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1 **Development of a stoichiometric magnesium potassium phosphate cement**
2 **(MKPC) for the immobilization of powdered minerals**

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8 **Abstract:** Ordinary Portland Cement (OPC)-based materials are not systematically adapted
9 for immobilizing industrial hazardous waste, e.g. for aluminium powder or plutonium waste
10 sludge. In such case, Magnesium potassium Phosphate Cements (MKPC) represent an
11 interesting alternative.

12 The originality of this research is to develop a formulation of a MKPC paste for hazardous
13 waste immobilization, which incorporates a maximum amount of such waste, preferably in
14 powdered form. To this purpose, a stoichiometric MKPC paste is selected, and its properties
15 are improved by powdered waste addition.

16 Firstly, the physico-chemical mechanisms generating expansion in stoichiometric MKPC
17 paste are analyzed. Swelling is attributed to a pH gradient in the paste, due to the progressive
18 sedimentation of MgO particles in the fresh mix.

19 Secondly, over-stoichiometric MgO is replaced by varying amounts of minerals simulating
20 the waste, of different mineralogy and granulometry, in order to achieve sufficient workability
21 and no swelling. An optimal formulation is proposed, which incorporates powdered fly ash at
22 a fine-to-cement mass ratio (F/C) of 1. Its mechanical performance and endogenous
23 dimensional changes are comparable to typical over-stoichiometric pastes, and they stabilize
24 between 7 to 28 days.

- 1 **Keywords:** Magnesium potassium phosphate (MKP) cement; Magnesium-to-phosphate
- 2 (Mg/PO₄) molar ratio; Fine to cement (F/C) mass ratio; Swelling inhibition; Hazardous waste
- 3 immobilization

1 **1. Introduction**

2 **1.1- Industrial background**

3 In the nuclear energy industry, cementation is a promising way for the immobilization of
4 hazardous waste, by both chemical stabilization and physical blocking processes [1].

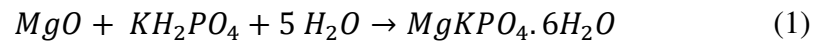
5 However, Ordinary Portland Cement (OPC)-based materials are not systematically adapted
6 for immobilizing nuclear waste, *e.g.* when significant corrosion reactions or swelling
7 phenomena of the waste may occur, as with Mg/Zr alloys (used for uranium fuel cladding),
8 aluminium powders, or plutonium waste sludge [2][3][4].

9 Although their carbon footprint remains relatively high [5], magnesium phosphate cements
10 (MPC) are of primary interest to address these concerns. The pH of their pore water is
11 generally comprised between 4 and 8 [6]; this inhibits corrosion mechanisms, *e.g.* when in
12 contact with aluminium waste; alternately, chemical reactions with the phosphate precursor
13 may be expected with some waste types. They are acid-base inorganic binders, resulting from
14 the chemical reaction between an alkaline magnesia source and a phosphate acid source. The
15 first developed MPC were based on ammonium dihydrogen phosphate ($\text{NH}_4\text{H}_2\text{PO}_4$) as an acid
16 source [7][8][9]. However, their applicability is limited, because ammonia gas (NH_3) is
17 released during the setting process. Since then, other acidic sources have been proposed to
18 avoid this issue.

19 Monopotassium dihydrogen phosphate KH_2PO_4 is the most widely used acid for MPC
20 preparation. The resulting cement is called Magnesium Potassium Phosphate Cement
21 (MKPC). MKPCs display fast setting time, high compressive strength at early age and good
22 chemical stability [10] [11] [12]. These characteristics make it a material of choice for road
23 repairs and for solidification/stabilization of radioactive materials [4][13].

1 1.2- Scientific context

2 The final stoichiometric reaction product in MKPC is a magnesium potassium phosphate
3 hexahydrate (struvite-K, $MgKPO_4 \cdot 6H_2O$) [6]. The whole MKPC setting process is
4 summarized by the following *global* chemical reaction:



5 It is characterized by a magnesium-to-phosphate molar ratio Mg/PO_4 *i.e.* (Mg/P) equal to 1,
6 and a water-to-cement mass ratio (W/C) of 0.51 (where cement C corresponds to both MgO
7 and KH_2PO_4). However, stoichiometric MKPC displays significant volume changes
8 (expansion) after setting [14] [15]. This requires precautions when developing MKPC
9 formulations, generally by adding over-stoichiometric MgO. Le Rouzic *et al.* [15] and Xu *et*
10 *al.* [16] show that the swelling of MKPC paste disappears for $(Mg/P) > 3$. According to Xu *et*
11 *al.* [14], the optimal (Mg/P), which avoids swelling and provides optimal mechanical
12 performance, is of between 6 and 8. This provides compressive strength of up to 65 MPa after
13 200 days maturation.

14 Different reaction mechanisms, leading to struvite-K, have been proposed in the literature [7]
15 [6] [17] [18]. They mainly depend on (Mg/P) and (W/C). Swelling is explained by the
16 formation of expanding intermediate phases, due to chemical reactions occurring before
17 struvite-K is formed [19]. Qiao [17] suggests a mechanism in five successive stages, based on
18 successive dissolution and precipitation phenomena, for pH values ≥ 6.3 . In particular, these
19 chemical reactions lead to phosphorösslerite $MgHPO_4 \cdot 7H_2O$ and to a magnesium potassium
20 phosphate hydrate $Mg_2KH(PO_4)_2 \cdot 15H_2O$. Complementarily, Le Rouzic *et al.* [20] show the
21 formation of newberyite $MgHPO_4 \cdot 3H_2O$ as another intermediate phase towards the formation
22 of struvite-K, at a pH lower than 6. By using diluted MKPC mixes, Lahalle *et al.* [21][22]
23 show an increase in the diversity of intermediate hydrate phases when decreasing the (W/C)
24 ratio. The (Mg/P) ratio also has a significant impact on volume changes. Indeed, with a

1 greater amount of available MgO, acid-base reactions are accelerated. This prevents the
2 formation of intermediate hydrates and limits swelling [16].

3 An alternative route to reduce swelling consists in replacing over-stoichiometric MgO by
4 other minerals, e.g. fly ash FA [3,11,12,23–25], ground granulated blast furnace slag GGBFS
5 [6,26,27] or silica fume SF [28]. This allows to decrease the proportion of MgO in the cement
6 down to values close to stoichiometry, with Mg/P ratios of 0.8 [29], 1 [3] [23], or 1.7 [26]. In
7 such instance, keeping the MgO content at a low value also avoids the formation of highly
8 expansive brushite $\text{Mg}(\text{OH})_2$ on the long term [16], and limits the cost and carbon footprint of
9 MKPC. FA and GGBFS have physical effects on MKPC. By diluting the cement matrix
10 volume and decreasing the heat release during cement setting, FA and GGBFS are recognized
11 as setting retarders; FA increases the paste fluidity in the fresh state, improves mechanical
12 strength and water resistance, and reduces drying shrinkage [12,29].

13 Although FA, GGBFS and SF are generally considered as inert minerals in over-
14 stoichiometric MKPC matrices [30], some interactions have been evidenced. In particular, for
15 MKPC added with low Ca content FA (i.e. Class F FA), at a low (Mg/P) ratio of 1.7, Gardner
16 et al. [26] show the formation of an amorphous aluminium phosphate phase; a similar
17 amorphous product is observed for MKPC added with GGBFS. Interactions are also noted
18 with high Ca content FA (i.e. Class C FA), see for instance [30]. However, when mixing
19 Class C FA and KH_2PO_4 , a high content in KH_2PO_4 is required to provide reaction products;
20 the mechanical strength of these products is of only about 10 MPa at 28 days [31], whereas up
21 to 60 MPa are achievable at 28 days with struvite-K [16]. Therefore, when mixing both FA
22 and MgO with KH_2PO_4 to manufacture a MKPC, competing acid-base reactions are expected
23 ($\text{FA} + \text{KH}_2\text{PO}_4$ simultaneously to $\text{MgO} + \text{KH}_2\text{PO}_4$). The resulting material may not have
24 optimal mechanical performance if FA reacts with KH_2PO_4 .

1 In the case of SF, authors generally agree that the solubility of Si is low at near neutral pH
2 [26], so that SF is still considered an inert mineral in MKPC.

3 **1.3- Aims and scopes**

4 This research aims to recycle finely divided industrial waste (and ultimately, hazardous or
5 radioactive ones) into MKPC. The targeted waste powders are of micrometric size.

6 In this contribution, the waste is replaced by SF, Class F FA or quartzitic sand, spanning a
7 similar granulometry range. To our knowledge, there is currently no systematic study on the
8 effect of fine mineral additions on a stoichiometric MKPC matrix, neither for understanding
9 the mechanisms avoiding swelling, nor for optimizing its content for industrial purposes.

10 Our global approach is described in **Fig. 1**. The first part aims to understand the mechanisms
11 at the origin of volume changes in stoichiometric MKPC, and to contribute to their inhibition.
12 This part combines Thermo-Gravimetric Analysis coupled to Differential Thermal Analysis
13 (TGA-DTA) and X Ray Diffraction (XRD). Stokes' law for calculating the sedimentation rate
14 is also used to interpret the observations.

15 Secondly, swelling is avoided by adding different granular minerals, with varying nature,
16 granulometry and amount. The introduced minerals (quartzitic sand, fly ash FA and silica
17 fume SF) are surrogates of actual hazardous waste. Particular care is taken to achieve an
18 optimal MKPC paste with sufficient workability and compressive strength. The hydrate
19 products are analysed by TGA-DTA and XRD in order to determine potential interactions
20 between the introduced minerals and the MKP cement.

