Fine Crystalline Mg-Al Hydrotalcites as Catalysts for Baeyer-Villiger Oxidation of Cyclohexanone with H$_2$O$_2$

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1. Introduction

Hydrotalcite (HT) is a naturally occurring layered mineral, with the formula Mg$_x$Al$_2$(OH)$_{16}$CO$_3$·4H$_2$O. It is structurally related to another layered mineral, brucite (Mg(OH)$_2$), composed of stacked layers of edge-sharing octahedra, with Mg$^{2+}$ in the center and OH$^-$ groups in the corner positions. In HT, one Mg$^{2+}$ is substituted with Al$^{3+}$, which results in a net positive charge of the layer, so that electroneutrality is ensured by the presence of anions in the interlayer. In natural HT, this layer charge is compensated for by carbonate, chloride and bromide forms of HT were prepared, examined with X-ray diffraction, scanning electron microscopy/energy dispersive X-ray spectroscopy and infrared spectroscopy, and used as catalysts in the Baeyer–Villiger oxidation of cyclohexanone to ε-caprolactone with a H$_2$O$_2$/acetonitrile system. The bromide forms proved significantly less active than the chlorides and carbonates, as they promoted nonselective consumption of H$_2$O$_2$. The fine crystalline materials were more active than the more crystalline HT references obtained by conventional co-precipitation. Catalysts prepared by inverse microemulsion were less crystalline and more active than the starch-templated ones, but suffered stronger deactivation by the acidic reaction environment. Alkalization of the reaction medium with NaHCO$_3$ stabilized the HT materials and increased the ε-caprolactone yield, which became comparable for both types of fine crystalline catalysts—thus pointing to the synthesis involving a simple and cheap starch templating approach as being a particularly attractive one.

Keywords: hydrotalcite; crystallinity; inverse microemulsion; starch biotemplate; Baeyer–Villiger oxidation; H$_2$O$_2$ oxidant; cyclohexanone; ε-caprolactone; bicarbonate-activated H$_2$O$_2$
The results of the elemental analysis showed that in all synthesized materials, the Mg/Al and CTACl surfactants in the synthesis carried out by the inverse microemulsion method. The choice of bromide and chloride was the consequence of using CTABr and CTACl surfactants in the synthesis carried out by the inverse microemulsion method. The ratio of Cl/Al or Br/Al was close to one, which indicates that halides were the dominant interlayer species. Nevertheless, a clear trend pointing to a certain deficit of halides as compensating anions showed that contamination by foreign anions might have occurred during synthesis. This aspect was further addressed in the analysis of the FTIR spectra.

The XRD patterns of the carbonate, chloride and bromide forms of the synthesized HT solids are gathered in Figure 2a–c, respectively. Each set of diffractions enabled a comparison of the structural characteristics of the HT prepared by different methods. The d003 interlayer distances determined for the synthesized HT materials are given in Table 1. The observed values were consistent with those reported in the literature for carbonate,

2. Results and Discussion

2.1. Physicochemical Characterization

The HT materials were synthesized with chloride, bromide or carbonate anions in the interlayer. The choice of bromide and chloride was the consequence of using CTABr and CTACl surfactants in the synthesis carried out by the inverse microemulsion method. The results of the elemental analysis showed that in all synthesized materials, the Mg/Al ratio was close to the intended value of three (Table 1). In the case of the Cl and Br-containing samples, the ratio of Cl/Al or Br/Al was close to one, which indicates that halides were the dominant interlayer species. Nevertheless, a clear trend pointing to a certain deficit of halides as compensating anions showed that contamination by foreign anions might have occurred during synthesis. This aspect was further addressed in the analysis of the FTIR spectra.

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chloride and bromide forms of HT [40]. The value of the $d_{003}$ basal spacing is dependent on the type of interlayer anions [2]. The carbonate anion assumes a flat lying position in the interlayer, and its height has been estimated to be around 0.309 nm [41]. The Cl$^-$ and Br$^-$ anions are spherical, and their sizes are 0.336 and 0.380 nm, respectively [42]. The observed order of basal spacings determined for the synthesized samples was $d_{003}$ (HT–CO$_3$) $< d_{003}$ (HT–Cl) $< d_{003}$ (HT–Br), i.e., it roughly followed the size of the introduced interlayer anions.

