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Title	Preparation of Cyclic Urethanes from Amino Alcohols and Carbon Dioxide Using Ionic Liquid Catalysts with Alkali Metal Promoters			
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Citation	International Journal of Molecular Sciences, 7(10), 438-450			
Issue Date	2006-10			
Doc URL	http://hdl.handle.net/2115/16010			
Туре	article			
File Information	IJMS7-10.pdf			



International Journal of Molecular Sciences ISSN 1422-0067 © 2006 by MDPI www.mdpi.org/ijms/

Preparation of Cyclic Urethanes from Amino Alcohols and Carbon Dioxide Using Ionic Liquid Catalysts with Alkali Metal Promoters

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Received: 21 September 2006 / Accepted: 16 October 2006 / Published: 27 October 2006

Abstract: Several ionic liquids were applied as catalysts for the synthesis of cyclic urethanes from amino alcohols and pressurized CO_2 in the presence of alkali metal compounds as promoters. A comparative study was made for the catalytic performance using different ionic liquids, substrates, promoters, and pressures. The optimum catalytic system was BMIM-Br promoted by K_2CO_3 , which, for 1-amino-2-propanol, produced cyclic urethane in 40% yield with a smaller yield of substituted cyclic urea and no oligomeric byproducts. For other amino alcohols, cyclic urethanes, cyclic ureas, and/or undesired byproducts were produced in different yields depending on the substrates used. Possible reaction mechanisms are proposed.

Keywords: cyclic urethane, amino alcohol, carbon dioxide, ionic liquid catalyst, alkali promoter

1. Introduction

Cyclic urethanes are an important class of heterocyclic compounds, which have many biological applications. They are synthesized by reactions of amino alcohols with several different reagents such as phosgene [1], dialkyl carbonates [1-3], mixtures of carbon monoxide and oxygen via oxidative carbonylation [4-7], urea [8-10] and CO_2 [11-18]. The dialkyl carbonates and oxidative carbonylation are currently in practical use. The use of phosgene and oxidative carbonylation is not eco-friendly due to risks associated with explosion hazards and poisonous phosgene or carbon monoxide. It should also

be noted that dialkyl carbonates are currently produced via similar hazardous routes [19-22]. Reactions of amino alcohols with urea can produce cyclic urethanes with good yields [8-10]. However, these reactions will require the recovery of ammonia, if they are employed for the production of cyclic urethane in large scales. This can be an economical disadvantage of them. Under these circumstances, the reactions of amino alcohols with CO_2 are preferable from environmental and economical viewpoints. Cyclic urethanes are produced from amino alcohols and CO_2 even in the absence of catalysts, but, unfortunately, their yields are low [11,16,18]. Desirable high yields can be achieved by employing stoichiometrically consumed dehydration [12,13] or deoxygenation reagents [14,15]. However, the use of such indispensable reagents would raise the cost of the reaction processes. It was reported that triphenylstibine oxide [16,17] and dibutyltin oxide [18] could catalyze the synthesis of cyclic urethanes from amino alcohols and CO_2 . Although good yields were obtained with these catalysts, high reaction temperatures and/or long periods of reaction time were needed. Thus, the development of more efficient catalyst systems is still required.

In recent years, significant progress has been made in the application of ionic liquids as catalysts and alternative solvents in organic synthesis because they possess unique advantages of negligible vapour pressure, a broad range of room temperature liquid compositions, excellent thermal and chemical stabilities, interesting tunable physicochemical characteristics, and selective dissolvability to many organic and inorganic materials. The use of ionic liquids as reaction media and/or catalysts for clean catalytic transformations would indicate profound effects on the reaction rate and product selectivity. It has extensively been reviewed that catalytic activity and product selectivity are accelerated and controlled when they are used for hydrogenation, oxidation, alkylation, hydroformylation, and Heck and Suzuki coupling reactions [23-27]. Additionally, if the synthesis is carried out with an ionic liquid catalyst and the products are immiscible with it, the catalyst separation and recycling are easy. It has also been reported that CO_2 are significantly soluble into the ionic liquid phase, which, therefore, makes the reactions of CO_2 in it possible and suitable [28,29].