21 Finally, for the optimal formulation based on FA, the homogeneity, mineralogical
22 composition and bond strength of the FA particles-MKPC paste are investigated by Scanning
23 Electron Microscopy (SEM). Due to a high content in paramagnetic matter, NMR did not
24 yield adequate results. Instead, Fourier Transform InfraRed spectroscopy (FTIR) is used to

1 determine whether products due to FA reacting with KH_2PO_4 are present. Comparison is done
2 with over-stoichiometric MKPC (made with excess MgO and no FA).

3 **2. Materials and methods**

4 **2.1. Raw materials**

5 MKPC pastes are prepared using hardburnt MgO (Magchem 10 CR from M.A.F. Magnesite
6 BV, purity 98.3%), potassium dihydrogen phosphate KH_2PO_4 (purity 99% from Acros
7 Organics) and deionized water, as in [3]. The mineral additions used in replacement to over-
8 stoichiometric MgO are class F Fly Ash (FA) from a local thermal power station (Harnes,
9 France), commercial densified silica fume (SF) and pure quartzitic (silica) sand (Société
10 Nouvelle du Littoral, Leucate, France).

11 The powders are characterized by X-Ray Fluorescence (XRF), with a Bruker© S2 Ranger
12 apparatus, equipped with a palladium tube. The specific surface area of the particles is
13 determined by gas sorption, with the BET method, with a FlowSorb II apparatus from
14 Micromeritics©. The analysis gas is a mixture of nitrogen and helium at 30%mol. For all
15 powders, chemical composition, BET specific surface area and absolute density (measured by
16 helium pycnometry) are described in **Table 1**. A very small amount of a mineral phase
17 containing magnesium (2.90%wt of MgO) is present in FA, but it may not be available to
18 form a magnesium-phosphate cement; otherwise, its CaO content classifies this FA as a class
19 F (low Ca content) FA. SF has a significantly greater specific surface area than FA, which is
20 bound to affect paste workability to a larger extent than FA.

21 The particle size distribution (PSD) of MgO and KH_2PO_4 is determined by laser granulometry
22 with a MASTERSIZER 3000 (Malvern Panalytical, UK), using a liquid dispersant (water for
23 MgO and ethanol for KH_2PO_4). Due to the agglomeration of fly ash and silica fume powder
24 particles with laser granulometry, their PSD is determined using a digital optical microscope,

1 a MORPHOLOGI G3 (Malvern Panalytical, UK). In this case, powder dispersion is carried
2 out using a SDU (sample dispersion unit), with a powder amount of 1 mm³, a dispersion
3 argon gas pressure of 300kPa, and a deposition time of 1 minute. Each particle is digitized
4 and its morphology (particle size and shape) is measured.

5 **Fig. 2a** shows that the grain size range of MgO is greater than FA. Comparatively, SF is
6 significantly finer than both MgO and FA (with a d₅₀ smaller than one micron), see also **Figs.**
7 **2b and c**. Silica sand is used by selecting individually five different granulometric classes
8 (80-160μm; 160-315 μm; 315-630 μm; 630 μm-1.25 mm and 1.25-2.50 mm). All of these
9 sand classes are significantly bigger than MgO, but the whole sand granulometry (compliant
10 with the EN 196-1 standard) is close to that of KH₂PO₄.

11 Compared to Cau-Dit-Coumes *et al.* [3], the FA used in this study is finer (with d₁₀=1.50 μm,
12 d₅₀=5.75 μm and d₉₀=12.40 μm here, compared to d₁₀ = 3 μm, d₅₀ = 24.2 μm and d₉₀=136.1
13 μm in [3]); it also has a different chemical composition (with more Fe₂O₃, slightly more CaO,
14 less SiO₂ and Al₂O₃). The FA used in this research is closer to those in Gardner *et al.* [24] in
15 terms of granulometry and specific surface area S_{BET}.

16 **2.2. Paste formulations**

17 All formulations are summarized in **Table 2**, with their associated analysis means. In order to
18 prevent the MKPC from setting too quickly, boric acid H₃BO₃ is added in all formulations at
19 3%mass cement, as in [32]. For a better understanding, in all formulation labels, M represents
20 the molar ratio (Mg/P) times 100 and W the water-to-cement mass ratio (W/C) times 100.

21 Stoichiometric MKPC (**M1W51-Mg**) is made to understand swelling mechanisms. The latter
22 is inhibited using varying amounts of SF, FA (with a Fine-to-Cement ratio F/C ranging
23 between 0.05 to 1.4) or silica sand (with a Sand-to-Cement ratio S/C ranging between 0.5 and
24 3).

1 For chemical and structure analysis, the optimal MKPC pastes made with FA or SF at a fine-
2 to-cement mass ratio F/C of 1 (**M1W51FA1** and **M1W51SF1**) are compared to an over-
3 stoichiometric MKPC paste made with the same F/C and W/P but using MgO instead of FA
4 or SF, i.e. with a Mg/P=5.39 and W/P=W/C= 0.255 (**M5.39W25.5**). They are also compared
5 with the optimal MKPC paste in terms of compressive strength, at Mg/P=6 and W/P= 0.20
6 (**M6W20**).

7 For comparing mechanical performances, the optimal stoichiometric paste incorporating FA
8 **M1W51FA1** is compared to the over-stoichiometric MKPC paste at a Mg/P of 6 and
9 W/C=0.20 (**M6W20**). Indeed, by varying Mg/P between 4 and 6 and W/C between 0.2-0.3,
10 preliminary research [33] has shown that Mg/P=6 and W/C=0.2 are the optimal values for
11 maximizing the uniaxial compressive strength at 28 days in over-stoichiometric MKPC
12 pastes, instead of **M5.39W25.5**, when using the raw materials described above.

13 For more details on the mix design, **Table 3** provides the weight composition of the main
14 MKPC pastes of this research.

15 **2.3. Mixing and curing protocols**

16 All pastes are manufactured according to the 4 minutes mixing protocol described in the EN
17 196-1 standard. Preliminarily to mixing, boric acid is dissolved in water.

18 Once the pastes and mortars are made, their rheology is characterized with a mini-slump test
19 (see below). After this measurement, the pastes are cast in tubes of 2.5 cm diameter and 6 cm
20 height for volume change measurement. Lateral deformations are hindered by using thick
21 rigid tubes, so that only longitudinal (vertical) deformations are permitted.

22 For mechanical and length change testing, pastes are poured in 4x4x16 cm³ moulds, and
23 sealed in airtight containers. For compressive strength, samples are cut in two 4x4x4cm³
24 cubes by a three point bending test at the desired curing duration. Prior to testing, all samples

1 are sealed and matured at 20°C in a temperature-controlled room for 1, 7 or 28 days
2 (endogenous curing).

3 **2.4. Characterization methods**

4 **2.4.1. Chemical characterization**

5 These methods are used for the two parts of the research, first for understanding swelling
6 mechanisms, and secondly for optimizing a MKPC cement incorporating powdered minerals.

7 **ThermoGravimetry Analysis – Differential Thermal Analysis (TGA-DTA).** After 7 days
8 endogenous curing of different MKPC pastes, TGA-DTA is performed on small sized-
9 samples (obtained by saw cutting bigger samples and powdering them with a mortar and
10 pestle), from room temperature to a target temperature of 700°C, at a slow heating rate of 5°C
11 per minute, under an argon atmosphere. The device used is a SETARAM© differential
12 thermal analyser, providing both sample mass and heatflow (in micro-volts) over time. Phase
13 decomposition temperatures are determined by deriving the mass signal over time. All
14 specimens are tested directly according to schedule in order to avoid hydration stopping
15 operations.

16

17 **Qualitative X-Ray Diffraction (XRD).** After 7 or 28 days of endogenous curing, MKPC
18 paste samples are hand ground (with a mortar and pestle) and characterized with a
19 BRUKER© D8 advance apparatus (Cu K α radiation), with a 2 θ angle between 5° and 60°, at
20 a step of 0.02°, and an analysis time of 1 second. All specimens are tested directly according
21 to schedule in order to avoid hydration stopping operations. Phase identification uses the
22 ICSD database and the DIFFRAC.EVA software (BRUKER©).

23

1 **FTIR (Fourier Transform InfraRed) analysis.** FTIR spectra are measured over the
2 wavenumber range 4000 - 400 cm^{-1} using a Perkin Elmer Spectrum TwoTM apparatus
3 equipped with a diamond attenuated total reflectance system. Each monolithic sample is
4 characterized at room temperature, and the number of scans (to decrease the signal-to-noise
5 ratio) is set to 10. The 1200-600 cm^{-1} wavenumber range is presented only, because it is
6 where phosphate vibrations are visible. After 28 days of endogenous curing, the
7 stoichiometric matrix **M1W51FA1** made with FA is compared with pure minerals and
8 intermediate phases. The latter are $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$, $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$
9 and struvite-K. For FTIR analysis, they are synthesized following the protocols presented in
10 [34,35]. The purity of each solid is verified by XRD.

11

12 **Scanning Electron Microscopy (SEM) analysis.** SEM observations are performed with a
13 JEOL JSM-7800F apparatus equipped with secondary electron (SE) and backscattered
14 electron (BSE) detectors, operated at a 15kV acceleration voltage and at a working distance of
15 8.5 mm +/-0.1 (or 10 mm +/-0.1 for EDX mapping). After 28 days curing, the **M1W51FA1**
16 paste is impregnated with epoxy resin, surface-polished with abrasive disks and gold-coated.
17 Elemental cartography is performed using an Energy Dispersive X-ray (EDX) detector
18 (Oxford Instruments, UK) with a minimal photon count number (more than 10,000).
19 Alternately, after 28 days endogenous curing, fracture surfaces of **M6W20** and **M1W51FA1**
20 pastes are gold-coated and observed for analysis of the failure facies.