Table 1. Mg/Al ratio, Cl(Br)/Al ratio, basal spacing, and crystal sizes in the $c$ and $a$ direction of HT samples. In brackets, the Cl(Br)/Al ratio after reaction with added bicarbonate.

| Sample    | Mg/Al | Cl(Br)/Al | $d_{003}$ [nm] | $D_{003}$ [nm] | $D_{110}$ [nm] |
|-----------|-------|-----------|----------------|---------------|---------------|
| HT–CO$_3$/im | 2.94  | -         | 0.777          | 5.2           | 11.7          |
| HT–CO$_3$/s  | 3.08  | -         | 0.774          | 13.9          | 14.4          |
| HT–CO$_3$/ref | 2.86  | 0.78     | 0.791          | 6.6           | 13.4          |
| HT–Cl/im    | 3.06  | 0.84 (0.09)| 0.792          | 7.6           | 13.9          |
| HT–Cl/s     | 3.00  | 0.84      | 0.797          | 15.6          | 17.2          |
| HT–Br/im    | 2.91  | 0.82      | 0.812          | 6.3           | 13.6          |
| HT–Br/s     | 2.99  | 0.71 (0.03)| 0.809          | 7.0           | 13.1          |
| HT–Br/ref   | 2.83  | 0.88      | 0.812          | 15.3          | 17.3          |

Figure 2. Powder XRD patterns of synthesized HT materials: (a) carbonate forms; (b) chloride forms (black trace—spent catalyst); (c) bromide forms.

For a given type of interlayer anion, the positions of the (003) reflexes were practically constant, as expected for similar degrees of Al-for-Mg substitution [43]. It was evident that in each case, the inverse microemulsion procedure and the starch-templated method resulted in materials with visibly broader reflections, indicating their lower crystallinity. The calculated crystal sizes in the $c$ ($D_{003}$) and $a$ ($D_{110}$) direction of the HT unit cell, estimated by analyzing the broadening of (003) and (110) reflections with the Scherrer equation, confirmed this conclusion (Table 1). Of the two preparative approaches aimed at the synthesis of fine crystalline HT materials, the one involving the formation of inverse microemulsion yielded, in general, somewhat smaller crystallites than the method based on the use of starch.

The FTIR spectra of the samples were characteristic of HT materials (Figure 3) [44]. The broad intense band centered around 3400–3500 cm$^{-1}$ resulted from overlapping of the stretching vibrations of the layer hydroxyl groups and the stretches of interlayer water molecules. The shoulder around 3050 cm$^{-1}$, visible in the spectra of the carbonate forms, was due to the OH stretches in water molecules hydrogen-bonding with interlayer carbonates. The band at ca. 1640 cm$^{-1}$ was associated with the bending mode of the interlayer water. Of the chloride, bromide and carbonate interlayer anions, only the latter
were expected to show IR absorptions. Accordingly, in the carbonate forms of HT, an intense band at ca. 1370 cm\(^{-1}\) due to the \(\nu_3\) asymmetric CO stretch of the carbonate anions, and a shoulder at 1490 cm\(^{-1}\) related to the \(\nu_3\) symmetric CO stretch of the bicarbonate species, were observed. However, the FTIR spectra of all the chloride and bromide HT samples also indicated the presence of some carbonates. Besides this, in HT–Br/im and HT–Br/s, the presence of a narrow band at 1385 cm\(^{-1}\), corresponding to the \(\nu_3\) asymmetric stretch of NO\(_3^-\), shows that not all nitrates were eliminated during synthesis. As far as carbonates are concerned, it is known that atmospheric CO\(_2\) is a frequent source of contamination by CO\(_3^{2-}\)\([45]\), both during synthesis and during storage. Thus, the FTIR analysis shows that the deficit of Br and Cl was caused by the incorporation of carbonate and/or nitrate species. The carbonate anions were also responsible for the small band around 870 cm\(^{-1}\), due to the out-of-plane deformation mode of CO\(_3^{2-}\) and HCO\(_3^-\). This feature overlapped with the band around 850 cm\(^{-1}\), generated by the OH librational mode \([46]\), which was better resolved in samples with small contributions of carbonates. At 650 cm\(^{-1}\) and below, the hydroxyl translational modes were observed. In the materials obtained in the presence of a starch template, a set of low-intensity bands associated with traces of the biopolymer residue were also visible.

