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Chlorellestadite (Synth): Formation, Structure, and Carbonate Substitution during Synthesis of Belite Clinker from Wastes in the Presence of CaCl$_2$ and CO$_2$

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Abstract: The synthesis of low-temperature belite (C$_2$S) clinker from wastes of autoclaved aerated concrete and limestone was studied in the presence of CaCl$_2$ as a mineralizing agent. Synthetic chlorellestadite (SCE; Ca$_{10}$(SiO$_4$)$_3$(SO$_4$)$_3$Cl$_2$) forms in experiments at temperatures between 700 and 1200 °C. Samples were investigated by X-ray diffraction and Raman spectroscopy. In general, the amount of SCE depends mainly on the sulfate content and to a lesser extent on the synthesis temperature. At lower temperatures of formation, a non-stoichiometric SCE seems to crystallize in a monoclinic symmetry similar to hydroxylellestadite. Rietveld refinements revealed the presence of chlorine and calcium vacancies. Raman spectroscopy proved the partial substitution of sulfate by CO$_3^{2-}$ groups in ellestadites formed at 800 °C and 900 °C in air. Incorporation of CO$_3$ results in a shorter unit cell parameters and smaller cell volume similar to CO$_3$-apatite. At low temperatures, SCE coexists with spurrite intermixed on a very fine nm scale. At temperatures above 900 °C in air, ellestadite is carbonate-free and above 1000 °C chlorine loss starts in all samples.

Keywords: chlorellestadite (synth); ellestadite; dicalcium silicate; X-ray diffraction; Raman spectroscopy; low-temperature recycling

1. Introduction

Chlorellestadite, Ca$_{10}$(SiO$_4$)$_3$(SO$_4$)$_3$Cl$_2$, is a chlorine endmember of the ellestadite group of minerals. Synthetically obtained chlorellestadite (SCE) was already reported by Pliego-Cuervo [1] and only recently, its natural analogue was confirmed by Środek et al. [2]. SCE is a common phase formed by calcination processes in course of the production of alternative cement clinker rich in belite (Ca$_2$SiO$_4$ or C$_2$S according to the cement nomenclature, with C, S denoting CaO and SiO$_2$, respectively), when CaCl$_2$ is used as a mineralizing (or flux) agent. Due to their high electronegativity, such agents change the properties of the melt and facilitate the dissolution and diffusion of CaO, thus accelerating the C$_2$S synthesis at significantly lower temperatures [3–5]. The use of autoclaved aerated concrete (AAC) wastes as a raw material for the synthesis of a C$_2$S cement clinker provides the sulfate needed within the Ca-silicate matrix for the formation of ternesite [6] or SCE. Wastes from AAC contain sulfate from several sources, e.g., CaSO$_4$ added for achieving an initial strength of the green body during its production or due to the inevitable contamination with masonry during demolition. Another source for the formation of SCE (and synthetic chlorapatite) along with KCl, is the use of industrial waste materials such as PVC or other chlorine-containing polymers as alternative fuels in cement kilns [7].

The conditions leading to the formation of SCE and its high-temperature stability during the clinkering process in cement kilns were investigated previously [8–10]. They reveal that a partial decomposition of SCE and transformation into the compound Ca$_{10}$(SiO$_4$)$_3$:Cl$_2$ takes place at temperatures higher than 1200 °C. The formation of the latter
was also reported during the processes of waste incineration, combustion of ashes containing chlorine-bearing calcium silicates [11], in the burned spoil heaps of coal mines [12], and by synthesis using the flux method [13]. The structure of a natural analogue of Ca₉(Si₂O₇)₃Cl₂, known as rusinovite, was described for samples from two localities [14,15].

The ellestadite group is notorious for its versatility in terms of chemical composition and structure. Exact compositions and their changes as a function of temperature are not well understood. Ellestadites belong to the apatite supergroup with the general formula 

\[ M_{14}M_{26}(\text{IVTO}_4)_6 \times 2 \]  

According to the nomenclature, the roman superscript denotes the coordination of the polyhedra. M1 and M2 are two independent polyhedral cationic positions occupied by Ca. T is occupied by tetrahedrally coordinated Si, P, S, V, As, etc. In the case of ellestadite, the 6 tetrahedral positions are subdivided equally among Si and S. Anions like Cl, F, and OH occupy the X positions. The structure is built of a framework of Ca(1)O₆ metaprism columns that form channels by corner-connection to the (Si/S)O₄ tetrahedra. The channels enclose Ca(2)O₅(F/Cl/OH) polyhedra. Due to the structural similarity to apatites, natural and synthetic ellestadites share the same hexagonal space group archetype \( P6_3/m \) [17]. Indications for a monoclinic structure due to ordering of Si and S atoms within the tetrahedra or the anions in the tunnels were observed for apatites [16] and indications for such ordering were also found in hydroxylellestadite [18,19]. However, this was discussed controversially [20,21]. Especially interesting for SCE formed in cement kilns is the possible incorporation of CO₃ in the tetrahedral site of the ellestadite structure, as assumed by Rouse et al. [22]. Banno et al. [23] described a natural ellestadite from Tadano, Fukushima, showing the presence of CO₃ groups by Raman spectroscopy. A similar hypothesis was used for the interpretation of the Raman spectra of chlorellesteadite and fluorellestadite by Środek et al. [2] and Avdontceva et al. [24], respectively.

The scope of this work covers the structural investigation of SCE at different formation temperatures during the low-temperature synthesis process of C₃S. Samples of wastes from autoclaved aerated concrete with different sulfate contents were mixed with CaCO₃ and CaCl₂ and calcined in a muffle oven up to temperatures between 700 and 1200 °C. Selected structural parameters and the formation of SCE as a host material for the immobilization of chlorine are investigated by XRD and Raman spectroscopy.