21 **2.4.2. Rheological behaviour**

22 An important rheological parameter for cement pastes is their workability, *i.e.* the fluidity of
23 the paste. The easiest way to measure it by using the slump cone test. This method provides
24 the subsidence or the spread of the paste. However, one of its major disadvantages is the

1 amount of paste needed, and therefore, the amount of raw material required. This is
2 prohibitive with hazardous waste recycling, or for costly raw minerals such as MgO.
3 Extensive research has been conducted on the miniaturization of this test [36,37], see **Fig. S1**
4 **top**. For magnesium phosphate mortars, Li *et al.* [36] use an Abrams mini-cone with a 148.44
5 cm³ volume (top diameter of 3 cm, bottom diameter of 6 cm and height of 9 cm). For alkali-
6 activated fly ash pastes, Tan *et al* [37] show a good correlation between the slump cone test
7 using a cone of 38.37 cm³ volume, and tests conducted using a conventional blade viscometer.
8 Their mini-cone is smaller than that in [36] by a factor of 1.56. The present study uses a
9 similar cone for MKPC pastes, but with smaller dimensions than for both [36] and [37]. It is
10 at an homothetical factor of 2.4 compared to the cone in [36]. Our Abrams mini-cone has
11 dimensions of 1.25 cm top diameter, 2.5 cm bottom diameter and 3.75 cm height,
12 corresponding to a volume of 10.75 cm³.

13 In terms of experimental protocol, each workability test is made by preliminarily oiling the
14 cone, and filling it with fresh paste (**Fig. S1 bottom**). To allow comparison between different
15 formulations, a relative spread parameter S_r is defined. When the paste displays slump (stiff
16 paste), S_r is taken equal to the ratio between the height of the demoulded paste and the height
17 of the cone. When the paste displays spread (flowing paste), S_r is the ratio of between the
18 spread diameter and the bottom cone diameter B_0 . In case of spread, S_r is taken as the average
19 of two measurements (two orthogonal diameters of the spread) per spread, and for each
20 formulation, the spreading test is repeated three times (with different pastes).

21 **2.4.3. Volume change measurement**

22 This experiment aims at quantifying MKPC swelling, by determining the volume change of
23 the paste after a given setting time. As described above, the paste is placed in a thick rigid 2.5
24 cm diameter tube. The initial paste height H_0 (at the time of its synthesis) is measured, and the
25 tube is then sealed for 28 days (airtight curing). After these 28 days, sample height H_{28} is

1 measured between the top of the tube and the paste surface, with an accuracy of +/-0.5mm.

2 The two H_0 and H_{28} values provide the percentage of volume change $\Delta H(\%)$ as:

$$\Delta H(\%) = \frac{H_{28} - H_0}{H_0} \times 100 \quad (2)$$

3 In practice, due to the tube stiffness, if a volume change occurs, its height only is affected.

4 The value of ΔH corresponds to three distinct cases. If ΔH is negative, the sample has shrunk;

5 if ΔH is positive, the sample has swollen. If ΔH is 0, the sample displays dimensional

6 stability.

7 **2.4.4. Setting time**

8 The setting duration is measured using an automatic Vicat prisometer (E2ME, France)

9 according to NF EN 196-3.

10 **2.4.5. Mechanical performance**

11 Uniaxial compressive tests are carried out on 4*4*4 cm³ cubes, according to EN 196-1. The

12 samples are tested at given endogenous curing times of 1, 7 and 28 days. For each formulation

13 and curing time, 6 samples are tested until failure. Two formulations **M1W51FA1** (Mg/P=1,

14 W/C=0.51, F/C=1) and **M6W20** (Mg/P=6, W/C=0.2) are characterized by this method.

15 **2.4.6. Dimensional change measurement**

16 Three specimens of the two optimal formulations (**M1W51FA1** and **M6W20**) are equipped

17 with brass studs at both ends. Dimensional length change is measured as recommended by NF

18 P15-433 and NF P18-427. Between each measurement, each specimen is covered with an

19 aluminium adhesive film and subjected to endogenous curing in an airtight bag, in an air-

20 conditioned room at 21±1°C.

21

1 **3. Results and discussion**

2 **3.1. Understanding the swelling of stoichiometric MKPC paste**

3 The stoichiometric **M1W51-Mg** paste displays an immediate bleeding after mixing, which
4 prevents any measurement of paste rheology (**Fig. 3 left**). In addition, once placed in a mold,
5 phase segregation appears and develops over time. Water is also present at the surface, but it
6 is no longer measurable after 7 days curing. After a few minutes curing and up to 7 days (**Fig.**
7 **3 right**), visual observation shows the presence of three distinct solid layers, one at the bottom
8 (presence of undissolved KH_2PO_4 particles), one in the middle, and one at the top (attributed
9 to MgO particles). This is analyzed in more detail by XRD and TGA-DTA, by carefully
10 taking off parts from each of the three solid layers.

11 **3.1.1. Thermogravimetry (TGA-DTA)**

12 For each of the three parts, the decomposition temperatures reveal a significant difference in
13 phase composition (**Fig. 4**). The top part of the sample has a single endothermic peak at
14 104°C , corresponding to the decomposition of Struvite-K with the release of water. The
15 intermediate part has two endothermic peaks at 80°C and 118°C , attributed in the literature
16 [34] to a hydrated phase of formula $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ for the first one, and to
17 Phosphorösslerite $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$ for the other one. The lower part of the sample is
18 characterized by the presence of two endothermic peaks, a first one at 80°C and a second at
19 226°C . The first peak is attributed to the magnesium phosphate hydrate of formula
20 $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$, also present in the middle part of the sample. The peak at 226°C is
21 attributed to a phase change of KH_2PO_4 , owing to the preliminary thermal analysis of the pure
22 compound and to [38].

1 The presence of KH_2PO_4 at the sample bottom is explained by its limited solubility in water
2 (it is of 250g/l at 25°C, see [39]), compared to the amount needed to respect the stoichiometry
3 of MKPC (fixed at 1528g/l water, for Struvite-K formation).

4 **3.1.2. XRD analysis**

5 A more accurate XRD analysis of the species present (other than with TGA-DTA) is given in
6 **Table 4** and **Fig. S2**. At the sample surface (top part), the presence of two crystalline phases,
7 namely Struvite-K ($\text{MgKPO}_4 \cdot 6\text{H}_2\text{O}$) and magnesium oxide MgO is confirmed. No
8 characteristic diffraction peaks of KH_2PO_4 are detected.

9 In the middle part of the sample, a total of 6 phases is revealed, 5 of which are known from
10 the literature. These are Struvite-K ($\text{MgKPO}_4 \cdot 6\text{H}_2\text{O}$), Phosphorösslerite $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$,
11 $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$, KH_2PO_4 and an unidentified phase. This same phase
12 is also present in the analysis of the lower phase. It is not identified precisely by TGA,
13 because its decomposition peaks are probably superimposed to those already identified.

14 The lower part displays three main phases, including KH_2PO_4 , and the lower part has higher
15 intensity of KH_2PO_4 (at $2\theta=23.7^\circ$) diffraction peaks than the two others, which are also
16 present in the middle part.

3.1.3. Interpretation of the observed swelling

The analysis is illustrated in **Fig. 5 (I a-d)**. Initially, for the stoichiometric matrix (**M1W51-Mg**), the water volume is significantly bigger than the powders volume. Moreover, the amount of both KH_2PO_4 and MgO powders is greater than their solubility in water at 25°C (250g/l for KH_2PO_4 and $6,2\text{ mg/l}$ for MgO , see [39]). Being hardburnt, MgO also has a slow reaction rate. This explains that, just after mixing, although KH_2PO_4 and MgO dissolve, they remain in significant amounts as powders in the liquid.

Right after mixing, the dissolved reactants are uniformly distributed in the paste. They form Phosphorrösslerite all over the sample volume, at the surface of undissolved MgO particles, at a pH around 6-7, see references [16,17]. The formation of Newberyite $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$ before Phosphorrösslerite is also probable in the first few hours or days, but it is only detected in very minor proportions after 7 days, meaning that it has transformed significantly (**Table 4**). Despite that, the initial volume of powder solids is too small to avoid water bleeding, *i.e.* an observable amount of water is present above the mix (**Fig. 5.I.a**).

A few moments after mixing, while Phosphorrösslerite progressively forms in the liquid, the undissolved particles of KH_2PO_4 , and MgO start to sediment. The larger undissolved particles of KH_2PO_4 settle faster than the smaller ones made of MgO (**Fig. 5.I.b**). This is consistent with XRD results, where MgO is mainly present in the top part of the sample, and KH_2PO_4 is rather in the middle and bottom (**Table 4**).

The sedimentation rate (or velocity) of the particles is calculated using Stokes' law, as:

$$v = \frac{2r^2 g \Delta(\rho)}{9\mu} \quad (4)$$

where v is the sedimentation velocity (in $\text{m}\cdot\text{s}^{-1}$), r is the particle radius, g is gravitational acceleration (in $\text{m}\cdot\text{s}^{-2}$); $\Delta(\rho)$ is the difference in apparent density between particle and fluid (in $\text{kg}\cdot\text{m}^{-3}$) and μ is fluid viscosity (in $\text{Pa}\cdot\text{s}$). The sedimentation velocities of MgO and KH_2PO_4

1 are described in **Fig. 6**. The correspondence with the main grain sizes of MgO and KH₂PO₄
2 (determined by laser granulometry) is also presented, allowing a comparison of the main
3 actual sedimentation velocities. Results show that the sedimentation rate of MgO particles is
4 much smaller than that of KH₂PO₄ particles, although the density of MgO is higher. This
5 correlates well with XRD and TGA-DTA observations.