As recently reviewed [30], the utilization of ionic liquids for the cycloaddition of CO_2 to epoxides to produce cyclic carbonates has been extensively studied. In contrast, only a few authors used ionic liquids as catalysts and reaction media for the production of cyclic urethanes [31,32]. Kawanami et al. reported the effectiveness of [TOA]⁺[TFSI]⁻ (or [TSAC]) (TOA: tetraoctyl ammonium; TFSI: bis(trifluoromethylsulfonyl)imide; TSAC: (2,2,2-trifluoro-N-(trifluoromethylsulfonyl)acetamide) for the synthesis of cyclic urethanes from aziridines and CO₂ [31]. The reactions are conducted in a volume of the ionic liquids under high-pressure CO₂ and are completed with excellent yields in such a short time of < 10 min at a low temperature of 40°C. Deng et al. used copper halides and ionic liquids (solvents) for the synthesis of cyclic urethanes from amines, propargylic alcohols, and CO₂ [33]. They showed good yields with catalytic amounts of copper halides in 10 h at 100°C. In addition, they reported the effectiveness of CsOH addition in the synthesis of urea derivatives from amines and CO₂ in the presence of ionic liquid catalysts [33]. To our knowledge, no study has so far been made to examine the use of ionic liquids as catalysts for the synthesis of cyclic urethanes from amino alcohols and CO_2 (Scheme 1). In the present work, the authors have applied several ionic liquids in the presence and absence of alkali metal promoters for this reaction. The influence of ionic liquids, alkali metal compounds, reaction conditions and amino alcohols on the total conversion and the product selectivity has been examined in the absence of any dehydrating agents and the reaction paths and mechanisms have been discussed. This is a part of our study on the chemical fixation of CO_2 into valuable organic compounds such as carbonates, urethanes, ureas, and so on using multiphase catalytic reactions [30,34,35].



Scheme 1. Synthesis of cyclic urethane from amino alcohol and CO₂.

2. Results and Discussion

2.1. Activity of different ionic liquids

Several ionic liquids as given in Table 1 were screened for the reaction of 2-aminoethanol 1 and CO_2 under certain conditions. 2-Oxazolidinone 2 and 1-(2-hydroxyethyl)-2-imidazolidinone 3 were observed to form along with other oligomeric heavier products. Fig. 1 shows the significant influence of different ionic liquid catalysts on the reaction. In conformity with the previous results [11,16,18], the yields of 2 and 3 are low in the absence of the ionic liquids. These yields increase in the presence of the ionic liquids. The type of cations and anions of the ionic liquids have a strong impact on the product selectivity rather than the total conversion. It is indicated that TBPB gives a larger yield of 2 by a factor of 2 compared with TBAB, the more electropositive center (P⁺) being better than the less electropositive one (N⁺). Similar yields of 2 were obtained with TBPB and BMIM-Br but the yield of 3 was larger with the latter. A larger yield of 2 was also observed with BMIM-PF₆; however, the

Table 1. Ionic liquids used as catalysts for the synthesis of cyclic urethanes from amino alcohols and carbon dioxide

Cation	Anion (X ⁻)	Abbreviation	
R = Butyl, Octyl	Br ⁻ , Cl ⁻ , PF ₆ ⁻ , BF ₄ ⁻	BMIM-X (R = Butyl) OMIM-X (R = Octyl)	
+ N	Br	TBAB	
P P	Br⁻	TBPB	

reaction mixture changed into a gel after the reaction and it was difficult to treat and use further. BMIM-BF₄ was selective to the formation of **3**. OMIM-BF₄ gave similar small yields of **2** and **3** with a larger yield of undesired byproducts. Thus, BMIM-Br has been used to examine reaction conditions and mechanisms in the following runs.

In a separate run, the reaction was carried out in the absence of ethanol. Under this condition, the total yield of oligomeric byproducts was larger, probably because of a higher substrate concentration. So, dilution using a solvent would be important to avoid the formation of undesired byproducts.



Figure 1. Reaction of CO₂ with 2-aminoethanol in the presence of various ionic liquids. Reaction conditions: 2-aminoethanol, 60 mmol; CO₂ 10 MPa; ethanol, 4 cm³; ionic liquid, 11.4 mmol; temperature, 150°C; time, 6 h.