2. Materials and Methods

2.1. Raw Mixtures and Oven Experiments

Two samples from wastes of autoclaved aerated concrete with different sulfate contents were crushed and dried at 250 °C (secondary material SM[P]: Xella and secondary material SM[D2]: Otto Dörner). These raw material samples were mixed with CaCO₃ (Merck) and CaCl₂ (Merck) with a targeted molar C/S-ratio of 2. CaCl₂ also was predried at 250 °C. The raw mixtures P and D2 were homogenized for 30 min in a planetary ball mill (Fritsch Pulverisette 5). Chemical analyses of the raw mixture samples were performed according to DIN 51729–10 by X-ray fluorescence analysis (XRF; Bruker AXS S8 Tiger). Two determinations with different dilution factors (200 and 400 mg with 6 g Li-borate salt mixture) and certified cement standards were used for quality control. Fluorine and chlorine were analyzed using a combined combustion-ion chromatography (C-IC) system. About 20–30 mg of fine ground sample is weighed into a ceramic sample boat. Additionally, about 10–15 mg of tungsten oxide is added for better combustion of the sample. Additional information can be found in [25].

Amounts of 100 g of the samples were calcined in a Nabertherm furnace (LHT 04/17) at temperatures between 700 and 1200 °C in air. The samples were treated by a heating rate of 10 °C/min from RT to the desired temperature followed by a dwelling time of 60 min. After that, the furnace was switched off and the samples were slowly cooled down to room temperature. The corresponding sample notation reads (HT[sample mixture]_temperature).

2.2. X-ray Diffraction
X-ray diffraction measurements were conducted on an Empyrean diffractometer (Malvern-PANalytical, Almelo, Netherlands) equipped with a multistrip PIXcel3D detector (255 channels, simultaneously covering 3.347° 2θ), CuKα-radiation and Bragg-Brentano HD optics. X-ray powder patterns were obtained in the range of 5 to 120° 2θ with step size 0.013° 2θ, time per step 1 s, slits of 0.125° and 0.5°, soller slits of 2.3°, and sample rotation.

For bulk quantitative phase analyses the samples were mixed with an internal standard (20 wt% α-Al2O3, Alfa Aesar 99.95%). Approximately 2 g of the sample mixture was used for measurement. The software packages HighScore Plus V. 4.9 (PANalytical) and Diffrac-Plus (Bruker-AXS, Karlsruhe, Germany) were applied with PDF 2004 (ICDD) and COD 2019 databases for phase identification. Rietveld refinements were performed based on the fundamental parameters approach implemented in TOPAS V6 (Bruker-AXS) to determine amorphous and crystalline phase contents. A detailed description of the refinement strategy is given in [25].

2.3. Raman Spectroscopy and Imaging

Confocal Raman spectroscopic analyses were performed on both single aggregates of the calcined samples (dusted on Au coated specimen slide), and on 7 mm compacts prepared by a hand press (Table Top Quick Press S.A.F.I.R., Knokke, Belgium). WITec alpha300 R equipped with UHTS300 spectrometer (300 mm focal length) and Zeiss microscope was employed for single spot measurements, as well as for mappings. A 532 nm laser operated at 40 M\(^\text{W}\) (measured on the sample) was used as an excitation source. The measurements were performed with a 100 × objective with a NA of 0.9 using 600 grating (spectral resolution better than 3 cm\(^{-1}\)) and 1800 grating (spectral resolution better than 1 cm\(^{-1}\)). A mercury-argon lamp was applied for spectral calibration, which was additionally checked by the 520.6 cm\(^{-1}\) line of a silicon test sample. A high-performance back-illuminated CCD camera (96% efficiency) was used for detection. Typical acquisition times were between 5–10 s with 5–10 scans. 2D Raman mappings of typical areas of 100 × 100 μm were performed in 1 μm steps. In addition, a 3D Raman mapping was carried out on the sample HT[D2]_800 in 10 single layers of size 20 × 15 mm in 300 nm steps in x, y and 500 nm in z direction. The phase identification was aided by the RRUFF mineral database [26] and an own database integrated in the WITec True Match program. The data processing and preparation of the Raman images were performed with the Project 5.3 + software from WITec. For imaging of the 2D phase distribution in 10 single layers of an aggregate, the complete spectral range between 100–1200 cm\(^{-1}\) of the pure spectra of calcite, spurrite, ellesstadite, anhydrite, and β-C2S, was used. The creation of the 3D images by stacking the 2D single layers was carried out with ImageJ [27].

2.4. Electron Microscopy and Elemental Mapping

Au-coated samples (180 s/25 mA in Sputter-Coater Quorum Q150R ES) are imaged with a Scanning Electron Microscope (SEM, Zeiss Supra 55VP) with a field emission gun operating at 20 kV accelerating voltage. An aperture of 30 μm was used for imaging, mostly via secondary electrons (mode SE2) and in some cases also via backscattered electrons (mode AsB). Elemental mapping is performed using a Quantax EDS system (XFlash 5010 with 10 mm\(^2\) detection area and 127 eV FWHM/MnKα).