6 As a consequence, the larger amount of KH₂PO₄ at the sample bottom leads to a pH gradient
7 (with a lower pH at the sample bottom) and also to a locally varying molar ratio Mg/P (with a
8 lower Mg/P at the bottom and higher Mg/P at the top). Therefore, progressively, depending on
9 the height considered in the sample, a threshold is reached, allowing the transformation of
10 Phosphorrrösslerite into Mg₂KH(PO₄)₂.15H₂O. This transformation induces a decrease in the
11 volume of the solids on the order of 20% [16] (see also the cell volumes of the phases, in Å³,
12 in **Table 4**), meaning that a contraction of the solids occurs where it is formed. With
13 increasing pH, Struvite-K can form from Mg₂KH(PO₄)₂.15H₂O (according to [17]), which
14 causes a 6% decrease in the volume of the solids [16], and thus further contraction leading to
15 cracking. This is observed in the middle part of the sample (**Figs. 3 and 5.I.c**).

16 All along the solidification process, while the pH remains below 7.4, Phosphorrrösslerite
17 forms, and since its volume is much larger than that of MgO and KH₂PO₄, the sample volume
18 becomes larger than its initial value (in the liquid state).

19 Further, as soon as Mg₂KH(PO₄)₂.15H₂O forms, and when the pH is of at least 7.3 [17],
20 Struvite-K starts to solidify. Because of the differential sedimentation between KH₂PO₄ and
21 MgO, this pH range is only reached in the top part of the sample, so that Struvite-K is only
22 present there (**Table 4 and Fig. 5.I.d**).

23 This analysis is consistent with the thermodynamic studies conducted by Lothenbach et al.
24 [35]. The authors show that for pH values below 7, only precipitation of newberyite
25 MgHPO₄.3H₂O is expected, but for pH values slightly higher, the formation of

1 $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$, $\text{Mg}_3(\text{PO}_4)_2 \cdot 4\text{H}_2\text{O}$ or $\text{Mg}_3(\text{PO}_4)_2 \cdot 22\text{H}_2\text{O}$ occurs. For a pH higher than 8
2 and a high concentration of K, Struvite-K precipitation starts.

3 In this context, the use of over-stoichiometric MgO avoids sedimentation of particles, which
4 is responsible for the swelling of stoichiometric MKPC. In sufficient amount, it may also
5 control and regulate the pH above 7 (buffering effect), and provide phase homogeneity in the
6 solid state; in such instance, Struvite-K forms faster than newberyite $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$ or any
7 other hydrate [35].

8 **3.2. Inhibition of swelling**

9 When using over-stoichiometric MgO, swelling is eliminated [16]. This is attributed to a
10 greater pH and to a greater Mg/P ratio in solution, but also to the elimination of particle
11 sedimentation. Although the former are inherent to MgO addition, the latter is expected to be
12 obtainable with other particle types.

13 **3.2.1. Impact of sand addition on the stoichiometric matrix**

14 A first investigation incorporates different granular classes of silica sand (80-160 μm ; 160-
15 315 μm ; 315-630 μm ; 630-1250 μm and 1.25-2.50 mm) into the stoichiometric matrix, at
16 different sand to cement (S/C) mass ratios of 0.5, 1, 1.5, 2, 2.5 and 3 (**Table 5** and **Figure S3**).
17 Results show that for low S/C ratios (0.5 and 1), there is no swelling inhibition, whatever the
18 sand grain size class used; sand particles sediment at the bottom of the tube, and swelling
19 appears above the sand, inside the entire volume available. For higher S/C mass ratios (1.5 to
20 3), only the smallest sand grain size classes (80-160 μm and 160-315 μm) inhibit swelling of
21 the **M1W51-Mg** paste. These sand classes are suitable for replacing MgO in over-
22 stoichiometric MKPC. However, in the following, this possibility has not been investigated
23 further, because of the significant difference with the granulometry of the foreseen radioactive

1 hazardous waste to encapsulate (of micrometric order). For bigger sand classes, swelling is
2 consistently visible and located at the sample bottom.

3 **3.2.2. Impact of fine addition on the stoichiometric matrix**

4 A second investigation uses significantly finer particles than sand (SF and FA). Dimensional
5 variations values ΔH (after 28 days curing) are presented in **Fig. 7a** with the indication of
6 swelling presence - in red (or not – in green).

7 Swelling decreases when increasing the fine-to-cement (F/C) mass ratio. The elimination of
8 swelling is obtained at a minimal (F/C) of 0.6 for SF, and 0.8 for FA. For greater (F/C) than
9 these values, no swelling is observed; this is consistent with the results of Cau-dit-Coumes et
10 al. performed at (F/C)=1 [3]. The remaining effect of the additional powders is solely on paste
11 rheology, see **Fig. 7b**. With SF, the rheology is not sufficient (no spread is achieved for
12 reasonable F/C values), contrarily to FA. For (Mg/P)=1.7, with FA addition, Gardner et al.
13 [24] also show good spread and swelling inhibition.

14 Complementarily, in **Fig. 7a**, the water-to-powder volume ratio V_W/V_P is plotted as a function
15 of (F/C), for both FA- or SF-added MKPC. All formulations being made at a constant water
16 proportion (W/C=0.51), the V_W/V_P ratio decreases with increasing (F/C) ratio. For a value
17 $V_W/V_P = 0.6$ and below, swelling is avoided, i.e. particle segregation is avoided. For (F/C) =
18 1, (V_W/V_P) = 0.57, i.e. the MKPC paste displays no swelling.

19 **Understanding of swelling inhibition.** The addition of FA or SF avoids phase segregation
20 and also powder sedimentation. This allows a homogeneity of all the constituents of the
21 MKPC paste. Therefore, KH_2PO_4 particles are better distributed inside the material after the
22 mixing step, preventing the formation of a pH gradient (**Fig. 5 (II a-d)**). Struvite-K can be
23 generated progressively and homogeneously in the whole volume.

24 **3.2.3. Chemical analysis**

1 **Role of FA and SF additions in the stoichiometric MKPC.**

2 As shown by the literature analysis, FA (and SF) could react in a MKPC matrix and form
3 reaction products, possibly aluminum phosphates [26]. **Fig. 8** provides the raw XRD spectra
4 of the initial reactive phases (KH_2PO_4 , SF and MgO) and of over-stoichiometric
5 **M5.39W25.5**, compared to **M1W51FA1** and **M1W51SF1** made with (respectively) FA and
6 SF at a (F/C)=1.

7 As expected, SF and FA alone present an amorphous content, marked by a wide hump
8 (centered around 22° for SF and 27° for FA); this feature remains visible in **M1W51SF1**, but
9 it is less marked in **M1W51FA1**. Phase identification for **M5.39W25.5** only shows the
10 presence of Struvite-K and remaining (over-stoichiometric) MgO.

11 For **M1W51SF1** and **M1W51FA1**, apart from inert phases present in SF or FA (Cristobalite
12 or Mullite and Quartz), no intermediate hydrates are recorded. For both **M1W51SF1** and
13 **M1W51FA1**, Struvite-K and MgO are the main phases present, meaning that the chemical
14 reactions, leading to the formation of Struvite-K, are complete. Apart from that, no other
15 crystalline phase is observed, and no new wide bump, typical of a new amorphous phase, is
16 observed either.

17

18 This analysis is completed by the FTIR analysis of **M1W51FA1** cement in the range
19 corresponding to phosphate phase vibrations (**Fig. 9**). Results are compared to pure phases
20 (KH_2PO_4 , intermediate phases and Struvite-K). **Figure S5** provides the XRD spectra of
21 synthesized pure phases $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ and Struvite-K. In the case of
22 $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$, no sufficient quantity of powder could be synthesized, so that the
23 diffractogram has been deduced from the ICSD 107677 sheet.

1 In presence of FA, Si-O (and Si-O-Si...etc.) vibrations centered around 1000cm^{-1} exist, which
2 will likely interfere with phosphate vibrational identification. However, this does not affect
3 the phase assignments from FTIR.

4 The pure synthesized Struvite-K is characterized by the presence of a P-O stretching $\nu_3(\text{PO}_4^{3-})$
5 vibration at around 987 cm^{-1} . $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$ and $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$ have several vibrational
6 bands, including one around 1078 cm^{-1} corresponding to the vibration of HPO_4^{2-} , and a
7 second vibrational band at 873 cm^{-1} (for PO_4^{3-} vibration). $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ has a main
8 vibration band around 1078 cm^{-1} and a secondary one around 987 cm^{-1} . KH_2PO_4 presents two
9 types of vibrational bands, one at 1078 cm^{-1} corresponding to the vibration of HPO_4^{2-} , and a
10 second vibrational band at 873 cm^{-1} (for PO_4^{3-} vibration).

11 **M1W51FA1** is characterized by a main vibrational band at 987 cm^{-1} , which is attributed to
12 the vibration of the PO_4^{3-} group of Struvite-K. Apart from this wide band, a very small one
13 may be found at around 1078 cm^{-1} (possibly corresponding to traces of
14 $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$), but no other phosphate phase vibration is present. The FTIR spectrum
15 of **M1W51FA1** is almost identical to that of pure Struvite-K, although with different
16 amplitudes. This analysis does not allow to distinguish any new phosphate phase, that
17 interactions between FA and KH_2PO_4 could have generated.

18 It is concluded that for **M1W51FA1**, no significant interaction between FA and KH_2PO_4 is
19 observed. On the basis of the XRD data, the same conclusion is yielded for **M1W51SF1**; no
20 interaction between SF and KH_2PO_4 is observed. For both **M1W51FA1** and **M1W51SF1**, the
21 pH is on the order of 7, which is bound to limit the dissolution rate of FA and SF. With these
22 elements, in this research, both FA and SF are considered inert additions in stoichiometric
23 MKPC.

24

25 **Role of over-stoichiometric MgO in MKPC.**

1 When using over-stoichiometric MgO, its role in the MKPC paste may be physical or
2 chemical, i.e. it may act as a reactive or unreactive powder [16] [40].