2.2. Additive effects of alkali metal compounds

Deng et al. reported the effectiveness of CsOH addition to ionic liquid catalysts for the synthesis of urea derivatives from amines and CO₂ [33]. In the present work, attempts were made to add alkali metal compounds to improve the performance of BMIM-Br catalyst. Table 2 gives the results of reactions of **1** and CO₂ in the presence of several carbonates and hydroxides. These additives affect the total conversion of **1** but not so markedly. It is noteworthy that the addition of K_2CO_3 enhances the yields of **2** and **3**, more significantly for **2**, and stops the formation of undesired oligomeric products, compared with the results obtained in the presence of BMIM-Br alone. K_2CO_3 is a much better promoter than the other additives of Li₂CO₃, Cs₂CO₃, KOH and CsOH examined, which give large amounts of undesired oligomeric byproducts. In the work of Deng et al., KOH, a weaker base, was found to be less effective for their urea synthesis than CsOH [33].

2.3. Influence of CO_2 pressure and reaction paths

The reaction of **1** with CO_2 was run at different CO_2 pressures in the presence of BMIM-Br and K_2CO_3 promoter. As shown in Fig. 2, the total conversion depends slightly on the pressure but the yield of **2** significantly increases to a maximum at around 10 MPa, at which no oligomeric byproducts

H_2N OH CO_2 HN OH HN OH OH						
Additive	Conversion	2	Selectivity (%)			
	(%)	2	3	Others		
-	67	18	51	31		
LiCO ₃	68	15	40	45		
K_2CO_3	55	34	66	0		
Cs_2CO_3	66	15	35	50		
КОН	59	17	38	45		
CsOH	68	15	62	22		

Table 2. Additive effects of alkaline carbonates and hydroxides on the reaction^a of 2-aminoethanol 1and carbon dioxide in the presence of BMIM-Br

0

0

^a Reaction conditions: 2-aminoethanol 60 mmol, CO₂ 10 MPa, ethanol 4 cm³, BMIM-Br 11.4 mmol, additive 0.7 mmol, 150 °C, 6 h.



Figure 2. Influence of CO₂ pressure on the reaction of CO₂ and 2-aminoethanol. Reaction conditions: 2-aminoethanol, 60 mmol; ethanol, 4 cm³; BMIM-Br, 11.4 mmol; K₂CO₃, 0.7 mmol; temperature, 150 °C; time, 6 h.

were observed to form. The yield of **3** is less dependent on the pressure compared with **2**. At a higher pressure of 14 MPa, the oligomeric byproducts are formed again and the yields of **2** and **3** are reduced. Under the conditions used, the optimum pressure of CO_2 is 10 MPa with respect to the formation of **2**. The phase behavior is important for multiphase reactions using pressurized CO_2 and it was examined by the naked eye. For the liquid mixture of the substrate **1** and the solvent, ethanol, at the reaction temperature, the gas and liquid phases were found to coexist at pressures up to 30 MPa. Thus, the

reaction should occur under biphasic conditions; the substrate, the ionic liquid catalyst, and the promoter are mainly dissolved in the liquid phase, in which CO_2 is also soluble, and the gas phase is a reservoir of CO_2 . The main reaction phase is the liquid (ethanol) phase at CO_2 pressures used in the present work.

Fig. 3 shows the changes of total conversion and product yields with reaction time. The yield of 2 increases during the initial period of time and then gradually decreases while the yield of 3 simply increases with time. In a separate run using the substrate 1 and the product 2 in the absence of CO_2 , the compound 3 was observed to form at the expense of 1. Thus, there occur consecutive reactions that 1 reacts with CO_2 producing 2 and then 2 reacts with 1 giving 3 (Scheme 2) and these two reactions proceed in parallel. It is difficult at present to clearly explain the pressure dependence shown in Fig. 2 but it could be ascribable to negative and positive effects of pressurized CO_2 . Increasing CO_2 pressure may increase the concentration of CO_2 in the liquid phase but decreases the substrate concentration; the former promotes the formation of 2 but not of 3; in addition, higher CO_2 pressures may stop the formation of oligomeric byproducts.



Figure 3. Changes of total conversion and product yields with reaction time. Conversion, (\Box); yields of 2 (\bigcirc) and 3 (\bigcirc).



Scheme 2. Consecutive transformation from 2-aminoethanol 1 to 2-oxazolidinone 2 and then to 1-(2hydroxyethyl)-2-imidazolidinone 3.

