Evaluation of Various Synthesis Methods for Calcite-Precipitated Calcium Carbonate (PCC) Formation

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Abstract – This review paper evaluates different kinds of synthesis methods for calcite precipitated calcium carbonates by using different materials. The various processing routes of calcite with different compositions are reported and the possible optimum conditions required to synthesize a desired particle sizes of calcite are predicted. This paper mainly focuses on that the calcite morphology and size of the particles by carbonation process using loop reactors. In this regard, we have investigated various parameters such as CO₂ flow rate, Ca (OH)₂ concentration, temperature, pH effect, reaction time and loop reactor mechanism with orifice diameter. The research results illustrate the formation of well-defined and pure calcite crystals with controlled crystal growth and particle size, without additives or organic solvents. The crystal growth and particle size can be controlled, and smaller sizes are obtained by decreasing the Ca (OH)₂ concentration and increasing the CO₂ flow rate at lower temperatures with suitable pH. The crystal structure of obtained calcite was characterized by using X-ray diffraction method and the morphology by scanning electron microscope (SEM). The result of x-ray diffraction recognized that the calcite phase of calcium carbonate was the dominating crystalline structure.

Key words: Calcium carbonate, Calcite, Carbonation, Solution process, Loop reactor, Orifice

1. Introduction

Calcium carbonate is one of the most abundant naturally occurring minerals in the earth’s crust. Compared with other inorganic materials, CaCO₃ has shown promising potential for the development of smart carriers for anticancer drugs because of its biocompatibility, biodegradability, and pH-sensitive properties, which enable it to be used for controlled degradability both in vitro and in vivo [1-3]. It has been used as a vector to deliver genes, peptides, proteins, and drugs [4]. Furthermore, CaCO₃ can be used as filler in separation technology, coatings, paintings, plastics, pharmaceuticals, and agrochemicals [5]. CaCO₃ is found in three crystalline polymorphs: calcite, aragonite, and vaterite. Calcite can appear in an amorphous form (ACC), and the others two are in hydrated forms (CaCO₃·6H₂O and CaCO₃·2H₂O). The hydrated ACC is the least stable form, and it readily transforms into the anhydrous form and then to a crystalline polymorph [6,7].

Calcium carbonate particles can be produced by either mechanical (milling) or chemical routes. The mechanical route often produces a mixture of calcite, aragonite, and vaterite and requires a long processing time to reduce particle sizes below 1 μm. The chemical route has several advantages over the mechanical route such as lower energy consumption, simpler instruments, and better control over the product characteristics and purity. The particles obtained from the chemical route have a narrow size distribution, even below 500 nm, unlike most mechanical routes. Two systems are commonly used in the precipitation of CaCO₃: (i) the liquid-liquid system, which involves a direct reaction between Ca²⁺ and CO₃²⁻ ions in an aqueous solution (i.e., reaction of CaCl₂ and Na₂CO₃) [7,8]; and (ii) the liquid-gas system, which involves bubbling of CO₂ gas through the solution of Ca(OH)₂ [9-12]. The liquid-liquid system is a very fast reaction employing a rapid mixing under turbulent conditions, and the precipitation occurs in a short time. The liquid-gas system is widely used because of its high yield, high purity simplicity and economy, and it can be regarded as an ecofriendly process to consuming CO₂ gas.

CaCO₃ usually precipitates in scalenohedral morphology with particle size bigger than 2 μm. Additives and organic solvents are used to control the particle size and morphology, but they can affect the structure (polymorph) and the characteristics of the calcite crystals only [8].

In this paper, we mention clearly different methods and processes for calcite form of calcium carbonate synthesis from concentrated Ca(OH)₂ slurries. Recently, this process has been more interesting for industrial purposes to produce large quantities of calcite. The optimum conditions of the calcite synthesis in various sizes from micrometer size particles to nanosize particles, with and without using additives are well defined. Calcite crystals were synthesized by controlling the reaction conditions via the amount of CaO/Ca(OH)₂ in aqueous solution and the CO₂ gas flow rates.
2. Developed processing methods for calcite synthesis

