.12</td>
<td></td>
<td>0.26</td>
<td>2.38</td>
</tr>
<tr>
<td>SMgAlO-7</td>
<td>2.08</td>
<td></td>
<td>0.24</td>
<td>2.32</td>
</tr>
</tbody>
</table>

To further determine the acid types (Brönsted or Lewis) in all the samples, Py-IR spectra were used in our work. Figure 5 shows the Py-IR spectra results of MgAlO and SMgAlO-y series. All the samples present a peak at 1427 cm⁻¹ assignable to the pyridine bonded to the Lewis acidic sites. In terms of the area of the absorption peaks, the acid contents of the SMgAlO-y were stronger than that of MgAlO, and the peak, indicating the Lewis acid sites, could improve continuously along with the addition of ammonium persulfate. As a result of the strong electrons attraction property dedicated from two covalent bonds S=O, the center metal atoms lack electrons severely, thus, strong Lewis acidic sites are generated [27].

Figure 4. NH₃-TPD curves of MgAlO and SMgAlO-y series (a); and CO₂-TPD curves of MgAlO and SMgAlO-y series (b).
Inverse gas chromatography (IGC) technology reflects the surface property parameters of the stationary phase by the equilibrium interaction of adsorption and separation between small organic molecules and the material to be tested. Therefore, it was frequently used to determine the surface basicity and acidity of mixed metal oxide derived from hydrotalcite. The results in Table 4 exhibited that $K_a$ values of SMgAlO-y were higher than that of MgAlO, indicating that the modification of ammonium persulfate could improve the acidity of the surface of the material whereas, after modification, the $K_a$ values can also express a volcanic tendency as described in the BET adsorption, it rises from 0.098 (proto) to the maximum 0.179 ($y = 5$), where exhibits its largest acid sites, and then decline slightly to 0.172 ($y = 7$) while $K_b$ values, indicators of the basic sites, of the primitive MgAlO were slightly higher than those after modification. The $K_b$ values of SMgAlO-y decreased along with the sulfur addition (from 0.681 to 0.649). Finally, all the $K_a/K_b$ acquired are less than 1, indicating that the material possesses a strong alkali but weak acidity. Moreover, remarkably, the $K_a/K_b$ value also exhibited a volcanic profile, which increases from 0.144 to 0.274, then descends to 0.265, indicating that the volcanic route of acidity variation in the mixed metal oxide derived from hydrotalcite. All these results were in perfect accordance with the results of TPD profiles and Hammett indicators obtained above, and it indicates that SMgAlO-5 (sulfur input amount is 5%) can be further treated as a potential acid-base catalyst for the synthesis of PC.

Table 4. Acid-base properties measured by inverse gas chromatography (IGC).

<table>
<thead>
<tr>
<th>Sample</th>
<th>$K_a$</th>
<th>$K_b$</th>
<th>$K_a + K_b$</th>
<th>$K_a/K_b$</th>
<th>Yield of PC (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MgAlO</td>
<td>0.098</td>
<td>0.681</td>
<td>0.779</td>
<td>0.144</td>
<td>83.4 ± 0.4</td>
</tr>
<tr>
<td>SMgAlO-1</td>
<td>0.132</td>
<td>0.679</td>
<td>0.811</td>
<td>0.194</td>
<td>85.1 ± 0.6</td>
</tr>
<tr>
<td>SMgAlO-3</td>
<td>0.156</td>
<td>0.659</td>
<td>0.815</td>
<td>0.237</td>
<td>90.5 ± 0.2</td>
</tr>
<tr>
<td>SMgAlO-5</td>
<td>0.179</td>
<td>0.653</td>
<td>0.832</td>
<td>0.274</td>
<td>97.2 ± 0.3</td>
</tr>
<tr>
<td>SMgAlO-7</td>
<td>0.172</td>
<td>0.649</td>
<td>0.821</td>
<td>0.265</td>
<td>96.3 ± 0.2</td>
</tr>
</tbody>
</table>

Reaction condition: $n_{PG}/n_{(urea)} = 3$; mass fraction of catalysts = 1%; reaction time = 5 h; reaction temperature = 433 K.