2.4. Application to different amino alcohols

The optimum catalyst system of BMIM-Br with K_2CO_3 has been applied for other different amino alcohols as shown in Scheme 3. The catalytic performance was shown to strongly depend on the structure of the substrates used (Fig. 4). For 1c, a better yield of cyclic urethane 2c was obtained along with a smaller yield of cyclic urea 3c. A similar cyclic urethane (2d) yield was shown with 1d but a larger amount of cyclic urea 3d was produced with a detectable amount of oligomeric byproducts. For 1a and 1b, the cyclic urethanes 2a and 2b were produced in smaller quantities, compared with 1c and 1d; for the former substrate, a large amount of cyclic urea (3a) was formed with no other products; for the latter, cyclic urea 3b was obtained in a small amount with a large amount of other byproducts. For secondary amino alcohols 1e and 1f, cyclic urethanes were observed to form with increased quantities of oligomeric byproducts but no corresponding cyclic ureas were detected.



Scheme 3. Reactions of CO₂ with various amino alcohols. Product yields were given in the parentheses.



Figure 4. Reactions of CO₂ with various amino alcohols. Reaction conditions: amino alcohol, 60 mmol; CO₂ 10 MPa; ethanol, 4 cm³; BMIM-Br, 11.4 mmol; K₂CO₃, 0.7 mmol; temperature, 150°C; time, 6 h.

Nomura et al. used a homogeneous catalyst of triphenylstibine oxide for the synthesis of cyclic urethanes from several amino alcohols and CO₂ [16]. This catalyst gave low yields of cyclic urethanes from 2-aminoethanol and 1-amino-2-propanol even in the presence of molecular sieve 3A as a dehydration agent at 160°C for 6 h under compressed CO₂ (5 MPa at room temperature). For these substrates, the stibine oxide catalyst is not effective compared with BMIM-Br. However, when 2-methylamino-ethanol and 1-methylamino-2-propanol were used as the starting amino alcohols, the oxide catalyst gave moderate yields of corresponding cyclic urethanes. Similar influence of N-alkylation on the cyclic urethane yield was also reported by Tominaga and Sasaki who used dibutyltin oxide n-Bu₂SnO as the catalyst in an organic solvent of NMP [18]. Cyclic urethane was obtained from 2-methylamino-ethanol at a yield above 90% in a long time of 16 h at a higher temperature of 180°C. However, the yield of cyclic urethane decreased to 53%, when 2-aminoethanol was used as the substrate. Thus, the effects of N-alkylation of amino alcohol in the presence of these oxide catalysts are different from that in the presence of BMIM-Br (Fig. 4).

Those results demonstrate that the present catalyst systems can produce cyclic urethanes from amino alcohols and CO_2 , which are more eco-friendly compared with the previous reaction systems using harmful reagents such as phosgene and carbon monoxide [1,4-7]. For the practical green production of cyclic urethanes, the separation and recycling of catalysts are an important issue. To examine the separation of the catalyst by extraction from the products, we measured those solubilities into several organic solvents. Unfortunately, among the solvents tested (acetone, dichloromethane, diethyl ether, ethyl acetate, dimethylformamide, *N*-methylpyrrolidone, hexane, toluene), good solvents for BMIM-Br were also good ones for the products. So, the separation of the catalyst by extraction is difficult even after removing the reaction solvent of ethanol and unreacted aminoethanol by evaporation. The catalyst separation would be possible by fractional distillation and/or column chromatography. The dispersion of catalytically active components (ionic liquids and alkali metals) on a solid surface as in supported liquid phase catalysts [36] could be another possible way for the separation and recycling, which will be the subject of future research.

2.5. Reaction mechanisms

Although the details of catalytic function of the ionic liquids and alkali metal promoters are unknown, brief consideration is given here to reaction mechanisms. A possible mechanism for the formation of cyclic urethane from amino alcohol is illustrated in Scheme 4. It is known that carbamic acid is easy to form by interaction of NH₂ group with a CO₂ molecule. It has been reported that imidazolium salts and imidazolium cations can act as Lewis acids and/or anion receptors [37-39]. Therefore, the coordination of the imidazoliun caion to the carbonyl group of the carbamic acid would be likely to occur (step 3). This produces a reactive intermediate **4**, which could be converted to a cyclic intermediate **5** by the intramolecular attack of alcoholic hydroxyl group (step 4). The intermediate **5** can be converted to cyclic urethane by dehydration. In the case of the reaction with either **1e** or **1f**, the yields of urethanes are lower (Fig. 4). These results would be caused by a steric hindrance effect, resulting from bulkiness of secondary amines **1e** and **1f** as a nucleophile, on the first steps in Scheme 4.