3 The role of over-stoichiometric MgO in MKPC is determined by comparing three MKPC
4 pastes, two using inert FA or SF (**M1W51FA1** and **M1W51SF1** respectively), and the third
5 using MgO as a fine. In the last two formulations, an equivalent amount of MgO is
6 determined by using the same volume as that of the fines introduced. This theoretical volume
7 of MgO leads to an over-stoichiometric formulation with a molar ratio Mg/P of 5.39 (the so-
8 called MgO-based MKPC referred to as **M5.39W25.5**), when the absolute density of FA and
9 SF is taken at an average value of 2. The amount of water introduced is identical (W/P=0.255)
10 in all three formulations. It is the amount required for a stoichiometric formulation with a
11 molar ratio Mg/P of 1. These formulations are also compared to **M6W20**, because it is the
12 formulation with over-stoichiometric MgO providing optimal mechanical performance, and it
13 is close to formulation **M5.39W25.5**. **Table 6** shows the yields of the various compounds
14 present in the MKPC pastes, as deduced from TGA-DTA. **Fig. S4** shows the corresponding
15 TGA-DTA curves.

16 By considering a complete reaction of the raw mineral proportions into Struvite-K, the
17 theoretical total mass loss is calculated at 20.3% for **M5.39W25.5** (with MgO) and also
18 20.3% for **M1W51FA1** and **M1W51SF1**. This means that with 16.6, 16.8 and 16.6% mass
19 loss, **M5.39W25.5**, **M1W51FA1** and **M1W51SF1** are not fully transformed into Struvite-K.
20 For both **M1W51FA1** and **M1W51SF1**, the total mass loss is of the same order of magnitude
21 (i.e. between 16.8% and 16.6%).

22 These results mean that in MKPC paste, no retarding or accelerating effect of FA or SF is
23 observed, when compared to over-stoichiometric MgO.

24 Nota: For **M6W20**, the yield in Struvite-K is of 88.6%, which is greater than the 81.8%
25 measured for **M5.39W25.5**. This is explained in the literature by a greater amount in MgO

1 (which enhances Struvite-K formation) and a lower water content [16]. For both over-
2 stoichiometric matrices, the hydration reactions leading to Struvite-K are not finished at 7
3 days, although they are advanced by 81.8 to 88.6%.

4

5 **Setting of MKPC pastes.** The setting duration is measured at a value of 25 mins (+/-2 mins)
6 for the over-stoichiometric cement pastes **M5.39W25.5** and **M6W20** made with MgO only,
7 whereas it is of 3h (+/-3 mins) for **M1W51FA1** and **M1W51SF1**. As expected [14,26,30],
8 setting duration is significantly increased with the addition of FA or SF.

9

10 **Partial conclusion.** Finally, a (F/C) mass ratio of 1, associated to the stoichiometric MKPC
11 paste added with FA, is chosen for further characterization (**M1W51FA1** formulation). With
12 this value, the fine content is high, the paste spread and setting duration are suitable for the
13 industrial application of stabilization and solidification of industrial waste, no undesirable
14 phase (i.e. no chemically unstable phase) and no paste swelling are observed.

15

16 **3.3. Characterization of an optimal formulation**

17 The rheological and setting time measurements of fresh **M1W51FA1** paste have been
18 presented earlier. Further characterization in the hardened state is provided below.

19

3.3.1. Microstructure analysis

20 **SEM observations.** The microstructure and elemental cartography (Mg, K, P and Al) of
21 **M1W51FA1** paste are observed after 28 days on a polished surface (**Fig. 10**). The field of
22 view is chosen in order to display a representative overview of the structure, i.e. FA particles
23 and MKPC in sufficiently significant amount (with tens of FA particles). The observed
24 microstructure is typical of the encapsulation of spheroidal FA in Struvite-K. FA particles are

1 best visible on Al cartography. Their spherical shape remains unchanged after 28 days in
2 contact with the MKPC cement. Moreover, when superposing the P and Al cartographies, no
3 significant overlapping is recorded at this observation scale. Again, this testifies of the
4 absence of significant reactivity between FA and stoichiometric MKPC. The Mg cartography
5 shows homogeneously distributed remnants of MgO. The K cartography is typical of a
6 homogeneously distributed MKPC paste (where the K concentration is high- in green), and of
7 homogeneously distributed FA spheres (where the K concentration is low – in dark).
8 Complementarily, fracture surfaces are also observed with the SEM, see **Fig. S6**. **Fig. S6a**
9 shows a typical fracture surface of over-stoichiometric MKPC paste **M6W20**, without FA
10 addition, whereas **Figs. S6b-d** show different areas in a **M1W51FA1** fractured sample.
11 In **Fig. S6b**, an apparent decohesion is observed at the interface between the Struvite-K
12 cement and the FA spheres, meaning that the interface is weaker than the MKPC paste itself.
13 This weak interface is not favourable to a good mechanical performance of the FA-MKPC
14 mix. It is inferred that with silica sand or SF additions, the weakest areas would also be the
15 interface between MKPC and the added mineral, due to the absence of significant chemical
16 interactions; this means that mechanical performance is not enhanced either.
17 **Fig. S6c** show the typical brittle morphology of the failure surface of the MKPC cement. **Fig.**
18 **S6d** displays the typical Struvite-K crystals, with FA cenospheres pushed at the crystal tips, in
19 an open air-entrained pore. This testifies of the limited chemical affinity of FA for Struvite-K.

20 **3.3.2. Mechanical performance**

21 Results are summarized in **Table 7**. When comparing the **M1W51FA1** paste to the over-
22 stoichiometric paste **M6W20** (made with MgO and no fines), similar compressive strength f_c
23 is measured after 1 day curing (at 18 MPa), but a difference on the order of 15 MPa is
24 obtained at 28 days. **M1W51FA1** is characterised by a compressive strength of 24.3 ± 1.8 MPa
25 at 28 days, and **M6W20** of 38.8 ± 1.8 MPa at 28 days.

1 This phenomenon of reduced mechanical performance when FA is added has been pointed out
2 earlier, e.g. by Li and Chen [12]. Indeed, the addition of FA or any other mineral additive
3 causes a dilution effect of the Struvite-K cement [41][26]. Other research has been carried out
4 on the substitution of over-stoichiometric MgO [29] by FA, showing that a maximum f_c of 66
5 MPa may be reached at 28 days by replacing 50% of the over-stoichiometric MgO with a
6 $(F/C)=0.55$, when using $Mg/P=8$. This corresponds to a decrease in Mg/P from 8 to 4, i.e. a
7 significant amount of over-stoichiometric MgO remains necessary. The biggest replacement
8 percentage investigated in [29] corresponds to a Mg/P of 0.8 and a F/C of 1.74, but f_c is below
9 20 MPa at 28 days, i.e. it is significantly smaller than our optimal f_c value of 24.3 ± 1.8 MPa
10 at 28 days with **M1W51FA1**.

11 **3.3.3. Dimensional changes in endogenous conditions**

12 Dimensional changes need to be anticipated for adequate structural design. The dimensional
13 stability of **M6W20** and **M1W51FA1** is determined at up to 45 days (**Fig. 11**). For both
14 formulations, sample mass loss is less than 1% at 28 days, due to the endogenous curing in an
15 airtight bag.

16 The greatest increase in relative length change ε is measured for **M1W51FA1** between 1 and
17 45 days, with a maximum value of $1200 \mu\text{m.m}^{-1}$ at 45 days. Xu et al. [16] have compared the
18 volume change of two Mg/P molar ratios of 2.7 and 8. A difference of about 10 cm^3 per 100g
19 of the initial paste is measured at 28 days between the two pastes. A Mg/P of 2.7 shows the
20 largest volume increase of the MKPC paste, meaning that decreasing Mg/P favours
21 dimensional changes.

22 After 45 days, expansion keeps progressing for both **M6W20** and **M1W51FA1** pastes;
23 stabilization is expected over longer time durations, rather on the order of 300-400 days [16].

24 The measurements provided here for **M1W51FA1** are however relatively limited and
25 comparable to other MKPC cured in different conditions [16].

1 **4. Conclusion**

2 Our study has investigated the origin of swelling of stoichiometric MKPC, and how to inhibit
3 such phenomenon using mineral additions (quartzitic sand, FA or SF). The aim is to
4 incorporate finely divided powdered waste into MKPC, by remaining with a low MgO
5 content, i.e. by remaining with MgO at stoichiometry, in order to avoid forming brushite
6 ($\text{Mg}(\text{OH})_2$) [16], to limit the MKPC carbon footprint and the material cost. The performance
7 of the optimal formulations is characterized in the fresh and hardened states. Potential
8 interactions between fine minerals and MKPC are addressed.

9 The following conclusions are drawn:

- 10 ■ The swelling of stoichiometric MKPC results from the creation of a pH gradient in the
11 material due to the sedimentation of KH_2PO_4 grains, which leads to the preferential
12 formation of intermediate phases (mainly $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$ and $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ at 7
13 days) depending on the pH value. The presence of these phases is observed in all the
14 analyses carried out.
- 15 ■ Swelling inhibition of the stoichiometric MKPC paste is achieved with mineral additives.
16 Two parameters are essential, which are the size of the particles used and their amount.
17 With quartzitic sand, the use of a small grain size (160 microns and below) and a high S/C
18 mass ratio (1.5 and more) inhibits swelling. With FA or SF, a minimal (F/C) mass ratio of
19 1, and more precisely, a water-to-powder volume ratio V_w/V_p lower than 0.60 avoids
20 particle segregation.
- 21 ■ With FA at (F/C) = 1 in the stoichiometric MKPC (formulation **M1W51FA1**), a
22 homogeneous distribution of the constituents is obtained, which avoids sedimentation of
23 KH_2PO_4 particles, and in a longer term, the formation of intermediate hydrates, which
24 would cause swelling. TGA-DTA at 7 days shows the presence of Struvite-K and
25 remnants of MgO only. No new phosphate phase is detected by TGA, XRD or FTIR after

1 7 days curing of the FA-MKPC stoichiometric matrix, meaning that the interactions
2 between FA-stoichiometric MKPC are negligible. No retarding or accelerating effect of
3 FA or SF is observed, when compared to over-stoichiometric MgO.