2.3. PC Catalytic Synthesis

2.3.1. Catalytic Activity of the Synthesis of PC

Lewis acid sites played an important role in various catalytic reactions [44]. As we have described above, the abundant Lewis acidic sites located on the surface of Mg-Al layer dioxide could provide a platform to transfer the reactants PG and urea. The weak alkaline sites can induce the reaction into a balance to improve the selectivity of target PC [45]. In Table 4, we have carried out the synthesis of PC. When the $K_a/K_b$ shifts from 0.144 to 0.274 and then drops to 0.265 with the gradual increase of sulfur
the yield of PC could range from 83.4–97.2% followed with falling to 96.3% under suitable conditions (marked in the label note of Table 4). This result revealed that (1) Mg-Al layer dioxides can be reasonable catalysts in the environmental-friendly synthesis of PC from PG and urea; and (2) the modified Lewis acid sites resulted from the increased sulfur species could efficiently and dominantly promote the reaction to the formation of the target PC. However, the collapse of Mg-Al layer dioxide framework triggered by the excessive introduction of sulfur atom would turn it back. Among all the materials we obtained, the SMgAlO-5 can be confirmed as the best catalyst candidate for the synthesis of PC.

To optimize the reaction conditions (Figure 6), the influence of reaction time on the yield has also been investigated, by varying the reaction time from 2.0 to 6.0 h (interval for 1.0 h) at the same conditions of 1% of SMgAlO-5, mole ratio of PG to urea \( n_{(PG)}:n_{(urea)} \) = 3:1 under 433 K. In Figure 6a, the yield of PC increased from 32.0% to 97.2% with increasing time from 2.0 to 5.0 h. After 5.0 h, the result almost kept constant (97.0%), owing to the depletion of reactant. The slightly decrease of yield can be illustrated as the formation of by-product.

Figure 6b exhibits the impact of temperature. The temperature increased from 403 K to 433 K resulted in the continuous enhancement of the activity, with PC yield changed from 45% to 97.2%. However, higher temperature of 443 K caused a declined PC yield of 84%, due to the decomposition of urea at high temperature. In addition, the investigation of the PG/urea molar ratio approved that at \( n_{(PG)}:n_{(urea)} \) = 3:1 the yield of PC can reach the maximum (Figure 6c). The yield could drop rapidly with the further rise of PG/urea molar ratio prossimo. The yield of PC would fall to only 83% at \( n_{(PG)}:n_{(urea)} \) = 5:1. This can be explained by the urea dissolution property under PG environment. The low dissolution of urea in PG could detain the contraction efficiency to the surface of catalyst when the PG/urea molar ratio reaches a high level, which could reduce the transmission rate and further deteriorate the catalyst's activity [46]. Finally, the influence of catalyst mass has also been explored (Figure 6d), as we have described, after 5.0 h, all the reactants have already totally consumed. The additional catalyst amount cannot improve the reaction to an endless margin. When the addition amount of SMgAlO-5 rise to more than 1%, the yield of PC almost remain unchanged or present a
slight decline (From 97.2±0.3% to 96.3±0.2%, under 1.4% of SMgAlO-5). The catalyst can improve the positive and negative reaction simultaneously, the extra catalyst would accelerate the reverse reaction and it can be a reason for the slightly yield deterioration. In summary, the optimal reaction condition can be determined as followed: $n_{(PG)}/n_{(urea)} = 3$; mass fraction of SMgAlO-5 catalyst = 1%; reaction time = 5 h; reaction temperature = 433 K; and the final yield of PC = 97.2%.

2.3.2. Reusability of Catalyst

Recovering the catalyst after the reaction is very important to the sustainable application of PC synthesis, which demands an excellent reusability and stability of the Mg-Al layer dioxide catalyst. Figure 7 gives the results of the five time reuse of the modified catalyst SMgAlO-5 with little loss in catalytic activity and all the PC final yields are higher than 85%. This result manifests that the SMgAlO-5, as prepared, can be an outstanding candidate in the catalytic synthesis of PC.

![Figure 7](image-url) Recycle experiments of the benchmark reaction in the presence of the SMgAlO-5 catalyst. Reaction condition: $n_{(PG)}/n_{(urea)} = 3$; mass fraction of the catalyst = 1%; reaction time = 5 h; reaction temperature = 433 K.