3. Results and Discussion

3.1. Raw Mixture Composition

The results from chemical analysis and XRD of the raw mixtures are presented in Table 1. A more detailed description of the raw material analysis is given elsewhere [25]. The SO₃ content for sample mixtures D2 and P is 5.0 and 2.1 wt%, respectively, and the molar C/S-ratios are within the range of 2 ± 0.02.
Table 1. Chemical composition and quantitative phase contents (XRD and Rietveld refinement) of the raw materials in wt%. Loss of Ignition = LoI. Additional contents of TiO₂, Na₂O, and K₂O < 0.4 wt%. E.s.d.s of the Rietveld refinements are shown in parentheses. The samples contain additionally <1 wt% feldspar.

|                | D2    | P     |
|----------------|-------|-------|
| LoI            | 27.57 | 25.74 |
| SiO₂           | 22.55 | 23.91 |
| CaO            | 41.8  | 44.28 |
| SO₃            | 5.04  | 2.11  |
| Al₂O₃          | 1.24  | 1.64  |
| Fe₂O₃          | 0.50  | 0.71  |
| MgO            | 0.38  | 0.6   |
| Cl              | 1.08  | 1.14  |
| Amorphous      | 33.7 (9) | 39.2 (6) |
| Quartz         | 9.6 (1) | 6.98 (7) |
| Calcite        | 47.5 (4) | 44.8 (3) |
| Vaterite       | 1.5 (1) | 1.15 (9) |
| Aragonite      | 1.4 (2) | 0.4 (1) |
| Tobermorite    | 1.6 (2) | 4.3 (2) |
| Anhydrite      | 4.3 (1) | 1.94 (9) |
| Bassanite      | 0.3 (1) | 0.42 (9) |
| Sinjarite      | 0.3 (1) | 0.7 (1) |

Amorphous contents vary between 34 and 39 wt%. Both samples contain the crystalline phases tobermorite, quartz, calcite, vaterite, aragonite, feldspar, and the sulfates bassanite and anhydrite. Higher amount of crystalline sulfate phases was determined in sample D2 that corresponds to its high SO₃ content. Due to the hygroscopic nature of CaCl₂, which first transforms to sinjarite (CaCl₂·2H₂O) and finally dissolves in the crystal water of higher hydrates at room temperature in air [28], no CaCl₂ could be determined in the raw mixtures.

3.2. Phase Contents in Samples Synthesized at Temperatures between 700 and 1200 °C

Figure 1 shows the crystalline phase contents in the calcined samples HT[P]_700–1200 and HT[D2]_800–1100 as determined by Rietveld refinement. The full dataset with estimated standard deviations is listed in Supplementary S1.
Figure 1. Synthetic crystalline phase contents in samples D2 and P after thermal treatment at 700–1200 °C. Only phase contents >2 wt% are shown. (a) Consumption of raw materials (quartz + calcite + anhydrite) and formation of main products C2S (β-C2S + α’H-C2S) and ellestadite; (b) Chlorine-containing intermediate phases (chlormayenite and rusinovite); (c) Intermediate phases (spurrite, wollastonite and lime; lime in P < 0.5 wt%, wollastonite in D2 < 1.5 wt%); (d) Minor phases (chlorine free) formed at high temperatures: ternesite, bredigite, melilite, and rankinite, ternesite in P < 0.5 wt%, rankinite < 1 wt%, and melilite < 1.5 wt% in D2).

Additional phases: <2 wt%: γ-C2S and merwinite; <1.5 wt%: brownmillerite; <1 wt%: albite, rondorfite, CaSiO3Cl2 and CaCl2; <0.5 wt%: microcline and ye’elimite.

Since Ullrich et al. [25] detected distinct evidence for the substitution of SO4 by CO3 and the occurrence of Cl deficiencies in low-temperature ellestadite, the monoclinic P1121 hydroxylellestadite structure was adapted to fit the structure of low-temperature SCE [19]. For ellestadite synthesized at high temperatures, the site occupancies for chlorine and calcium were refined in the structure of hexagonal ellestadite [20]. Carbonate was adopted to substitute sulfate isoelectronically as assumed by Środek et al. [2]. Further indication was given by the intensity ratios of ν1-[SiO4]/ν1-[SO4] bands in the Raman spectra (see discussion below). There was no evidence for a replacement of silica. On the example of apatites, CO3 could be incorporated on tetrahedral sites (preferentially exchanging phosphorous), but it could also in extreme cases exchange OH groups [29]. This possibility was not considered, but it is an interesting subject for further investigations. All other phases were refined according to Ullrich et al. [25].

Amorphous contents with respect to XRD in samples HT[P]_800–1100 vary between 15 and 20 wt% and increase to 30 wt% at 1200 °C synthesis temperature. In samples HT[D2]_800–1100 the amorphous content with respect to XRD is slightly lower and ranges from 8.5 to 17 wt%. The reasons for this high non-crystalline fraction may be disorder, a glass fraction, and, to a lesser extent, hygroscopic CaCl2, which dissolves in its hydrate’s crystal water at room temperature in air.
Figure 1a shows the decrease of crystalline raw materials (calcite, quartz, and anhydrite) and the formation of the main products, C2S (α' H and β) and ellestadite with maximum C2S contents at 1000 °C synthesis temperature. Two processes taking place at temperatures >1000 °C can explain this observation essentially: (1) Increased formation of the high temperature modification α' H-C2S, which is disordered and probably underestimated by XRD, but clearly observed in Raman spectra. (2) Formation of ternesite at costs of C2S + anhydrite in sulfur-rich samples. Further chlorine-containing phases are chlormayanite and rusinovite (Figure 1b). They form at intermediate temperatures. However, phase contents are below 4 wt%. At temperatures between 700 and 900 °C (Figure 1c) spurrite content arises besides small amounts of wollastonite in the low-sulfate samples. With CO2 loss at 950 °C spurrite decomposes and minor amounts of CaO were observed in samples HT[D2]_950–1000. At high temperatures, (Figure 1d) ternesite and bredigite are observed in the sulfur-rich samples. The former manifests in the decrease in ellestadite content (Figure 1a). In sample HT[P]_1100 a significant amount of bredigite is observed. At 1200 °C it is substituted by mellilitite and rankinite. These data are consistent with [25] and confirm that the ideal range for ellestadite synthesis besides large amounts of C2S is between 950 and 1000 °C.