Colloidal calcium carbonate (diameter 0.02-0.09 μm) synthesis process was reported in 1996. In this mechanism involved in synthesis of colloidal and cubic calcium carbonates, these two types of calcium carbonate (cubic and colloidal) were compounded by varying concentrations of CaO under optimum conditions of each suspension, where 5 wt% and 2.5 wt% of two liter suspension was subjected to the contact with 1 l/min CO₂ injection at 15 °C. The average particle size of the cubic CaCO₃ was 0.223 μm and that of the colloidal calcium carbonate was 0.093 μm. The particle size was evenly controlled on a stable basis in an H₂O reaction system [13]. Ultra-fine calcium carbonate powders with the size of 0.05-0.1 μm and the calcite phase were synthesized by the nozzle spouting method [14,15] which could be only obtained when high calcium ion concentration within slurry was maintained at the beginning of the reaction. It was possible to synthesize ultra-fine particles (~0.05 μm) in the regions of low Ca(OH)₂ concentration (~0.5 wt%) with high CO₂ flow rate, if at the high concentration of Ca(OH)₂ (~5 wt%), from which cannot be obtained the fine calcium carbonate powder.

Mono dispersed calcite with 0.1 μm size was synthesized by carbonation process at pH 11 [16]. The synthesis of plate shape precipitated calcium carbonate with Ca(OH)₂-CO₂-H₂O system by the continuous drop method of Ca(OH)₂ slurry into the solution containing CO₂(aq) [17]. When the flow rate of CO₂ gas increased and the concentration of Ca(OH)₂ slurry became low, the absorptions rate of CO₂ gas became faster than the dissolution rate of Ca(OH)₂; consequently, the growth of 1.0 μm rhombohedral calcite crystal was synthesized. On the other hand, when the flow rate of CO₂ gas decreased and the concentration of Ca(OH)₂ slurry became high, new nuclei like 1.0 μm of prismatic calcite were synthesized.

Amorphous calcium carbonate (ACC) was synthesized by the reaction of the Ca(OH)₂-C₂H₅OH-CH₂OHCH₂OH-CO₂ systems [18]: at the initial stage of the reaction, electric conductivity increased rapidly according to the increasing solubility of Ca(OH)₂, but gradually decreased according to the increasing rate of solubility, which was slower than the forming rate of calcium carbonate. Ceramic bubble plate reactor [19] was used in preparation of calcium carbonate, by using Ca(OH)₂ suspension with C₂H₅OH, and the electrical conductivity was continuously monitored during the reaction with CO₂ gas. Results showed that the intermediate and final products were vaterite, aragonite and calcite. The vaterite can be synthesized under ambient pressure and temperature in a C₂H₅OH system by morphology control. Even through the vaterite was meta-stable phase and could be changed to calcite easily.

3. Reaction mechanism of calcite precipitation

Calcite was synthesized by carbonation method in which gaseous CO₂ is injected into a Ca²⁺ ion solution/slurry to precipitate calcium carbonate. The general carbonation mechanism in water can be described as follows:

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\begin{align*}
\text{CO}_2 + \text{H}_2\text{O} & \rightarrow \text{H}_2\text{CO}_3 \rightarrow \text{H}^+ + \text{HCO}_3^- \rightarrow 2\text{H}^+ + \text{CO}_3^{2-} \\
\text{Ca(OH)}_2 & \rightarrow \text{Ca}^{2+} + 2\text{OH}^- \\
\text{Ca}^{2+} + \text{CO}_3^{2-} & \rightarrow \text{CaCO}_3 \\
\text{Overall reaction; } & \\
\text{Ca(OH)}_2 + \text{CO}_2 & \rightarrow \text{CaCO}_3 + \text{H}_2\text{O}
\end{align*}
\]

The carbonation reaction starts from hydration of carbon dioxide and ionization of calcium hydroxide such as shown in Equations (1) and (2). Ionized calcium and carbon dioxide reacted together and calcium carbonate was precipitated.

Scanning electron microscopy (SEM) and X-ray diffraction (XRD) were used to characterize the morphology and the crystal structure of calcite form of CaCO₃.

4. Parameters affecting on formation of calcite phase

Calcite precipitated calcium carbonate products have been recognized as functional fillers in plastic and paper industries and calcite morphology; particle size is influenced by several parameters such as CO₂ flow rate, Ca(OH)₂ concentration, temperature, pH effect, reaction time and loop reactor mechanism with orifice.