Figure 3. FTIR spectra of the synthesized HT materials: (a) carbonate forms; (b) chloride forms; (c) bromide forms (+ bands originating from the remnants of starch).

The SEM analysis revealed that different synthesis procedures also affected the samples’ morphology. This is illustrated in Figure 4, for chloride forms of HT. The HT–Cl/ref sample was composed of well-developed platelet particles, with a lateral size in the range of 100–200 nm (Figure 4c). In contrast, both the sample prepared by the inverse microemulsion method and the one synthesized in the presence of the starch template consisted of much finer grains. In the case of the HT–Cl/im sample, shapeless particles with dimensions of ca. 20–30 nm were observed (Figure 4a), while the HT–Cl/s material was composed of very tiny plates with diameters up to 50 nm (Figure 4b).

Figure 4. SEM micrographs of: (a) HT–Cl/im; (b) HT–Cl/s; (c) HT–Cl-ref.
2.2. Catalytic Testing

The catalytic activity of the synthesized Mg-Al HT materials was tested in the liquid phase Baeyer–Villiger oxidation of cyclohexanone to ε-caprolactone. Hydrogen peroxide in combination with an acetonitrile solvent was used as an oxidant. The mechanism of the studied reaction is well-established [47–49]. Initially, Brønsted basic centers, i.e., hydroxyl groups at the HT catalyst surface, perform a nucleophilic activation of H₂O₂ by abstraction of a proton to form a hydroperoxide anion (HOO⁻), which readily reacts with nitrile to yield peroxycarboximidic acid. The latter species performs a nucleophilic attack on the carbonyl group of the cyclohexanone molecule, forming an adduct referred to as a Criegee intermediate, which undergoes rearrangement to yield ε-caprolactone and acetamide (Figure 5).

![Figure 5. Reactions involved in the oxidation of cyclohexanone to ε-caprolactone with H₂O₂/acetonitrile with the HT catalyst.](image)

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The catalytic experiments revealed that with all catalysts, ε-caprolactone was produced with high selectivity (90–100%). The catalysts, after the reaction, retained the character of HT structures—as shown by the example of the HT-Cl/ref sample in Figure 2b. The activity of the catalysts differed strongly depending on the nature of interlayer anions in the HT catalysts, and on the degree of the HT materials’ crystallinity. Figure 6 shows the yield of ε-caprolactone obtained for the studied materials.

![Figure 6. Yield of ε-caprolactone in HT materials: (a) carbonate forms; (b) chloride forms; (c) bromide forms.](image)

It is evident that in the case of bromide forms of HT catalysts, a dramatic loss of activity was observed, irrespective of the method of catalyst preparation (Figure 6c). Analysis of the selectivity of H₂O₂ consumption showed that in the case of Br-containing catalysts it
was about 5%, while for the carbonate form of HT it was ca. 60%. Thus, it appears that in the presence of Br forms of HT, the decomposition of $\text{H}_2\text{O}_2$ tends to proceed via other pathways, induced by its contact with bromide anions [50], resulting, eventually, in a fall in catalytic performance. In view of this, the recommended cationic surfactant for the synthesis of HT/im catalysts should be a chloride rather than a bromide salt. All carbonate and chloride-based catalysts were active in the synthesis of $\varepsilon$-caprolactone (Figure 6a,b). In accordance with previous findings [31,32], the yield of lactone grew with decreases in the crystal size of the HT catalyst—both for the carbonate and the chloride HT forms—making the catalysts prepared in the inverse micellar system the most productive ones (36% and 40% caprolactone yield for HT–CO$_3$/im and HT–Cl/im, respectively).

However, it should be remembered that in weakly acidic conditions, such as those generated by the presence of 30% $\text{H}_2\text{O}_2$ solution (pH of the reaction medium around 5), leaching of magnesium and partial dissolution of the catalyst occur, leading to a loss of activity upon recycling [30]. To check on this aspect, experiments attempting the reuse of the selected catalysts obtained in the present work were conducted (Figure 7).