- 4 ▪ The stoichiometric formulation **M1W51FA1** shows a limited expansion in endogenous
5 conditions (compared to previous research on MKPC).
- 6 ▪ Compressive test results provide reasonable mechanical performance in uniaxial
7 compression ($f_c = 24.3 \pm 1.8$ MPa on average at 28 days endogenous curing at 25°C) for
8 the stoichiometric formulation **M1W51FA1**. These results are smaller than for an over-
9 stoichiometric MgO matrix. Nevertheless, it reduces the amount of MgO required for the
10 manufacture of a MKPC matrix, and prevents the possible formation of Mg(OH)₂ in the
11 long term. The decrease in mechanical performance when adding FA is mainly due to a
12 dilution phenomenon of Struvite-K and to de-cohesions at the fly ash-MKPC interface.

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8

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LIST OF TABLES

Table 1: Minerals characterization: chemical composition from X Ray Fluorescence analysis, specific surface area S_{BET} (from nitrogen sorption) and absolute density.

Materials	Chemical composition (% weight)									S_{BET} ($m^2 \cdot g^{-1}$)	Absolute density ($g \cdot cm^{-3}$)
	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	K ₂ O	CaO	MgO	TiO ₂	SO ₃	P ₂ O ₅		
Magnesium oxide MgO	-	-	0.15	-	1.26	97.79	-	-	0.74	0.28	3.58
KH ₂ PO ₄	-	-	-	44.81	-	-	-	-	55.12	-	2.34
Silica fume (SF)	94.86	0.44	0.18	1.48	1.17	0.30	-	0.90	-	21.37	2.24
Fly ash (FA)	43.25	20.37	14.58	7.86	6.58	2.90	2.04	1.02	-	4.70	1.76

Table 2: Summary of all the MKPC formulations used and their associated analysis

<i>Aim</i>	<i>Analysis</i>	<i>Name, composition</i>	<i>Varying parameters</i>
(1) Understanding of swelling	TGA-TDA XRD	M1W51-Mg (Mg/P = 1, W/C = 0.51, 3% of H ₃ BO ₃ by weight of cement)	None
		Incorporation of different granular classes of sand M1W51-Sand (Mg/P = 1, W/C = 0.51, 3% of H ₃ BO ₃ , S/C = 0 to 3)	Grain size of sand, mass ratio S/C
(2) Inhibition of swelling	Volume change measurement and micro-slump test	Incorporation of fly ash, M1W51-FA (Mg/P = 1, W/C = 0.51 corresponding to a W/P = 0.21 to 0.42, 3% of H ₃ BO ₃ , F/C = 0.05 to 1.4)	Mass ratio F/C
		Incorporation of silica fume, M1W51-SF, (Mg/P = 1, W/C = 0.51 corresponding to a W/P = 0.25 to 0.49, 3% of H ₃ BO ₃ , F/C = 0.05 to 1)	Mass ratio F/C
		Incorporation of fly ash, M1W51FA1 (Mg/P = 1, W/C = 0.51, 3% of H ₃ BO ₃ , F/C = 1)	
	Chemical and structure analysis (TGA-DTA, XRD SEM, FTIR)	Incorporation of silica fume, M1W51SF1, (Mg/P = 1, W/C = 0.51, 3% of H ₃ BO ₃ , F/C = 1)	
		Over-stoichiometric matrix with MgO, M5.39W25.5 (Mg/P = 5.39, W/C = 0.255 and 3% of H ₃ BO ₃)	None
		Over-stoichiometric matrix with MgO, M6W20 (Mg/P = 6, W/C = 0.2 and 3% of H ₃ BO ₃)	
Mechanical strength, shrinkage measurement	Incorporation of fly ash, M1W51FA1 (Mg/P = 1, W/C = 0.51, 3% of H ₃ BO ₃ , F/C = 1)		
	Over-stoichiometric matrix with MgO, M6W20 (Mg/P = 6, W/C = 0.2 and 3% of H ₃ BO ₃)	None	

Mg/P = MgO+KH₂PO₄ molar ratio; W/C = water to cement (cement = MgO + KH₂PO₄); W/P = water to powder ratio (powder = cement + mineral additives), S/C = sand to cement mass ratio; F/C = fine-to-cement mass ratio; %H₃BO₃ incorporation in %mass of cement

Table 3: Detailed composition of the main formulations in this study

Name	Formulation				Mass composition (in g for 100 g)				
	Mg/P	W/C	F/C	W/P	MgO	KH ₂ PO ₄	H ₂ O	Fly ash/ Silica fume	H ₃ BO ₃
M1W51-Mg	1	0.51	-	0.51	14.9	50.7	33.1	-	1.9
M1W51FA1	1	0.51	1	0.255	9.0	30.3	20	39.2 (FA)	1.2
M1W51SF1	1	0.51	1	0.255	9.0	30.3	20	39.2 (SF)	1.2
M5.39W25.5	5.39	0.255	-	0.255	48.3	30.3	20	-	1.2
M6W20	6	0.2	-	0.2	52	29.3	16.3	-	2.4

Table 4: Summary of the XRD phase identification of the 3 parts of the stoichiometric matrix **MIW51-Mg** at 7 days. Label X corresponds to the certain presence of the phase and (*) to a minor phase presence (i.e. with small peak intensity).

Phases	Cell volume (Å ³) (crystal system; space group)	Top phase	Middle phase	Bottom phase
MgO (ICSD 158103)	74.69 (cubic; F m -3 m)	X		(*)
KH₂PO₄ (ICSD 201374)	387.29 (tetragonal; I -4 2 d)		X	X
MgHPO₄·7H₂O Phosphorösslerite (ICSD 107677)	1879.52 (monoclinic; C 1 2/c 1)	(*)	(*)	(*)
Mg₂KH(PO₄)₂·15H₂O (ICSD 32527)	503.67 (triclinic ; P -1)		X	X
Mg₃(PO₄)₂·22H₂O (ICSD 100365)	666.57 (triclinic ; P -1)		X	X
MgKPO₄·6H₂O Struvite-K (ICSD 5289)	473.36 (orthorhombic; P m n 21)	X		
MgHPO₄·3H₂O Newberyite (ICSD 8228)	1091.11 (orthorhombic; P b c a)		(*)	(*)
Unidentified species	-		X	X

Table 5: Summary of the swelling inhibition results obtained at 28 days by mixing a stoichiometric MKPC paste with different granulometric sand classes. (S) corresponds to swelling and (NS) to the absence of swelling.

S/C	Granular class of standard sand				
	80 to 160 μm	160 to 315 μm	315 to 630 μm	630 to 1250 μm	Greater than 1.25 mm
0.5	S	S	S	S	S
1	S	S	S	S	S
1.5	NS	NS	S	S	S
2	NS	NS	S	S	S
2.5	NS	NS	S	S	S
3	NS	S	S	S	S

Table 6: Results computed from TGA-DTA analysis: mass losses and % in struvite-K for MKPC matrices, depending on molar ratio Mg/P and on the fines used, after 7 days endogenous curing.

Name	Theoretical mass loss assuming full struvite-K formation (20-700°C) (% total sample mass)	Experimental mass loss (20-700°C) (%)	Yield in Struvite-K (ratio experimental/theoretical mass loss) (%theoretical loss)
M5.39W25.5	20.31	16.6	81.8
M6W20	16.7	14.8	88.6
M1W51FA1	20.3	16.8	82.6
M1W51SF1	20.3	16.6	81.9

Table 7: Uniaxial compressive strength results of **M1W51FA1** and **M6W20** after 1, 7 and 28 days endogenous curing.

Name	Uniaxial Compressive Strength (MPa)		
	at 1 day	at 7 days	at 28 days
M1W51FA1	17.1 ± 0.7	22.2 ± 1.1	24.3 ± 1.8
M6W20	27.2 ± 2.6	37,4 ± 2.8	38.8 ± 1.8