4.1. Effect of CO₂ flow rates

The driving force for CaCO₃ precipitation is supersaturation, determined by the product of the ionic concentration of calcium and carbonate ions. Precipitation involves four steps: (i) dissolution of Ca(OH)₂ or CaO, (ii) mass transfer between the CO₂ phase and the water phase and the formation of carbonate ions, (iii) chemical reaction, and (iv) crystal growth is relatively highly absorbed in water with respect to other similar compounds [20].

The reason behind this is, explained by the electrostatic forces of water molecules, which can be polarized CO₂ molecules, increasing their ability to penetrate the water phase. On the other hand, the reagent CO₂ must enter the phase containing the Ca²⁺ ions, and mass transport resistance is therefore also a very important parameter. The resistance of CO₂ to penetrate water can be stated in terms of viscosity. Compressed CO₂ is to some extent more viscous than atmospheric CO₂, but still considerably less viscous than water.

After CO₂ is absorbed in water it hydrates to form CO₂(aq) or carbonic acid (H₂CO₃) for the most part. H₂CO₃ subsequently yields bicarbonate ions (HCO₃⁻) and carbonate ions (CO₃²⁻) (Eq. 1). These transformations are fast but only about 1% of the absorbed CO₂ is transformed into carbonate ions [21]. In this carbonation process, to obtain precipitated nano-sized calcium carbonate by using an orifice plate through loop reactor with CO₂ flow rate 5 L/min for 30 min reaction is enough to synthesize nano calcite form of CaCO₃ is clearly shown in Fig. 1 for the effect of CO₂ flow rates on the morphology of nano PCC (a) 5 Lit/min (b) 7 Lit/min [22]. The major advantages of loop systems over conventional batch systems are increased mass transfer and enhanced of carbonation efficiency.
Scalenohedral calcite was synthesized by carbonation process through open vessel system with different CO\textsubscript{2} gas flow rates (20 mL/min to 100 mL/min) at 45\(^\circ\)C. At a lower CO\textsubscript{2} gas flow rate of 20 mL/min, the un-reacted calcium hydroxide crystals were embedded and another calcium carbonate polymorph aragonite phase appeared. Carbon dioxide flow rate at 60 to 80 mL/min carbonation process is suitable for the synthesis of calcite phase with different size. Fig.2, shows the particle size of scalenohedral PCC at different CO\textsubscript{2} flow rates. However, after a certain limit, increasing the flow rate no longer had any effect. This was due to the higher mobility of CO\textsubscript{2} molecules with respect to water, resulting in CO\textsubscript{2} bypassing the solution [23].

4.2. Effect of Ca(OH)\textsubscript{2} concentration

Ca(OH)\textsubscript{2} is sparingly soluble in an aqueous solution; in Eq. (2) is the Ca(OH)\textsubscript{2} solubility product. The dissolution process proceeds through two steps: (i) the Ca(OH)\textsubscript{2} particles first chemically dissolve on the surface and (ii) then Ca\textsuperscript{2+} ions diffuse away from the surface. As a function of the stirring efficiency, Ca(OH)\textsubscript{2} dissolution can be diffusion controlled.

Basic calcium carbonate (BCC) was synthesized by carbonation process [24], through electric conductivity and consecutive measurements of pH under 3.0–5.0 wt% of Ca(OH)\textsubscript{2} concentration with reaction temperature of 10–20 \(^\circ\)C and CO\textsubscript{2} gas flow rate of 100–250 ml/min. A Ca(OH)\textsubscript{2} concentration of 5.0 wt% was considered the optimum for the synthesis of BCC with a CO\textsubscript{2} gas flow rate of 150 ml/min, generally. Electric conductivity and pH changes were measured with carbonation reaction time. Fig. 3 shows at CO\textsubscript{2} gas flow rate of 150 ml/min at 15 \(^\circ\)C, only a primary and secondary drop appeared in the electric conductivity curve. But if the flow rate of CO\textsubscript{2} gas became lower, another drop (hereinafter referred to as B point drop from B of BCC) appeared between the primary and secondary drop. It was predictable that other reaction mechanisms could appear according to the flow rate. BCC could also be synthesized, but there seemed to be a limitation to form BCC reproductively by gaining the same electric conductivity curve. Fig. 4 shows calcite morphologies of point (a) to (h) and Fig. 5 shows X-ray diffraction patterns of specimens obtained at each point in electric conductivity curve indicated in Fig. 3. At point (a), large particles shaped like the lump of hydrated Ca(OH)\textsubscript{2} and fine particles near the large particles were distributed. At point (b), it came to grow into crystals of plate shape with a small width and thickness of 0.1 \(\mu\)m. At point (c), the plate-shaped crystals...
grew a little in thickness, but the growth of the lateral surface was prominent. The point (d) was formed with only an agglomerated plate shape of thickness of 0.2 μm and width of 0.5~1.0 μm. At point (e), the plate shape did not grow any more, and an agglomerated shape was maintained in that state. At point (f) decomposition of plate shape occurred, and therefore the width decreased. At point (g), decomposition of the plate shape occurred completely, and only an equal cubic phase with a new shape of 0.5~1.0 μm remained at point (h). The change of shapes according to time flight did not occur again until the completion of the carbonation reaction.