![Figure 7. Recycling experiments using the chloride forms of the HT catalysts.](image)

It is apparent that the deactivation of the catalysts did occur, and was especially pronounced in the case of the fine crystalline samples, in which the leaching/dissolution was most intense, due to the high surface-to-bulk ratio of the crystallites. Thus, in the case of the reference chloride HT catalyst, the yield of $\varepsilon$-caprolactone in the second run was about half of that obtained in the first run. Upon recycling of the catalyst prepared in the presence of starch, less than 40% of the first run yield was achieved. In the case of the most active catalyst, obtained by the inverse microemulsion method, it was impossible to recycle the catalyst after the first run, because its particles became so fine that they did not settle upon centrifugation and could not be recovered.

It has been shown that in the case of HT catalysts prepared by the conventional coprecipitation, the deactivation process can be prevented by alkalization of the reaction medium with sodium bicarbonate, which results in stabilization of the HT structure [51]. Besides increasing the pH of the reaction mixture, the addition of $\text{NaHCO}_3$ opens up another way to activate $\text{H}_2\text{O}_2$, in which hydrogen peroxide reacts with bicarbonate to form peroxymonocarbonate ($\text{HCO}_3^-$) [52], an oxidizing species that acts in parallel to peroxyxycarbimidic anions. As a result, along with the enhanced HT catalyst stability, a substantial increase of the overall $\varepsilon$-caprolactone yield has been observed [51]. In view of this, the catalysts synthesized in the present work were subjected to the Baeyer–Villiger oxidation of cyclohexanone in the combined $\text{H}_2\text{O}_2$/nitrile/bicarbonate system.

The results of the experiments with $\text{NaHCO}_3$ addition are presented in Figure 8. For all investigated catalysts, the yield of $\varepsilon$-caprolactone exceeded that observed in the system without bicarbonate, reaching the highest values with the catalysts prepared by starch templating and by the inverse microemulsion method (48–51%). Additionally, with
bromide forms of HT, the yield of ε-caprolactone was better than that obtained without NaHCO3 addition—but it did not exceed 10%, and the series remained poorly active.

However, most interesting was the impact of the modified reaction conditions on the catalysts’ stability and the possibility of recycling them. Figure 9 shows the results of the catalyst reuse experiments. It is evident that the chloride forms of HT—which, when recycled without bicarbonate showed clear effects of deactivation progressing with the diminution of the catalyst crystallinity (Figure 7)—in the presence of NaHCO3 maintained high efficiency of ε-caprolactone production, irrespective of the method of synthesis. Moreover, the recycling experiment carried out with the HT–Br/s sample showed that the catalyst, poorly active in the first run, upon reuse displayed a spectacular improvement in catalytic performance and achieved a ε-caprolactone yield comparable to that of other samples. When looking for the cause of the latter effect, it should be recalled that HT materials possess high affinity to carbonate anions. Therefore, it is expected that during operation of the catalyst in the reaction mixture containing HCO3−/CO32− anions provided by bicarbonate, the interlayer chloride and bromide anions will be exchanged with the available carbonates. As a result, the composition of the catalysts, and, in consequence, their catalytic performance, become similar. Indeed, the EDS analysis of Cl and Br content in the selected catalysts after reaction with bicarbonate addition showed a major loss of halide anions from the structure (Table 1).
Replacement of interlayer halides with carbonates is further confirmed by comparison of FTIR spectra of HT–CO$_3$/s, HT–Cl/s and HT–Br/s catalysts before and after reaction in the bicarbonate-containing reaction medium (Figure 10).

In the 1200–1900 cm$^{-1}$ range, the spectra of fresh catalysts showed the already described differences, consisting primarily of different intensities of the complex, asymmetric bands characteristic of HCO$_3^-$ /CO$_3^{2-}$ species, with a maximum around 1370–1375 cm$^{-1}$. While in HT–CO$_3$/s these absorptions were very strong, in HT–Cl/s and HT–Br/s, where carbonates (and, in the case of HT–Br/s, nitrates) appeared as contaminants, the band was much less intense. After the reaction, in HT–Cl/s and HT–Br/s, a buildup of spectrum intensity was observed in the area where the HCO$_3^-$ /CO$_3^{2-}$ modes appeared, indicating that the eliminated halides had been substituted by carbonates. In addition, in all the spectra, a set of bands at ca. 1670, 1610, 1570, 1460, 1410, 1385, 1365 cm$^{-1}$ overlapped with the carbonate/bicarbonate absorptions, so that the overall FTIR characteristics became similar for all the spent catalysts. Most of the new bands may be attributed to the adsorbed acetamide/acetamide anion species [53–56]. Acetamide may be formed in this system not only as a byproduct of cyclohexanone oxidation with peroxycarboximidic acid (Figure 5), but also as a result of the reaction of peroxycarboximidic acid with H$_2$O$_2$ [48] or as a product of acetonitrile interaction with hydroxyls at the surface of a HT catalyst [56] (Figure 11). Thus, the band at 1670 cm$^{-1}$ was due to the stretching of the carbonyl group, those at 1610 and 1570 cm$^{-1}$ fell in the range of NH bending modes, and the bands at 1460, 1410 and 1365 cm$^{-1}$ may be attributed to CH$_3$ deformation vibrations. The 1410 cm$^{-1}$ band also encompassed a contribution from the C–N stretching mode.