2.4. Mechanism Discussion

Given the relatively high activity and target selectivity with SMgAlO-5 as catalyst in the synthesis of propylene carbonate through 1,2-propylene glycol and urea, this observed high yield of PC (97.2%) under optimal reaction condition is quite intriguing. Compared to the currently used methods of producing PC over the: MgCl catalyst (yield = 96.5%) \[8\], M/HAP catalyst (yield = 91.5%) \[35\], and zinc acetate catalyst (yield = 78%) \[46\], our approach exhibits an exceeding advantage amongst all these approaches. One possible explanation is due to the inductive effects of acid-base sites improved by the addition of sulfur species. The reaction accelerating effect through sulfur species have been reported in previous reports \[47–49\], and all the metal nodes on the Mg-Al dioxides are improved and supplied as an excellent Lewis acid sites in reactions. Meanwhile, the original oxygen adjacent to the metal nodes could act as Lewis base sites because of the free outmost electrons on the oxygen orbital. The inductive effect could simultaneously upsurge the Lewis basicity of the dioxides \[50\]. In this work, a covalent S=O bond could be observed through FT-IR on the samples after modified with sulfate introduction. After further characterization with an XPS test, it can be confirmed that the sulfur species exist in the form of $SO_\text{4}^{2-}$. With the increment of sulfur addition (less than 5% of sulfur addition), the intensity of sulfur could be more and more distinct, while the yield of PC with catalytic alcoholysis could increase from 83.4% to 97.2% step by step. However, the extra introduction of sulfur may cause the collapse of dioxide framework due to the interpenetration effect \[35\]. Therefore, the collapse lead to the hindrance of acid sides to deteriorate the catalyst activity and PC yield. This conjecture can be feasibly validated by the volcanic tendency of nitrogen adsorption results, the value of $K_a/K_b$ as well
as the patently decline of PC yield (from the extreme 97.2% to 96.3%) after the doping amount rise to 7%. In summary, the proposed mechanism of catalytic alcoholysis reaction based on the modification of sulfur variation can be presented in Scheme 1. It is obvious to determine that after the enhancement of the Lewis acidity through metal nodes, these acidic centers and the basic centers supplied by the adjacent oxygen atoms of the catalyst surface concurrently attack the hydroxyl groups of the PG and the oxygen and nitrogen atoms in urea, followed by the form of alkoxide ions and positive charge in the α-carbon atom formed in urea. Therefore, the target PC and the inevitable byproduct ammonia can produce under a nucleophilic reaction caused by the ions attack to the positive urea.

![Scheme 1. Catalyst modification and catalytic reaction mechanism.](image)

In order to confirm this volcanic variation tendency of catalytic reaction strongly depend on the acidity variation due to the change of dioxide framework. The most direct proof can be observed in Figure 8, which demonstrated the relationship between the value of $K_a/K_b$ and the yield of PC in the alcoholysis of PG and urea to PC. During the catalytic process, the target yield could gradually rise with the increase of the value of $K_a/K_b$. This monotonic increasing curve manifests that the unique catalytic property of the facile catalyst is merely decided by its structure.

![Figure 8. The relationship between the values of $K_a/K_b$ and the PC yield. Reaction condition: $n_{(PG)}/n_{(urea)} = 3$; mass fraction of the catalyst = 1%; reaction time = 5 h; reaction temperature = 433 K.](image)
3. Materials and Methods

3.1. Catalyst Preparation

MgAl-hydrotalcites with a fixed Mg/Al ratio of 4:1 were prepared through urea–precipitation by using a certain amount of Mg(NO$_3$)$_2$·6H$_2$O and Al(NO$_3$)$_3$·9H$_2$O and the urea/NO$_3^-$ molar ratio of 2:1 [51,52]. The resulted precipitants were calcined at 823 K for 8 h (N$_2$ atmosphere) in a tube furnace to give the products, termed as MgAlO. The modification of MgAlO was carried out as follows: MgAlO and pre-calculated ammonium persulfate were dissolved in decarbonated water (1.0 g of mixture in 50 mL of water) for 9 h at room temperature with rigorous stirring, followed with the evaporation of the suspension using a rotary evaporator. The obtained solid was ground into powder and then calcined at 823 K for 8 h (N$_2$). The resulted catalyst was denoted as SMgAlO-y, where y represents the input amount of ammonium persulfate.