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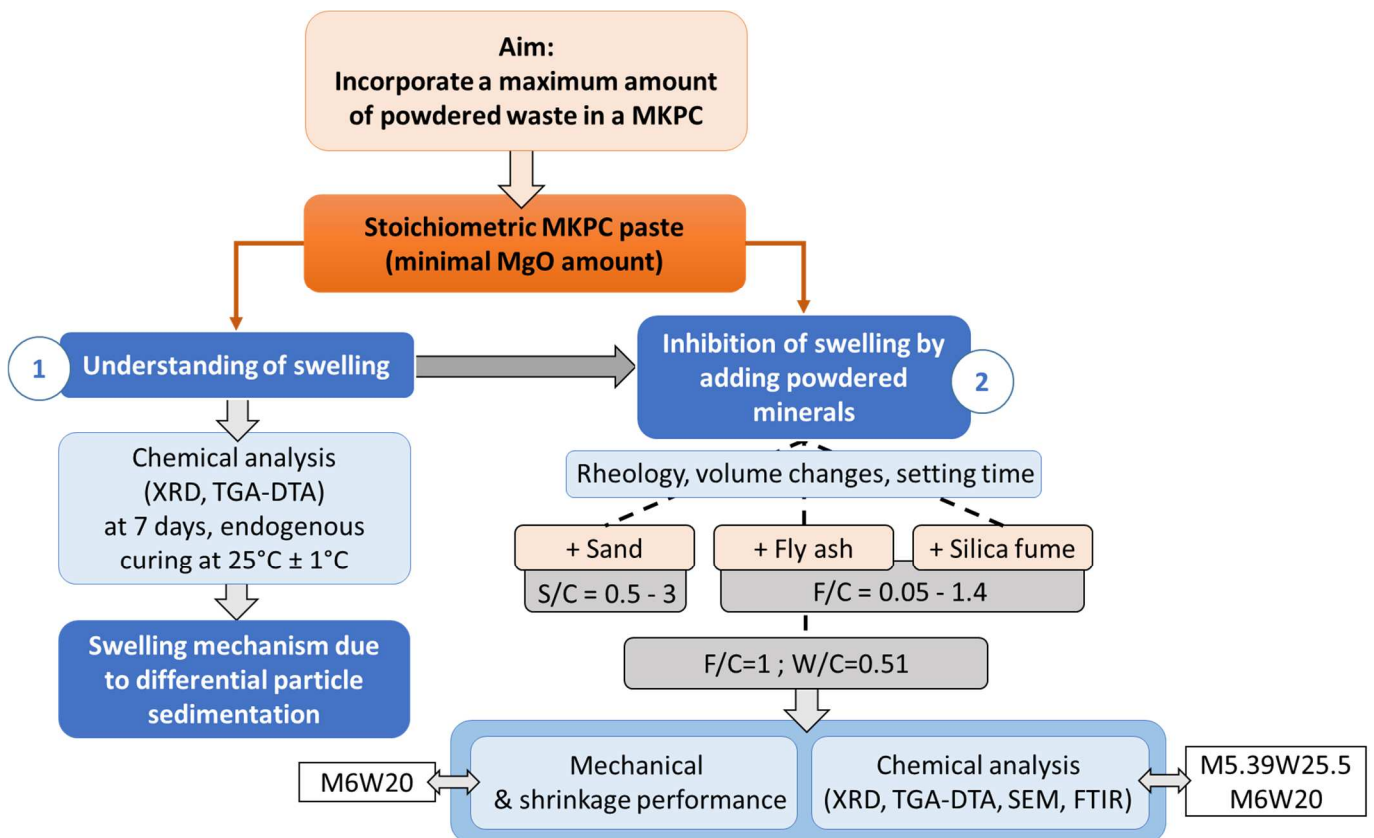


Figure 1: Overview of the two-part experimental programme

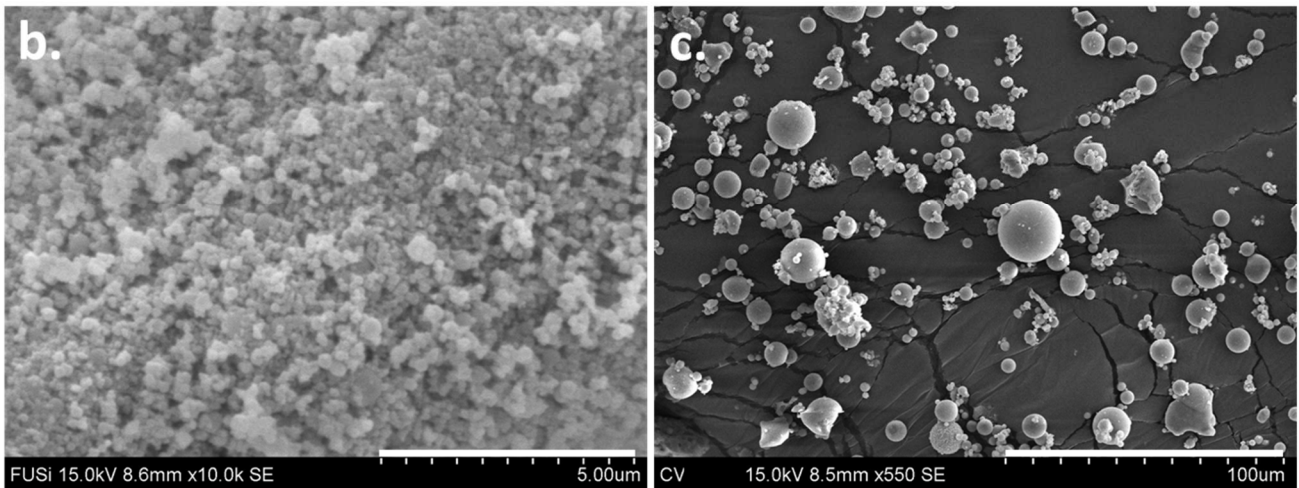
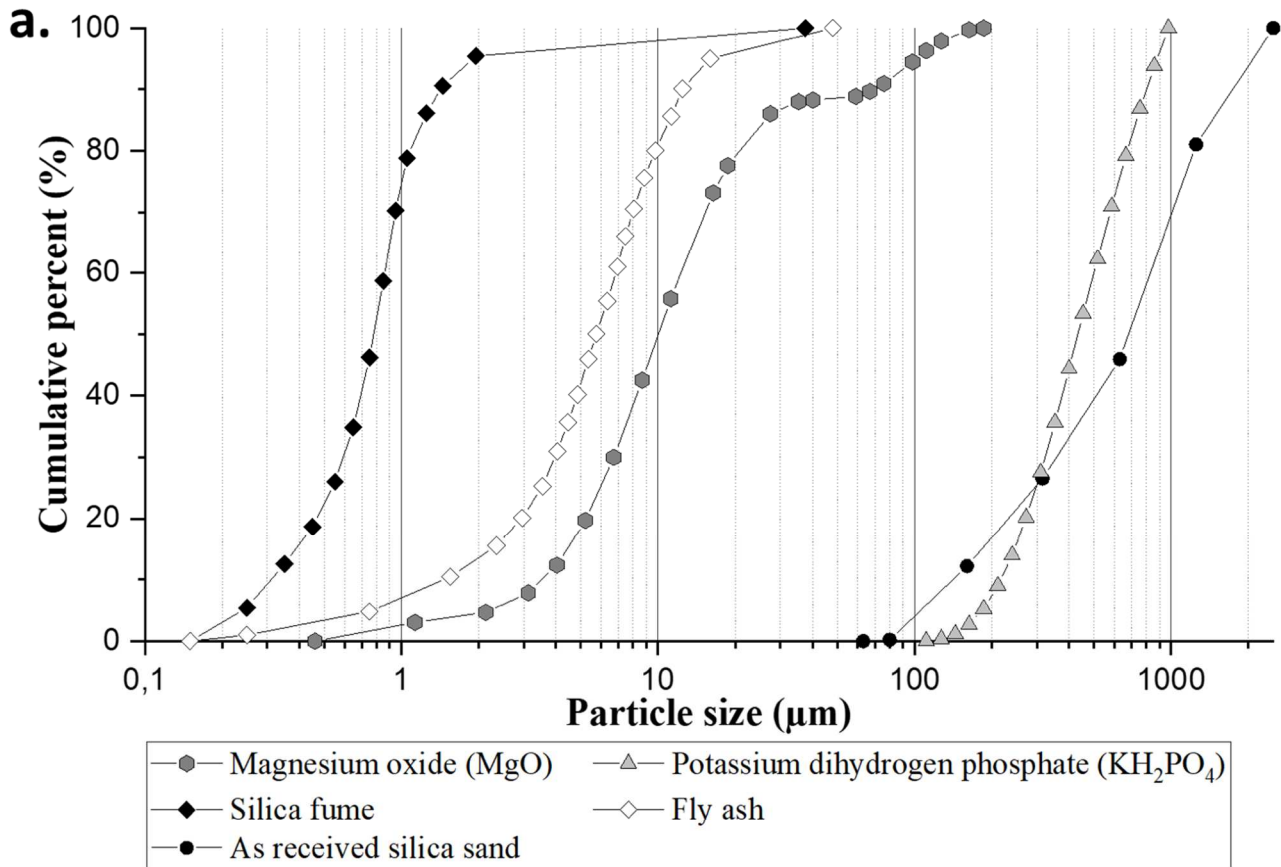


Figure 2: (a.) Comparison of raw material granulometry measured by laser granulometry (for sand, MgO, KH_2PO_4) and morpho-granulometry (for silica fume and fly ash). Cumulative percentages are surface area proportions, i.e. they are similar to volume proportions; (b.) SEM photograph of silica fume SF (with a magnification $\times 10,000$, with the space between two successive scale bars representing 0.5 microns – and 5 microns for the whole scale), (c.) SEM photograph of class F fly ash FA (with a magnification $\times 550$, with the space between two successive scale bars representing 10 microns – and 100 microns for the whole scale).