Scheme 4. A possible mechanism for the formation of cyclic urethane from amino alcohol.

Scheme 5 also gives a possible mechanism for the further change of cyclic urethane with amino alcohol substrate to substituted cyclic urea. The first step is the ring opening through nucleophilic attack of nitrogen of amino alcohol to the carbon atom at C_5 position of the ring, giving a substituted carbamic acid **6**. As a similar manner in the formation of urethanes, the carbamic acid would be coordinated again by imidazolium cation to form a reactive intermediate **7** and this species could be transformed to the substituted cyclic urea thorough the formation of a cyclic intermediate **8** followed by dehydration. For **1c** and **1d**, the yields of cyclic urea are smaller compared with **1a** (Fig. 4); for **1c**, the smaller yield of cyclic urea is ascribable to a steric hindrance effect on the first step in Scheme 5, resulting from the presence of methyl group at C_5 position of the oxazolidinone **2c**; for **1d**, the smaller yield may be ascribed to that the six-membered ring of **2d** is more stable than the five-membered ring of **2a**, resulting in a slower rate of the first step.



Scheme 5. A possible mechanism for the formation of substituted cyclic urea from cyclic urethane.

In conclusion, a two-component catalytic system of BMIM-Br with a promoter of K_2CO_3 is effective for the transformation of amino alcohols with pressurized CO_2 to cyclic urethanes and ureas. The catalytic performance of this catalyst system strongly depends on the structure of substrates used. For 1-amino-2-propanol (1c) under optimized conditions, a high yield of the cyclic urethane (2c) of 40% is obtained along with the substituted cyclic urea (3c) in a yield of 10%. It is important to note that no undesired oligomeric products are formed with this substrate. For 2-aminoethanol (1a), cyclic urethane (2a) and cyclic urea (3a) are produced in comparable yields with no other byproducts. For 3amino-1-propanol (1d), the yield of the desired product (2d) is good with smaller yields of the cyclic urea (3d) and other byproducts. For other amino alcohols examined, significant amounts of undesired oligomeric compounds are produced. After considering those results, possible reaction mechanisms are suggested for the formation of cyclic urethanes and cyclic ureas. In the present study, only ethanol was employed as the solvent, because it dissolves the catalyst and the substrate, resulting in a good mixing of them. Additionally, ethanol is also a good solvent for the product cyclic compounds. This makes it easier to treat the reaction mixture for the product analysis. However, the influence of the solvent on the reaction is an important issue, which will be examined in near future.

3. Experimental Section

All chemicals were purchased from Wako and Fluka and used without further purification. All reaction runs were carried out in a 50 cm³ autoclave with a mechanical agitator. In a typical run, the reactor was charged with the ionic liquid (11.4 mmol), substrate (60 mmol) and ethanol (4 cm³) and purged with CO_2 a few times at atmospheric pressure. The reactor was heated to 150°C and then CO_2 was further injected up to 6 MPa under stirring. The reaction mixture was stirred for 6 h and then the reactor was cooled to room temperature and depressurized. The liquid reaction mixture was diluted with ethanol to 50 cm³ and analyzed by a gas chromatogragh (GL Science GC-390B) with a flame ionization detector. The results were also confirmed by a gas chromatograph coupled with a mass spectrometer (Shimadzu GC-MS QP5050A). For the reaction of 2-aminoethanol 1 and CO₂, for example, we observed the formation of 2-oxazolidinone 2 and 1-(2-hydroxyethyl)-2-imidazolidinone 3. The yield of 2 (or 3) was determined by (the amount of 2 (or 3) formed) / (the initial amount of 1 used). However, the mass balance of the reaction was sometimes not good depending on the catalyst, reaction conditions and the substrate. We analyzed the reaction mixture by GC-MS; however, no peaks for high boiling products were observed even when a non-polar capillary column was used for the analysis. Furthermore, the reaction mixtures were sometimes slightly sticky. So, it was concluded oligomers of the substrate and/or the products that could not be extruded from the column were formed along with 2 and 3. Thus, the structures and yields of the origomeric byproducts could not be determined. So, for convenience, the % yield of the oligometric products was calculated by 100 - the summed % yields of 2 and 3. The phase behavior of reaction mixtures was examined by the naked eye with another 10 cm^3 autoclave with sapphire windows [40,41] using the same volume ratio of reacting species as used for the reaction runs.

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