In order to investigate the formation of carbonate substituted SCEs, the total mass balance, especially concerning the substituted elements, is of interest. Here, calculations based on the data shown in Figure 1 and the structural data that will be discussed in chapter 3.3., reveal a deficit of chlorine in the crystalline fraction compared to the overall chemistry for samples HT[P]_700–900 and sample HT[D2]_800 (data table in Supplementary S2). Accordingly, chlorine must be enriched in the amorphous fraction in this temperature range. This can be explained by the formation of CaCl2-rich melts, which occurs more likely in sulfate poor samples where less ellestadite is formed. The binary subsystem CaCO3-CaCl2 exhibits a eutectic melt already at 630 °C, which contains 30 mol% CaCO3 [30]. The existence of more complex melts, which presumably also contain CaSO4, is probable above 1000 °C. Since such melts once formed slowly outgas CO2, CaO precipitates. CaCl2 and possibly CaSO4 crystallize on cooling [31]. CaCl2 is hardly detectable with XRD at RT for the reasons already mentioned above. At higher temperatures, the chlorine content in the crystalline phases is slightly higher than the one determined by C-IC. This is indicative for an overestimation of the chlorine content in other crystalline phases like chlormayanite.

### 3.3. Structural Investigation of Ellestadite

#### 3.3.1. Unit-Cell Parameters and Site Occupancies

The structures of hexagonal and monoclinic ellestadite are shown in Figure 2a,b, respectively. In general, natural, and synthetic Ca10(SiO4)3(SO4)3Cl2 crystallize in space group P63/m [2,17,20,21]. The hexagonal ellestadite structure (Figure 2a) contains two independent Ca (Ca1 4 f on 63-fold axis, Ca2 6 h) and one tetrahedral position (6 h) in the asymmetric unit. The latter is 50/50% distributed between Si and S atoms. Chlorine is incorporated as Ca(2)6Cl2-columns in the channels formed by the Ca(1)4[(Si,S)O4]6 framework. As observed for apatites [16], indications for a monoclinic structure due to ordering of Si and S atoms within the tetrahedra or the anions in the tunnels were found in natural and synthetic hydroxyellestadite. Two monoclinic structures were proposed for ellestadite, one with space group P1121/m [19] and one with space group P1122/m [20]. However, space group P1122/m predicts a rather unusual (1.7 Å) splitting between Ca (6) and Ca (7) and will not be considered further in this study. Whereas the hexagonal cell possesses one tetrahedral position T (1), the P63/m–P1122 transformation results in three tetrahedral positions with two mono-atomic T (Si) and T (S) and one mixed T (Si, S) positions (Figure 2b). The hexagonal Ca (1) position degenerates into two positions. The Ca (2) gives rise to six split positions upon lowering the symmetry. In addition, increasing the OH content at cost of
Cl (as in hydroxylestadi, Ca$_{9.94}$(SiO$_4$)$_3$(SO$_4$)$_3$(OH$_{1.2}$Cl$_{0.32}$O$_{0.5}$)) decreases the volume of the unit cell to 542.89 Å [19].

Figure 2. (a) Hexagonal structure of Ca$_{9.82}$(SiO$_4$)$_3$(SO$_4$)$_3$Cl$_{1.64}$ (ICSD: 262245: [20]); (b) monoclinic structure of Ca$_{9.94}$(SiO$_4$)$_3$(SO$_4$)$_3$(OH)$_{1.2}$O$_{0.5}$Cl$_{0.32}$ (ICSD: 39775, [19]). For explanation see text.

Figure 3 shows two 2 theta ranges of samples HT[D2]$_{800–1100}$. It can be clearly seen that the peaks of estadi formed at lower temperatures (800–950 °C) are very broad compared to those formed at higher temperature pointing to lower symmetry and/or very small size of coherent scattering domains. Figure 3a shows splitting of the (020) peak of the hexagonal estadi to three separate reflections (002, 200 and −202) due to a monoclinic structure as described by Organova et al. [19]. Similar behavior shows the reflections (111), (−112) and (−211) (monoclinic cell), which at higher temperature are observed as a single peak due to 111 reflections of the hexagonal structure. Additionally, the decrease of the intensity ratio of the 111/020 reflections in the samples from 1000 to 800 °C corresponds to incorporation of CO$_3$ instead of SO$_4$ groups, according to XRD pattern simulations with CrystalDiffract (6) [32].

Figure 3. XRD patterns of sample D2 calcined at different temperatures. (a) 21–23° 2 theta range, splitting of the hexagonal 020 reflection (1000 °C) to 002, 200, −202 monoclinic reflections (sample 800 °C). The decreasing intensity ratio of the 111/020 reflections in the samples from 1000 to 800 °C corresponds to incorporation of CO$_3$ instead of SO$_4$ groups; (b) 30.5–33.5° 2 theta range. Samples
treated at 800, 900, and 950 °C, show very broad peaks pointing to lower symmetry and/or very small size of coherent scattering domains. The integral breadth of the doublet 211 and −312 with three additional reflections with low intensity (monoclinic) is 0.235° 2 theta in the 800 °C sample, whereas the corresponding hexagonal reflection 121 shows 0.135° 2 theta in the 1000 °C sample.