![Figure 10](image)

**Figure 10.** FTIR spectra of fresh (blue line) and spent (red line) HT catalysts: (a) HT–CO$_3$/s; (b) HT–Cl/s; (c) HT–Br/s. Dashed line—spectrum of HT–CO$_3$/s after reaction in acetonitrile/H$_2$O$_2$ solution.

Noteworthily, apart from the acetamide, the spectra of the spent catalysts bore no discernible presence of adsorbed forms of other stable reagents present in the reaction medium, e.g., cyclohexanone, $\varepsilon$-caprolactone or acetonitrile. This may be taken as an indication that the main source of the acetamide-related bands was the reaction of acetonitrile with surface hydroxyls, resulting in strongly chemisorbed species, as described by Lavalley [56] (Figure 11). This supposition is further supported by the fact that a
similar spectrum arose for the catalyst treated with the reaction mixture containing only acetonitrile and H$_2$O$_2$ (Figure 10a dashed line). After the reaction, with all catalysts, a band at 1385 cm$^{-1}$—characteristic of a NO$_3^-$ anion—became visible. Its appearance indicates that upon contact with H$_2$O$_2$, part of the acetamide species undergoes complete mineralization to nitrates—in accordance with the study of Leitner et al. [57].

In general, in the reaction system with NaHCO$_3$ addition, the differences in activity between the fine crystalline catalysts obtained by different methods all but vanished, although for the chloride and carbonate forms, both the HT/im and the HT/s samples performed systematically better than the references. In view of the similarity in the catalytic performance of the finely crystalline HT materials in the system using bicarbonate, for practical applications, the synthesis method based on the use of a starch template—due to its technical simplicity and low cost—appears to be the procedure of choice.

3. Experimental Section

3.1. Materials

The inverse microemulsion method used for the synthesis of Mg-Al (3:1) HT materials followed previously published procedures [35,37]. In the first step, inverse microemulsions of hydrotalcite-forming reagents were prepared. One emulsion contained an aqueous solution of Mg(NO$_3$)$_2$ (concentration 0.375 M) and Al(NO$_3$)$_3$ (concentration 0.125 M); in the other, the precipitating agent (NH$_3$aq, concentration 3 M) was dissolved. Each of these solutions was dispersed in an organic medium based on isooctane as an oil phase, cetyltrimethylammonium bromide (CTABr) or cetyltrimethylammonium chloride (CTACl) as a surfactant, and n-butanol as a co-surfactant. For each microemulsion, the applied proportions were: 3.4 mL aqueous phase/3.12 g surfactant/4.81 g co-surfactant/6.21 g oil phase. Equal volumes of the two microemulsions were mixed and aged at 70 °C for 16 h to enable precipitation of the hydrotalcite-like phase, referred to as HT–Br/im or HT–Cl/im. The solid product was separated by centrifugation, washed three times using a 1:1 water/EtOH mixture, and freeze-dried. In addition, HT–CO$_3$/im was prepared by subjecting HT–Cl/im to anion exchange with ammonium carbonate solution, followed by washing and freeze-drying.

Starch-modified HT materials were prepared by co-precipitation at constant pH = 10, with all reagents dissolved in the gelatinized aqueous solution of starch prepared by heating of 0.2 wt.% starch suspension in water at 95 °C for 3 h [39]. The syntheses were performed at room temperature. Solutions of Mg(NO$_3$)$_2$ and Al(NO$_3$)$_3$ (concentrations 0.75 and 0.25 M, respectively), and 10% NH$_3$aq as a precipitating agent, were used. Depending on the preferred interlayer anion, the precipitation was carried out in a solution of ammonium carbonate, chloride, or bromide, in double excess with respect to the stoichiometric demand. The materials were washed with cold water and freeze-dried. The samples prepared with this method are referred as HT–CO$_3$/s, HT–Br/s, and HT–Cl/s.