Scalenohedral calcite PCC growth rate was observed in different concentrations (i.e., from 0.01 mole/L~0.2 mole/L) of calcium hydroxide with 80 mL/min CO₂ flow rate at 45 °C for 3 h reaction time. As seen in Fig. 6, the optimum concentration of calcium hydroxide was determined to be 0.2 mole/L and this was more suitable for obtaining scalenohedral calcite PCC. At this concentration the particle size was more than 5 μm [23].

4.3. Effect of pH and temperature

To analyze temperature effects, the liquid and gas states were more intensively studied. The effects of temperature on supersaturation are complex. Increasing temperature negatively affects the calcite morphology. In contrast, lower temperature positively affects the morphology and is favorable for higher precipitation of CaCO₃.

Scalenohedral calcite PCC was synthesized at different temperatures (25 °C, 35 °C, 45 °C, 55 °C and 65 °C). The optimum temperature was determined to be 45 °C, at which the average particle size length was close to 5.5 μm. Fig. 7 shows the effect of particle size at different temperatures [23].

Temperature and pH play a key role for the synthesis of stable calcite from Ca(OH)₂ in ethanol-ethylene glycol solvent by carbonation process. Fig. 8 shows the curves of pH and temperature variations during the
Carbonation in ethanol-ethylene glycol reactions. These reactions take more time to start the carbonation process because the amount of water formed from the Ca(OH)$_2$ is so small that it takes more time to start and complete the carbonation. Therefore, the reaction pH was kept at about for the initial few minutes. After injecting CO$_2$ gas for 5 min, the pH decreased drastically. From this state, the injected CO$_2$ gas was ionized into CO$_3^{2-}$ and then calcium carbonate started to be precipitated. The temperature of the solvent was found to increase from 14°C to 27°C in 32 min by the exothermic nature of the carbonation. This indicates that about 30 min is enough to complete the carbonation of Ca(OH)$_2$ in the organic solvent.

The XRD patterns of calcium hydroxide carbonated for 8 min and 25 min in ethanol-ethylene glycol are shown in Fig. 9; when the reacting solution pH dropped within 8 min, the particles in suspension were found to be composed of calcite and vaterite as well as unreacted Ca(OH)$_2$. However, at 25 min, all the Ca(OH)$_2$ feed was completely transformed to calcium carbonate, precipitating as stable calcite and metastable vaterite was synthesized [25].

Morales et al. [26] reported that the initial pH of the carbonation reaction determines the induction time, which is related to the onset of the precipitation. As the initial pH was low, induction time increased and metastable vaterite was synthesized rather than stable calcite. Another result about the pH effect was published by Spanos [27], who presented that pH does not affect the phase transformation but the solution supersaturation. Han [28] reported the pH effect on the crystallization of CaCO$_3$ in which ammonia was added to control the pH with influenced by the CO$_2$ gas ionization and the supersaturation changed to form of carbonate ions.