In Figure 3b, the 2 theta range between 30.5 and 33.5 ° of the same samples is shown. Once again, the samples treated at 800–950 °C possesses very broad peaks due to multiple reflections typical for the monoclinic cell, namely high intense (211) and (−321) with satellites (112), (−213), and (−311), with lower intensity. The integral breadth is 0.235° 2 theta. At higher temperatures, they shift to higher d-values merging to a sharp (121) reflection with 0.135° 2 theta integral breadth of the hexagonal cell. Similar behavior is observed for the monoclinic triplet (121), (−122), (−221) merging to a hexagonal (112), although the shift is observed to lower d-values. The broad monoclinic triplet consisting of (003), (300), and (−303), shows a large shift to higher d-values eventually merging into (030) reflection of the hexagonal structure, which overlaps with the (013) reflection of α-C2S. These observations suggest that in our preparations the ellestadite formed at lower temperature is rather monoclinic than hexagonal, with possibly both modifications present at intermediate temperatures. Correspondingly, ellestadite crystallizes in hexagonal symmetry at higher temperatures. Additionally, a substantial change of the unit cell parameters in dependence of temperature could be observed. Reflections with large component in [h00] direction are shifted at most pointing to enlargement of the a-unit cell parameter with increased temperature of formation. Therefore, for the Rietveld refinements of the low-temperature datasets (700–950 °C), ellestadite was fitted using the monoclinic P1121 structure of hydroxylellestadite described by Organova et al. [19] (ICSD 39775). As the fits of samples HT[D2]_900–950 were still poor, intergrowth of domains of different composition and symmetry was assumed and these datasets were fitted by taking into account both structures.

The wide chemical adaptability of ellestadite is reflected in the evolution of unit cell volumes, which show systematic relationships with the chemical composition. For example, the substitution of Si by P leads to a decrease of both a and c unit cell parameters (ucp.) and correspondingly of the volume of the unit cell [20,22]. This is to be expected considering the size of the ionic radii of S VI+ (0.26 Å), SiIV+ (0.40 Å), and PV+ (0.31 Å) in tetrahedral coordination. Substitution of F by Cl increases the a ucp. and the cell volume, although it is accompanied by a slight decrease of the c-axis [21].

In comparison to SCEs from literature data, the unit cell volumes of the SCEs in P and D2 are small (Figure 4a). In particular, the refinements of unit cell volumes of SCE in the low-temperature samples (T < 1000 °C) show large deviations from the data of Fang et al. [20,21] for pure SCE. Since the P and F contents in all samples are below 0.1 wt.% and 30 mg/kg, respectively, and OH is not available, there must be another reason for this observation.
Figure 4. Structural parameters of ellestadite as a function of synthesis temperature (hex = hexagonal, mcl = monoclinic): (a) variation of the unit-cell volume of hexagonal and monoclinic ellestadite in sample series D2 and P. For comparison, literature data of Ca_{9.82}(SiO_{4})_3(SO_{4})_3Cl_{1.64} [20,21] is shown; (b) atoms per formula unit for sulfur and chlorine in ellestadite; and (c,d) variation of a-, b- and c-axes in ellestadite with synthesis temperature (700–950 °C: mcl and 1000–1200 °C: hex). The γ-angle in the monoclinic structure varies between 119.94 and 120.05°.

As already assumed by Rouse et al. [22], incorporation of CO_{3} in the tetrahedral site of the ellestadite structure would also result in a smaller a parameter similarly to apatite [33,34]. Banno et al. [23] described an ellestadite from Tadano, Fukushima, proving the presence of CO_{3} groups by Raman spectroscopy. A similar hypothesis was used for the interpretation of the Raman spectra of chlorellestadite and fluorellestadite by Środek et al. [2] and Avdontceva et al. [24], respectively. Therefore, we propose that the development of the ucp.s could be a strong indication for the incorporation of CO_{3} in the tetrahedral position in ellestadite. Additionally, taking into account the possibility of incorporation of vacancies according to Fang et al. [21], we can propose the following mechanisms leading to smaller cell volumes of ellestadite:

\[
(SO_{4})^{2-} \leftrightarrow (CO_{3})^{2-} + \Box O \tag{1}
\]

\[
Ca^{2+} + 2Cl^{-} \leftrightarrow \Box Ca + 2 \Box Cl \tag{2}
\]

Exchange of SO_{4} by CO_{3} implies additional O^{2-} vacancies. These assumptions are supported by the fact that the P6_{3}m structure of ellestadite at low synthesis temperatures poorly fits the XRD data (T < 1000 °C) of samples D2 and P [25].

At 1000 °C and higher temperatures, the criteria of fit approach similar values, regardless of whether the hexagonal or the modified monoclinic structure of ellestadite is used in the refinements. Therefore, the hexagonal P6_{3}m structure [20] without substitution of carbonate provides satisfactory results. In addition, the simultaneous refinements of the two ellestadite structures in sample D2, show an increase of hexagonal ellestadite.
from 5.3 to 10.1 wt% between 900 and 950 °C, whereas the amount of monoclinic ellestadite decreases from 23.1 to 14.3 wt% (S1). This supports the assumption that ellestadite crystallizes in the P63/m structure at high temperatures.