Reference HT samples were prepared from a common precursor, i.e., the nitrate form of Mg-Al (3:1) HT, obtained by the standard co-precipitation method at constant pH = 10, using 10% NH$_3$aq as the precipitating agent [58]. The HT–NO$_3$ precipitate was subjected to anion exchange with aqueous solutions of Na$_2$CO$_3$, NaCl, or NaBr to yield, after washing with water and drying in a drying box, the solids referred to as HT–CO$_3$/ref, HT–Br/ref, HT–Cl/ref.

All chemicals used for synthesis were p.a. purity, purchased from Avantor Performance Materials SA (Gliwice, Poland) and used as received. Commercial potato starch was manufactured by PPZ Trzemeszno (Trzemeszno, Poland).

3.2. Methods

X-ray diffraction (XRD) patterns were recorded with an XPert PRO MPD (PANalytical, Almelo, The Netherlands) diffractometer, using Cu Kα radiation (40 kV, 30 mA), a flat graphite monochromator in the diffracted beam, and a step size of 0.0334°. Crystal sizes (the sizes of coherently scattering domains) of the HT materials in the c and a direction
of the unit cell, corresponding to the plate-like crystal thickness and lateral dimension, were estimated by analyzing the broadening of (003) and (110) reflections with the Scherrer equation, using X’Pert High Score software (version 3.0, PANalytical, Almelo, The Netherlands).

Scanning electron microscopy–energy dispersive X-ray spectroscopy (SEM/EDS) analysis was carried out with the aid of JEOL JSM-7500F (JEOL, Tokyo, Japan), coupled with an AZtecLiveLite Xplore 30 (Oxford Instruments, Abingdon, UK) system. SEM images were recorded for the uncoated samples deposited on 200 mesh copper grids covered with a carbon support film.

Fourier transform infrared (FT-IR) spectra were recorded in transmission mode using a Nicolet 6700 (Thermo Scientific, Madison, WI, USA) spectrometer under atmospheric conditions. Spectra of the samples were recorded as KBr discs in the range of 4000–400 cm$^{-1}$ at a spectral resolution of 2 cm$^{-1}$.

Catalytic tests of Baeyer–Villiger oxidation of cyclohexanone were carried out for 3 h at 70 °C in a glass reactor nested in a magnetic stirrer equipped with a heat-on system in the presence of 0.125 g of catalyst. The reaction mixture consisted of 12.5 mmol of cyclohexanone, 100 mmol of 30% hydrogen peroxide solution and 200 mmol of acetonitrile (ACN). For all catalysts, reactions with the addition of sodium bicarbonate were also performed [36]. Four × 0.03 g of NaHCO$_3$ was added to the reaction mixture after 1, 15, 30 and 120 min of reaction duration. In experiments with catalyst reuse, the total volume of the reaction mixture was centrifuged, the liquid phase removed, and the catalyst transferred into a reaction vessel with a new portion of the reagents. The reaction mixtures were analyzed by gas chromatography using a Thermo Trace GC Ultra instrument (Thermo Electron Corporation, Austin, TX, USA) fitted with a TR-5 capillary column and with a flame ionization detector. Conversion of cyclohexanone was measured as the percentage of substrate consumed during the reaction. Selectivity to $\varepsilon$-caprolactone was determined as the ratio of the molar quantity of product produced to the molar quantity of converted cyclohexanone, multiplied by 100. Conversion and selectivity data were established as an arithmetic average from 3 experiments for each catalyst. Selected reaction mixtures were subjected to GC–MS analysis using a Thermo Trace GC Ultra instrument (Thermo Electron Corporation, Austin, TX, USA) fitted with a TR-5-MS capillary column and a DSQ II quadrupole mass detector. All reagents and solvents used for catalytic tests were purchased from Merck (Darmstadt, Germany) and used as received.