3.2. Catalyst Characterization

3.2.1. General Tests

X-ray diffraction (XRD) analysis was conducted on Bruker D8 Advance powder X-Ray diffractometer (Bruker, Karlsruhe, Germany) by using Cu Kα radiation at 40 kV and 200 mA. The scan range covered from 5–80° at a rate of 8°/min. The textural parameters were obtained from N$_2$ adsorption-desorption isotherm measured at 77 K on a Micromeritics ASAP 2020 surface area and porosity analyzer (Micromeritics Instrument Corp., Atlanta, GA, USA). The samples were pre-degassed at 473 K for 4 h. Multipoint Brunauer–Emmett–Teller (BET) analysis method was used to calculate the specific surface area. The morphologies of catalysts were observed by scanning electron microscope (SEM), using a Hitachi S-4800 instrument (Hitachi, Tokyo, Japan). The Mg and Al contents were determined using inductively-coupled plasma (ICP) optical emission spectroscopy (OES) on a Perkin Elmer ICP-OES Optima 3000 instrument (Perkin Elmer, Waltham, MA, USA). The contents of non-metallic element were measured using an elemental analysis instrument (EA). Fourier transform-infrared spectroscopy (FT-IR) spectra were obtained using an Agilent Cary 660 spectrometer (Agilent, Palo Alto, CA, USA). Py-IR spectra were recorded on a Perkin Elmer Spectrum One FT-IR spectrometer (Perkin Elmer, Waltham, MA, USA). The solid sample was pretreated under vacuum at 423 K for 24 h. Then, the solid sample (about 20 mg) was pressed into a self-supporting wafer of 13 mm diameter and treated under vacuum at 423 K for 2 h. The background spectrum was recorded first after the sample was cooled to room temperature. Pyridine was introduced into the sample for 5 min, and then consequently desorbed at 423 K. Finally, the spectrum was recorded with a 4 cm$^{-1}$ resolution at the range of 1600–1400 cm$^{-1}$. X-ray photoelectron spectra (XPS) were measured with a Kratos Axis HSi photoelectron spectrometer equipped with Al Kα radiation (hv = 1486.6 eV) (Shimadzu, Kyoto, Japan). A power of 250 W and a pass energy of 37.5 eV were used during the experiment. The background pressure of the chamber was higher than 3 × 10$^{-9}$ Torr. Temperature-programmed desorption of CO$_2$ (CO$_2$–TPD) and NH$_3$ (NH$_3$–TPD) were carried out on an AutoChem II 2920 Chemisorption equipment with a TCD and an on-line MS (Micromeritics Instrument Corp, Atlanta, GA, USA). The sample (100 mg) was reduced at 573 K for 2 h in Ar atmosphere (1/9, v/v; 50 mL min$^{-1}$), followed by purging with a high purity He flow (50 mL min$^{-1}$) for 2.0 h at 583 K. When the temperature decreased to 323 K, CO$_2$ (or NH$_3$) was introduced until saturation, followed by purging He (50 mL min$^{-1}$) for 90 min to remove physisorbed CO$_2$ (or NH$_3$). Finally, the sample was heated from 323 K to 1023 K at a rate of 10 K/min, and the released CO$_2$ (or NH$_3$) was monitored by a mass spectrometer.

3.2.2. Titration Characterization

Basic strength of the heterogeneous acid catalyst is determined via the Hammett indicator method, where the indicators include bromothymol blue (pK$_a$ = 7.2), phenolphthalein (pK$_a$ = 9.3), 2,4,6-trinitroaniline (pK$_a$ = 12.2), and 2,4-dinitroaniline (pK$_a$ = 15.0). A total of 0.1 g catalyst is shaken in 5 mL methanol, and left for color variation or not. Color change demonstrates that the basic
strength of the catalyst is stronger than the Hammett indicator. For the determination of soluble basicity, the catalyst was mixed with an excess amount of benzene carboxylic acid solution of known concentration. The residual benzene carboxylic acid solution concentration was determined by titration with standard NaOH and the amount of benzene carboxylic acid solution consumed by the catalyst was then determined.

3.2.3. IGC Characterization

IGC [28] was carried out to measure the acid–base interaction constants \( K_a \) and \( K_b \). A conventional gas chromatograph (Kechuang, GC-910, Shanghai, China) with a thermal conductivity detector was used for the measurements. The column filler was a prepared catalyst and all columns were packed with mechanical vibration, and the two ends were plugged with deactivated glass wool. The columns were pretreated in the GC system at 403 K overnight with a nitrogen flow rate of 20 mL min\(^{-1}\). Measurements were carried out in the temperature range from 343 to 373 K. High-purity nitrogen was used as the carrier gas, and flow rates were measured using a soap bubble flow meter. In order to encounter the requirement of adsorption at infinite dilution, the probes injected were in the range from 0.2–0.3 \( \mu \)L. The procedures and thermodynamic concepts which link the net retention volume of the IGC experiment with the dispersive surface free energy of the catalysts, \( \gamma_d \), and their acid and base interaction constants, \( K_a \) and \( K_b \), have been fully described elsewhere. The properties of the employed probes are summarized in Table S1 (Supporting information). Tables S2–S16 list the retention time, \( V_n \), and RTln\( V_n \) of the catalysts at various temperatures, adsorption free energy, and adsorption enthalpy of polar probes on the surface.