For the fits of the monoclinic hydroxylellestadite structure, the OH- groups (O13 and O14) were substituted by Cl- and the site occupancies (SOF) for Ca2+, Cl−, S6+, and C4+, were refined with constraints according to the equations above. The two distinct tetrahedral positions which are either fully (T (S)) or partially occupied by S (T (Si,S)) in the monoclinic structure were considered possible sites of C4+ incorporation. For the refinements, the SOFs were constrained to minimum values of 0 and maximum values of 1 and 0.5 for all atoms on T (S) and T (Si,S), respectively. The results from the Rietveld refinement show that the substitution takes place in both tetrahedral positions (S2). The sums of the sulfate atoms per formula unit resulting from the refinements of the S6+ occupancies (SOF) are shown in Figure 4b. At the same time, an oxygen deficiency should be expected. It possibly takes place in sites common for S (C) and these with Ca deficiency. The occupancies of oxygen sites were not refined due to over parametrization of the Rietveld refinement and low value of the atom form factor of oxygen. Ellestadite formed at low temperatures shows lower S6+ and therewith, higher C4+ contents. By increasing synthesis temperature, the amount of C4+ in ellestadite decreases.

SOFs for the Ca (1–8) positions were refined with constraints to a minimum value of 0 and maxima according to the values determined by Organova et al. [19]. Ca2+-deficiency is expected mainly in the split positions Ca (3–8), which are surrounding the three partly occupied Cl- positions. The fully occupied Ca (1) and Ca (2) positions show no replacement, which is contrary to the observations of Fang et al. [20], but consistent with the structural position of these polyhedra that are not in the immediate neighborhood of the Cl- sites. There is also no replacement observed for the sites Ca (4–8). The preferential site for Ca deficiency seems to be the Ca (3) position. Therefore, the vacancies on Ca (3) could be constrained to be half the vacancies on all Cl- sites. Chlorine vacancies were determined on the O (13) and Cl (1) sites only. Figure 5 shows a fragment of the monoclinic structure of Ca10(SiO4)(SO4)3Cl2 centered in the Ca (2) site. The tetrahedral sites have two vertices sharing with the rigid columns of Ca (1) and Ca (2) polyhedral. The remaining two vertices are shared with Ca (3–5) polyhedra. Ca (3) shares oxygens with the T (Si) site showing Ca deficiency in ellestadite formed at low temperature. The remaining tetrahedral sites accommodate S, Si, and C leading to a lower volume of the corresponding tetrahedra compared to T (Si) site. Calcium polyhedra Ca (4,5) tend to be fully occupied to compensate for the difference in the volumes of the tetrahedral sites. The chlorine contents in ellestadite are low for the samples synthesized at low temperatures, particularly for samples P with less sulfate. This is accompanied by a Ca deficiency in the Ca (3) site. The replacement of the sulfate group by carbonate combined with the Ca deficiency explains the shorter a and b ucp. in ellestadite at low temperatures (Figure 4c). The averaged composition of carbonate-containing, monoclinic SCE at 800 °C, therefore, corresponds to:

$$\text{Ca}_{9.3 \pm 0.05}(\text{SiO}_4)_{3}(\text{SO}_4)_{1 \pm 0.3}(\text{CO}_3)_{2 \pm 0.3}\text{Cl}_{0.6 \pm 0.1}$$

(3)

The substitutions reduce the mass per formula unit from 1036.1 g/mol to 886.3 g/mol, i.e., by approx. 15%. With an only slightly reduced cell volume, the density also decreases significantly. In the high-sulfate samples D2, the chlorine content in monoclinic ellestadite increases from 0.8 to 1.2 between 800 and 1000 °C accompanied by the formation of high-chlorine (1.9) hexagonal ellestadite. Full occupation of T (S) and 50% of T (Si,S) by sulfur leads to the expansion of the a and b ucp. at higher temperatures. Further incorporation of Cl instead of O in the vicinity of O (13) and O (14) sites leads to shortening of the c ucp. as consistent with literature data (Figure 4d). In addition, the development of the c ucp. with temperature implies that the Ca (1,2) columns must be fully occupied by Ca from the very beginning, forming the backbone of the structure. No Ca deficiency is possible there, contrary to the suggestion by Fang et al. [20,21]. No significant decrease in chlorine content in hexagonal ellestadite formed at higher temperatures is observed. In summary,
these results are consistent with the evolution of unit-cell volumes (Figure 4a) and reflect the low preference for chlorine incorporation at low temperatures in the presence of a CaCl₂-rich melt. In addition, they show that although the chlorine position is not fully occupied, there is no loss of chlorine in ellestadite in samples P and D2 at high temperatures. Therefore, the quantity of ellestadite formed, and thus its chlorine content, strongly depend on the availability of sulfate in the system.

Figure 5. Fragment of the structure of monoclinic Ca₁₀(SiO₄)₃(SO₄)₃Cl₂ according to the structure of Ca₉.₉₄(SiO₄)₃(SO₄)₃(OH)₁.₂O₀.₅Cl₀.₃₂ determined by Organova et al. [19]. T(S) and T(Si,S) tetrahedral sites can partially accommodate CO₃ groups. Ca(3) is the site with Ca deficiency.

These observations are consistent with the results of Fang et al. [20], who observed the decrease in a-axis and the increase in c-axis by the replacement of chlorine with smaller fluorine atoms. This derives from the position of chlorine atoms. Contrary to other halogenide ions like fluorine, chlorine is not centered in the Ca(2) triangle at z = 1/4, but it is slightly displaced along c [20]. Therefore, the weak bonds to the Ca(2) atoms lead to a contraction in c. A slight increase in c ucP, (+0.02 Å) accompanied by a decrease in a ucP, (-0.01 Å) at 1200 °C is not reflected in the site occupancies.