4. Conclusions

Both the inverse microemulsion method and the starch-templated co-precipitation proved efficient in the preparation of fine crystalline Mg-Al HT solids. The order of crystallinity was HT/ref > HT/s > HT/im. The obtained materials were active in the liquid phase oxidation of cyclohexanone with the hydrogen peroxide/nitrile system—the activity strongly depending on the nature of the interlayer anions. In particular, the presence of bromides was harmful for the catalytic performance, as it induced nonselective consumption of H$_2$O$_2$.

The yield of $\varepsilon$-caprolactone increased with the decreasing crystal size of the HT materials, the HT/im catalysts of finest crystallinity being the most active ones. In contrast, the catalysts’ stability decreased with the loss of crystallinity, adversely affecting the efficiency of the catalyst reuse.

In reactions performed with the addition of NaHCO$_3$, all catalysts produced more $\varepsilon$-caprolactone than without bicarbonate, and maintained high activity upon recycling, with halide forms of HT undergoing transformation into carbonate ones. The fine crystalline catalysts performed better than the references, but between themselves showed comparable activity and resilience, irrespective of the method of preparation. Therefore, for practical applications, synthesis based on a simple and cheap starch templating approach appears particularly attractive.
48. Prihod’ko, R.; Sychev, M.; Kolomitsyn, I.; Stubbelaar, P.J.; Hensen, E.J.M.; van Santen, R.A. Layered double hydroxides as catalysts for aromatic nitrile hydrolysis. *Micropor. Mesopor. Mat.* 2002, 56, 241–255. [CrossRef]

49. Jiménez-Sanchidrián, C.; Hidalgo, J.M.; Llamas, R.; Ruiz, J.R. Baeyer–Villiger oxidation of cyclohexanone with hydrogen peroxide/benzonitrile over hydrotalcites as catalysts. *Appl. Catal. A-Gen.* 2006, 312, 86–94. [CrossRef]

50. Bray, W.C.; Livingston, R.S. The catalytic decomposition of hydrogen peroxide in a bromine-bromide solution, and a study of the steady state. *J. Am. Chem. Soc.* 1923, 45, 1251–1271. [CrossRef]

51. Karcz, R.; Olszówka, J.E.; Napruszewska, B.D.; Kryściak-Czerwenka, J.; Serwicka, E.M.; Klimek, A.; Bahraniowski, K. Combined H₂O₂/nitrile/bicarbonate system for catalytic Baeyer-Villiger oxidation of cyclohexanone to ε-caprolactone over Mg Al hydrotalcite catalysts. *Catal. Commun.* 2019, 132, 105821. [CrossRef]

52. Richardson, D.E.; Yao, H.; Frank, K.M.; Bennett, D.A. Equilibria, kinetics, and mechanism in the bicarbonate activation of hydrogen peroxide: Oxidation of sulfides by peroxymonocarbonate. *J. Am. Chem. Soc.* 2000, 122, 1729–1739. [CrossRef]

53. Uno, T.; Machida, K.; Saito, Y. Out-of-plane vibrations of acetamide and partially N-deuterated acetamide. *Spectrochim. Acta A-Mol. Spectrosc.* 1971, 27, 833–844. [CrossRef]

54. Koubowetz, F.; Latzel, J.; Noller, H. Adsorption of acetonitrile on magnesia, an IR and TPD study. *J. Coll. Interface Sci.* 1980, 74, 322–330. [CrossRef]

55. Larrubia, M.A.; Ramis, G.; Busca, G. An FT-IR study of the adsorption and oxidation of N-containing compounds over Fe₂O₃-TiO₂ SCR catalysts. *Appl. Catal. B-Environ.* 2001, 30, 101–110. [CrossRef]

56. Lavalley, J.C. Infrared spectrometric studies of the surface basicity of metal oxides and zeolites using adsorbed probe molecules. *Catal. Today* 1996, 27, 377–401. [CrossRef]

57. Leitner, N.K.V.; Berger, P.; Legube, B. Oxidation of Amino Groups by Hydroxyl Radicals in Relation to the Oxidation Degree of the α-Carbon. *Environ. Sci. Technol.* 2002, 36, 3083–3089. [CrossRef]

58. Olanrewaju, J.; Newalkar, B.L.; Mancino, C.; Komarneni, S. Simplified synthesis of nitrate form of layered double hydroxide. *Mater. Lett.* 2000, 45, 307–310. [CrossRef]