3.3. Catalyst Test

In a typical experiment, pre-calculated 1,2-propylene glycol, urea and catalyst were mixed in a 100 mL round-bottomed flask. The reaction was carried out at 433 K for 5 h. During this period, the generated ammonia was removed by nitrogen and absorbed by dilute sulfuric acid. After the reaction, the catalyst was centrifuged from the substrate, then ultrasonically washed three times with ethanol, and finally dried at 333 K for the next use. The reaction products were determined using gas chromatography (GC-2014, SHIMADZU, Kyoto, Japan, country) equipped with an Rtx-1701 gas capillary column. The analysis conditions were as follows: \( N_2 \) as the carrier, FID temperature of 473 K, injection port temperature of 453 K, and the program-controlled column temperature: initial oven temperature was kept at 353 K for 3 min and then increased with a rate of 10 K min\(^{-1}\) to 433 K. The PC yield was quantitatively analyzed through an internal standard method by using acetophenone as the internal standard substance.

The conversion of PG and selectivity of PC were calculated on the basis of its weight percent using GC data as follows:

\[
\text{Conversion} = \left(1 - \frac{\text{Concentration of PG}}{\text{Concentration of original PG}}\right) \times 100\%
\]

\[
\text{Selectivity} = \frac{\text{Concentration of PC}}{\text{Concentration of original PG} \times \text{Conversion}} \times 100\%
\]

\[
\text{Yield} = \text{Conversion} \times \text{Selectivity} \times 100\%
\]

4. Conclusions

A series of acid-base bifunctional catalysts, SMgAlO-y, were prepared using layer dioxide material magnesium aluminum oxide as supports, which were modified by different amounts of ammonium persulfate. The formed covalent S=O bonds in the catalysts could interpenetrate surface structures, the specific surface area, as well as acid-base property of the samples. The resulting dioxides promoted the catalytic alcoholysis from urea and PG to PC with gradually increasing sulfur additives at the
initial stage (catalysts were marked as SMgAlO-1 to 5), whereas further enhancement of sulfur species (SMgAlO-7) unexpectedly deteriorated the activity in the alcoholysis process. This volcanic variation of catalytic activity can be illustrated as the interpenetration effect leading to partial collapse of the pristine dioxide framework, which was proved by the decrease in specific surface area, followed by the coverage of the expanded specific surface acidic site.

The target catalyst SMgAlO-5 exhibited the highest $K_a/K_b$ value presented by the IGC and various characterizations. This optimal material revealed as a facile catalyst candidate in the catalytic alcoholysis to produce PC. And the target PC yield can reach 97.2% with the reaction conditions being as followed: $n_{(PC)}/n_{(urea)} = 3$; mass fraction of the catalyst = 1%; reaction time = 5 h; reaction temperature = 433 K. After five runs of the recycling test, the PC yield still maintained higher than 85%.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4344/9/5/470/s1; Figure S1. SEM of (A) SMgAlO-1; (B) SMgAlO-3; and (C) SMgAlO-7; Figure S2. $N_2$ adsorption and desorption isotherms (77K) for MgAlO (blue), SMgAlO-1 (black), SMgAlO-3 (green), SMgAlO-5 (red), and SMgAlO-7 (magenta); Table S1. The properties of probes; Table S2. Adsorption free energy and adsorption enthalpy of polar probes on the surface of the MgAlO catalyst; Table S3. The properties of probes; Table S4. Adsorption free energy and adsorption enthalpy of polar probes on the surface of the SMgAlO-1 catalyst; Table S5. The retention time, $V_n$, and $RT_{lnV_n}$ of the MgAlO catalyst at various temperatures; Table S6. $γ^*_{ij}/m\cdot m^{-2}$ values of SMgAlO-1 catalyst versus temperature; Table S7. Adsorption free energy and adsorption enthalpy of polar probes on the surface of SMgAlO-1 catalyst; Table S8. The retention time, $V_n$, and $RT_{lnV_n}$ of SMgAlO-1 catalyst at various temperatures; Table S9. $γ^*_{ij}/m\cdot m^{-2}$ values of SMgAlO-3 catalyst versus temperature; Table S10. Adsorption free energy and adsorption enthalpy of polar probes on the surface of the SMgAlO-3 catalyst; Table S11. The retention time, $V_n$, and $RT_{lnV_n}$ of SMgAlO-5 catalyst at various temperatures; Table S12. $γ^*_{ij}/m\cdot m^{-2}$ values of SMgAlO-5 catalyst versus temperature; Table S13. Adsorption free energy and adsorption enthalpy of polar probes on the surface of SMgAlO-5 catalyst; Table S14. The retention time, $V_n$, and $RT_{lnV_n}$ of SMgAlO-7 catalyst at various temperatures; Table S15. $γ^*_{ij}/m\cdot m^{-2}$ values of the SMgAlO-7 catalyst versus temperature; Table S16. Adsorption free energy and adsorption enthalpy of polar probes on the surface of the SMgAlO-7 catalyst.

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