3.3.2. Raman Spectroscopy and Imaging

Spectroscopic investigation of ellestadite was the object of numerous studies [2,23,24,35,36]. The main bands in the Raman spectrum of Ca₁₀(SiO₄)₃(SO₄)₃Cl₂ correspond to the Si-O and S-O symmetrical stretching vibrations in tetrahedral sites. The presence of phosphate is normally indicated by a strong ν₁ [PO₄] vibration giving rise to an intense band at 958 cm⁻¹, which is not present in our samples.

Figure 6 shows typical Raman spectra of SCE taken on D2 samples produced at 800, 900, 1000, and 1100 °C, and of P sample calcined at 1200 °C. The spectra are very similar to those already reported in the literature [2,34–36]. The main features represent bands due to fundamental vibrations of the SiO₄ and SO₄ groups. The most intense band is observed at 998–1002 cm⁻¹ assigned to ν₁ (SO₄). The analogous band of SiO₄ appears at 852 cm⁻¹ and, in our case, it is strongly influenced by the corresponding bands of β-C₂S and spurrite due to the close intergrowth of these phases. In addition to these very intense bands, the spectrum shows bands at 625 and 642 cm⁻¹ corresponding to the ν₄ [SO₄] bending vibrations. Analogous bands due to ν₄ [SiO₄] are seen at 536 and 572 cm⁻¹ with much lower intensity. The band at 463 cm⁻¹ could be assigned to ν₂ of (SO₄) with partial overlap
with corresponding SiO4 vibrations. The latter show much lower intensity than SO4 bands and can be ascribed to $v_2$ (SiO4) (400–450 cm$^{-1}$). The low energetic part of the spectra (below 400 cm$^{-1}$) will not be addressed in this study. For further details, refer to [24,35,37–39]. The spectral region between 1090 cm$^{-1}$ and 1200 cm$^{-1}$ comprises broad low-intensity bands due to $v_3$ SO4. The spectra of the samples produced at 800 and 900 °C show an additional broad band at 1070 cm$^{-1}$, which could be assigned to $v_1$ of a carbonate group. Possible substitution of SO4 by CO3 was suggested by Banno et al. who determined a CO3 Raman band at 1076 cm$^{-1}$ in the Si-rich part of the hydroxylapatite-hydroxylellestadite series [23]. In addition, Środek et al. [2] observed a band at 1078 cm$^{-1}$, which they assigned to carbonate in the ellestadite structure. Comparing the results of the present study with theirs, it is also noticeable that all frequencies of the bands in our spectra are considerably lower (mostly by 6–7 cm$^{-1}$). In addition, the existing Raman spectra (RRUFF database and literature data) show similar frequencies as those reported in their work. The spectra of the samples formed at T > 900 °C lack the carbonate band.

![Figure 6](image)

**Figure 6.** Raman spectra of SCE D2 samples calcined at temperatures 800, 900, 1000, and 1100 °C (from bottom to top). In addition, the Raman spectrum of SCE obtained from calcination of the P sample at 1200 °C is shown (top). Samples 800 and 900 °C proof CO3 groups in the ellestadite structure.

In summary, the data available show differences in the vibrational frequencies, which might be due mainly to two factors: (a) slightly different chemistry of the samples; and (b) use of different gratings and spectrometers. The 600 L/mm grating used in most of the studies has a resolution well between 3–10 cm$^{-1}$ depending on focal length, exiting radiation, Raman shift, etc. The 1800 L/mm grating used in our study has a resolution lower than 1 cm$^{-1}$. Furthermore, the mixed spectra of ellestadite, calcite, and spurrrite (Figure 7), show that the bands of the last two lie exactly at the expected frequencies ($v_1$ CO3 calcite-1086 cm$^{-1}$, $v_1$ CO3 spurrite-1080 cm$^{-1}$), which excludes a shift in wavenumber positions due to instrumental aberration.

**Figure 7.** Mixed spectra of ellestadite, calcite, and spurrrite.
Figure 7. Raman spectra at different spots of the sample HT[D2]_800 showing different degrees of intermixing of calcite (bottom), spurrite, and ellestadite. The bands due to the $\nu_1$ CO$_3$ vibration of calcite ($1086$ cm$^{-1}$), spurrite ($1080$ cm$^{-1}$), and ellestadite ($1070$ cm$^{-1}$), can be clearly distinguished.

Figure 8 is representative for all possible variations of mixtures between ellestadite and spurrite observed in the spectra of sample HT[D2]_800. Samples calcined at that temperature contain mainly intermediate products such as spurrite, ellestadite, and unreacted SiO$_2$, CaCO$_3$, and lime, according to XRD. At this temperature stage, the phases are strongly intermixed and the acquisition of Raman spectra of single phases was relatively difficult. This is also reflected in Figure 7, which shows spectra of pure calcite and mixtures of calcite with spurrite and ellestadite.
Figure 8. Selected Raman spectra of HT[D2]_800 presenting different degrees of intermixing between spurrite (bottom) and CO₃-ellestadite (top).

It was possible to obtain pure basis spectra for calcite and ellestadite (Figure 9). However, it was not possible to obtain spectra for spurrite free of a sulfate band. Two main observations can be made: The ν₁ CO₃ stretching vibration of calcite and spurrite give rise to bands at 1086 and 1080 cm⁻¹, respectively. The ν₂ CO₃ vibration results in bands at 712 and 704 cm⁻¹, correspondingly. Thus, the contributions of calcite and spurrite in the mixed spectrum could be unambiguously differentiated.
In all mixed or pure spectra of ellestadite synthesized at low temperatures, the band at 1070 cm$^{-1}$ is present. Therefore, the band at 1070 cm$^{-1}$ could be assigned to CO$_3$ incorporated in the ellestadite structure. The observations in the literature point to a frequency of 1078 cm$^{-1}$ for carbonate in ellestadite [23], but the authors give a spectral resolution of 7 cm$^{-1}$, whereas our spectra were taken with a resolution of <1 cm$^{-1}$. A comparison of the ellestadite spectra of samples treated at 800 °C with those available in the literature or RRUFF database shows a lower intensity ratio for SO$_4$ and SiO$_4$ ν$_1$ bands. This is further proof of the incorporation of CO$_3$ in SO$_4$ tetrahedral sites leading to SO$_4$ deficiency and resulting in a decrease of the intensity of the ν$_1$ SO$_4$ band (Figure 6). Further evidence is the broadness and possible splitting of the SiO$_4$ band centered at 855 cm$^{-1}$. This observation infers the lowering of the symmetry of ellestadite, which was already discussed in the XRD part.