In the carbonation process, Ca(OH)$_2$ ionizes in reactor chamber, then the pH reaches values of above 12.6; when CO$_2$ gas is injected into the reactor, the amount of Ca$^{2+}$ and CO$_3^{2-}$ ions in water decreases with reaction. This means that dissolved ions are nucleated into CaCO$_3$ within 10 min to form stable calcite crystals. Fig. 10 shows the pH changes of the reaction solution which is added ammonium hydroxide. The reaction time increases as the reaction pH is low, though NH$_4$OH solution is weak base, which is almost dissociated into the NH$_3$ and H$_2$O in aqueous solution. It makes the solution pH remain basic for longer time during carbonation reaction. A small amount of it ionizes into NH$_4^+$ and OH$^-$ ions and then it indicates...
weak base [29]. H⁺ ions exist excessively in reaction solution because CO₂ gas is injected at constant flow rate and it is dissociated like Equation (1) and excess H⁺ ions react with NH₃ in solution.

\[
\begin{align*}
\text{NH}_4\text{OH} & \rightarrow \text{NH}_3 + \text{H}_2\text{O} \quad (5) \\
\text{NH}_3 + \text{H}^+ & \leftrightarrow \text{NH}_4^+ \quad (6)
\end{align*}
\]

The pH decreasing of the reaction solution moderates because of the limitation of H⁺ ion increasing like Equation (1).

The reaction pH affects the synthesis of calcium carbonate in carbonation when the NH₄OH is added to control the pH of the solution. The size of calcium carbonate increases and the surface of the particles takes the clear form of step-like shape as the reaction pH decreases. Fig. 11 shows SEM images of the shape and size of particles which are precipitated at constant pH level. The CaCO₃ synthesized at pH 12 is almost 100 nm size and well dispersed. The growth of the particle progresses toward the most stable shape of calcite, which is rhombohedral, so that the particle is an ellipsoid, but the surface of the particle reveals step-like shape. Consequently, oxidation of ammonia induces H⁺ ion generation and H⁺ ion dissolves CaCO₃. Concentration of Ca²⁺ ion is high, re-precipitation occurs on the surface of the large particles and calcite grows to 2 μm. The reaction pH affects the synthesis of calcium carbonate in carbonation when the NH₃OH is added to control the pH of the solution. The size of calcium carbonate increases and the surface of the particles takes the clear form of step-like shape as the reaction pH decreases [30].

4.4. Nano calcite synthesis by carbonation through Loop reactor

The carbonation process goes through closed loop nozzle system to form diffusion happening when mixing Ca(OH)₂ solution with CO₂ gas from a nozzle. There are two phases in the loop reactor: liquid and gas. When the liquid passes through the orifice, it accelerates the natural pressure. In a short time the gas and liquid particles mix together at a time and form turbulence for optimum mass transfer; finally it leads to form a crystal. Nozzle length and orifice diameter control the particle size and morphology.

The carbonation reaction rate was much faster with an orifice compared to the rate absence of an orifice. In general, through the loop reactors, nucleation is enhanced by hydrodynamic cavitation and also enhanced is the rate of precipitation. Nishida and Shirish et al., [31,32] observed that acoustic cavitation generated a physical effect of micro streaming that influenced the precipitated calcium carbonate. Fig. 12 shows nano-sized PCC with the average particle size 50~100 nm was observed by the effect of orifice plate compared to without an orifice plate at 0.2M Ca(OH)₂ for 30 min carbonation.

5. Conclusion

We reviewed the detailed process of calcite synthesis by various methods and processes. The effects of different optimum parameters on the calcite phase purity and morphology were investigated.

The calcite form of precipitated calcium carbonate (PCC) by a carbonation process of slaked lime was produced in a bench-scale glass reactor with the chosen range of process parameters, such as CO₂ gas flow rates and mass concentration of Ca(OH)₂ suspension. An experimental analysis of the obtained data suggests that mass concentration of Ca(OH)₂ suspension and CO₂ gas flow rates significantly influence the calcite morphology. At obtained parameters, submicro-
metric and nano calcite can be produced. These results emphasize the role of the liquid - gas phase interface on the physical chemical properties of precipitated calcium carbonate.

The purpose of the present review was on the synthesis of micro and nano size calcite precipitated calcium carbonate by carbonation process with decreasing the Ca(OH)$_2$ concentration and increasing the CO$_2$ flow rate at lower temperatures with suitable pH with existing synthetic methods. Finally, we conclude, in the last two decades calcite has been used as a filler to plastics that are used in light weight vehicles for automobile industry and paper industries. So calcite is a good and more suitable functional mineral filler for plastics and papers.

References