Spurrrite and ellestadite are strongly intermixed on a very fine scale. This is deduced from the broadening of the bands (especially in the second spectrum from top in Figure 8). It results in the “smearing” of the characteristic double band of spurrite at 852 and 864 cm$^{-1}$ (ν$_1$ SiO$_4$). Further, even the purest spectrum of spurrite in this sample (Figure 8 bottom) shows the presence of a sulfate band (1002 cm$^{-1}$). This in turn raises the question if spurrite could accommodate some SO$_4$ in its structure given the presence of anhydrite upon thermal treatment.

Figure 10 shows a SE image of an aggregate of the sample treated at 800 °C and images of the elemental distribution of Ca, S, C, and Cl. In addition, a Raman map of the phase distribution of ellestadite, spurrite, calcite, and anhydrite is shown. The elemental distribution is quite uniform and fails to provide an assignment to a specific phase. It is due to the presence of finely distributed CaCl$_2$ and other salts originating from the melt.
phase and to the similar Ca content in spurrite and elledstite. Furthermore, the limits of lateral and depth resolution are reached. A comparison to the Raman image reveals that only the Cl and S distributions show some correlation with elledstite. Therefore, all phases, but especially elledstite and spurrite, seem to be intermingled on a very fine scale.

Figure 10. Electron microphotographs showing SE images of an aggregate of the sample HT[D2]_800 (a), the elemental distribution of Ca (b), S (c), Cl (d), and C (e). Superimposed Raman and SE image of the phase distribution of spurrite, elledstite, calcite, and anhydrite (f).

3D Raman imaging (Figure 11) proves the close intercalation of spurrite and elledstite on a submicron level. The main phases found by Raman spectroscopy in the aggregate are calcite, elledstite, spurrite, anhydrite, and a small amount of β-C2S, which spectra used for imaging are presented in Figure 9. Figure 11 (top) shows an overlay of the SEM microphotograph with the first layer (top to bottom) of the Raman image. It must be emphasized that the colors represent the major phase content in generally mixed spectra (as partially shown in Figure 8). Thus, they represent areas of relative enrichment of a certain phase compared to other phases. In this particular case is clear that the elledstite and spurrite are the dominant phases in the mixture. Areas with relatively pure calcite and anhydrite could also be imaged (Figure 11 bottom). The cropped 3D image of the area marked as a yellow cube is presented in Figure 11 on the right side and shows the presence of β-C2S at the interface between elledstite, calcite, and spurrite, formed in an early stage. Its grain size (around 300 nm) marks the limit of the spatial resolution of the confocal Raman spectroscopy.
4. Summary and Conclusions

Synthetic chlorellestadite is present at temperatures between 700 and 1200 °C in samples with different sulfate content. Results from X-ray diffraction combined with constrained Rietveld refinements and Raman spectroscopy show unambiguously several important findings:

(1) At lower temperatures, a non-stoichiometric SCE seems to crystallize in a monoclinic symmetry similar to hydroxylellestadite (ICSD 39775).

(2) The presence of a ν₁ CO₃ band (1070 cm⁻¹) besides the characteristic bands of calcite and spurrite was detected by Raman spectroscopy. These CO₃²⁻ groups are present at S1 and/or Si₂ (50%S, 50%Si) positions in the P112₁ structure, according to Rietveld refinements.

(3) Incorporation of CO₃ leads to shorter a/b ucp's and a smaller cell volume similar to CO₃⁻-apatite [33,34].

(4) At low temperatures (700–900 °C), there is CaCl₂ deficiency in ellestadite revealed by refinements of the site occupancies of the Ca split positions and Cl (O13, O14) sites. Ca(3) seems to be preferential for Ca deficiency. The charge balance takes place preferentially in the neighborhood contrary to existing assumptions [20].

(5) The averaged composition of carbonate-containing, monoclinic SCE at 800 °C corresponds to:

\[
Ca_{9.3 \pm 0.05}SiO_4\cdot 3SO_4\cdot 1\pm 0.3CO_3\cdot 2.\pm 0.3Cl_{0.6 \pm 0.1}
\]

(4)

(6) At low temperatures, SCE coexists with spurrite intermixed on a very fine nm scale. The large integral breadth of the ellestadite reflections also confirms this assumption.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/min12091179/s1, Table S1: Phase contents determined by XRD and Rietveld refinement, Table S2: Lattice parameters and site occupancies determined for ellestadite in sample mixtures D2 and P heated to 700–1200 °C.
**Author Contributions:** conceptualization, K.G., A.U., and P.S.; formal analysis, A.U., K.G., G.B., and B.B.; investigation, A.U., K.G., G.B., and B.B.; writing—original draft preparation, A.U. and K.G.; writing—review and editing, G.B., B.B., and P.S.; funding acquisition, P.S.; All authors have read and agreed to the published version of the manuscript.

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