Stoichiometric matrix

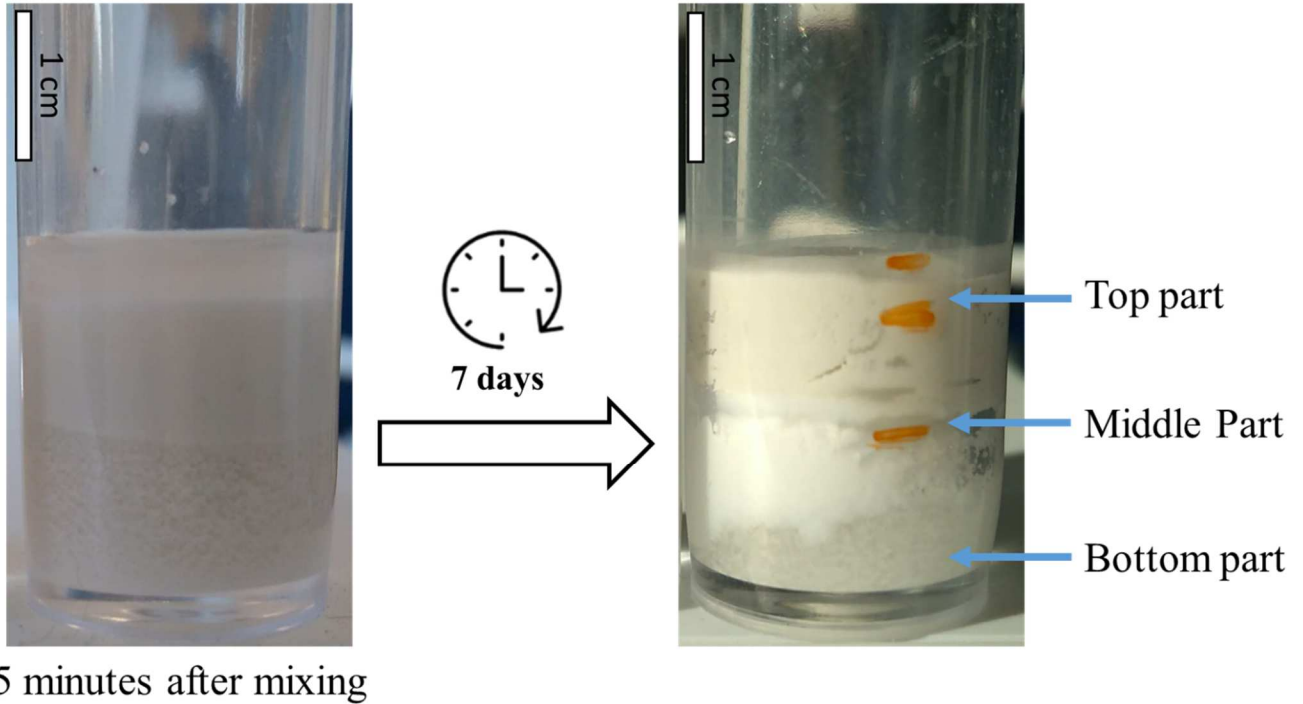


Figure 3: Evolution of the *M1W51Mg* stoichiometric cement matrix, without fine addition, from 5 minutes after mixing (left) to seven days cure (right). Three distinct parts (bottom, middle and top) are observed.

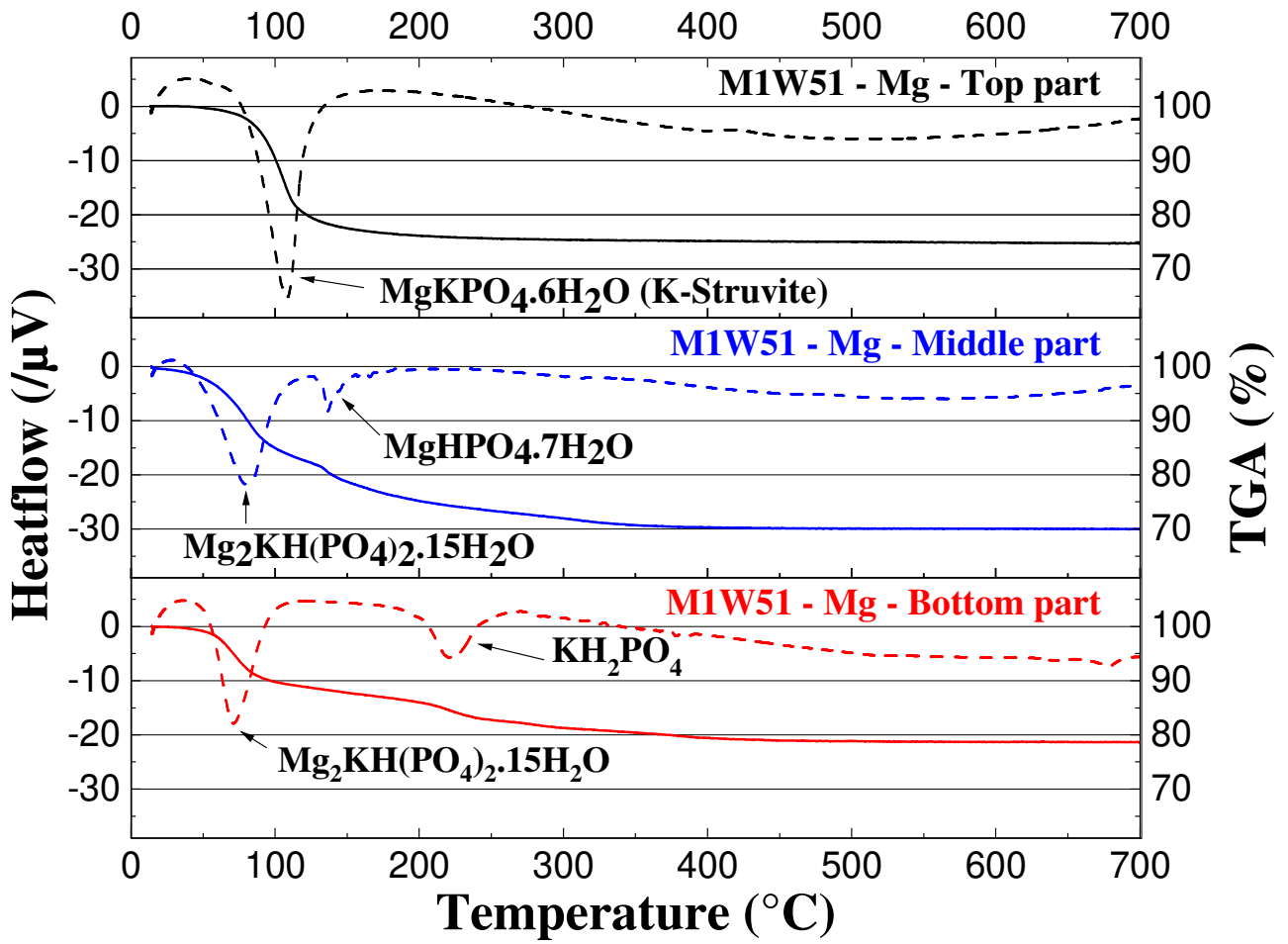


Figure 4: TGA-DTA analysis for the 3 parts of the MIW51-Mg stoichiometric cement paste after 7 days endogenous curing.

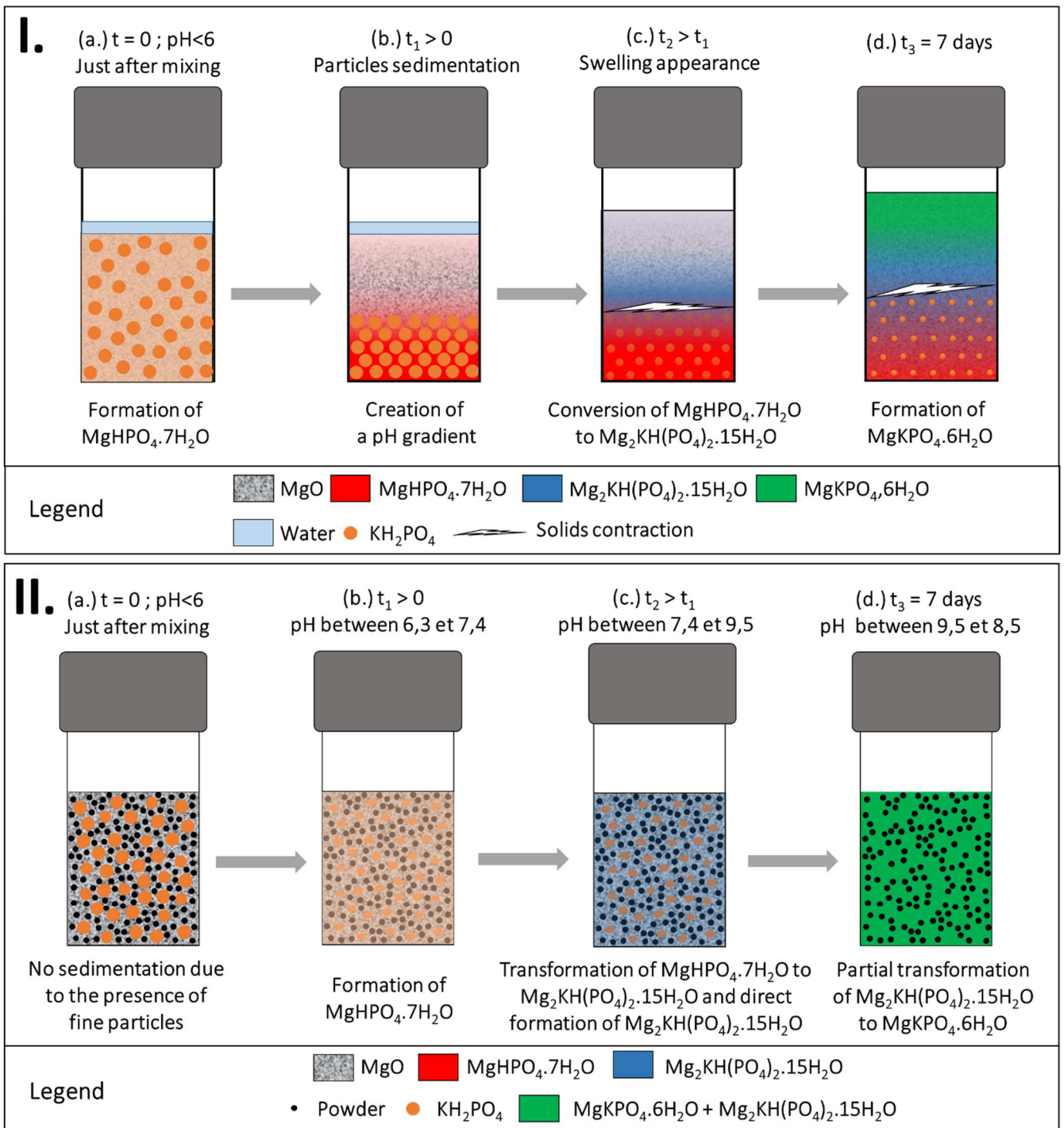


Figure 5: Schematic mechanism of (I.) swelling development in the stoichiometric matrix (*MIW51-Mg*) and (II.) setting of the stoichiometric matrix with fine addition (e.g. *MIW51FA1* or *MIW51SF1*).

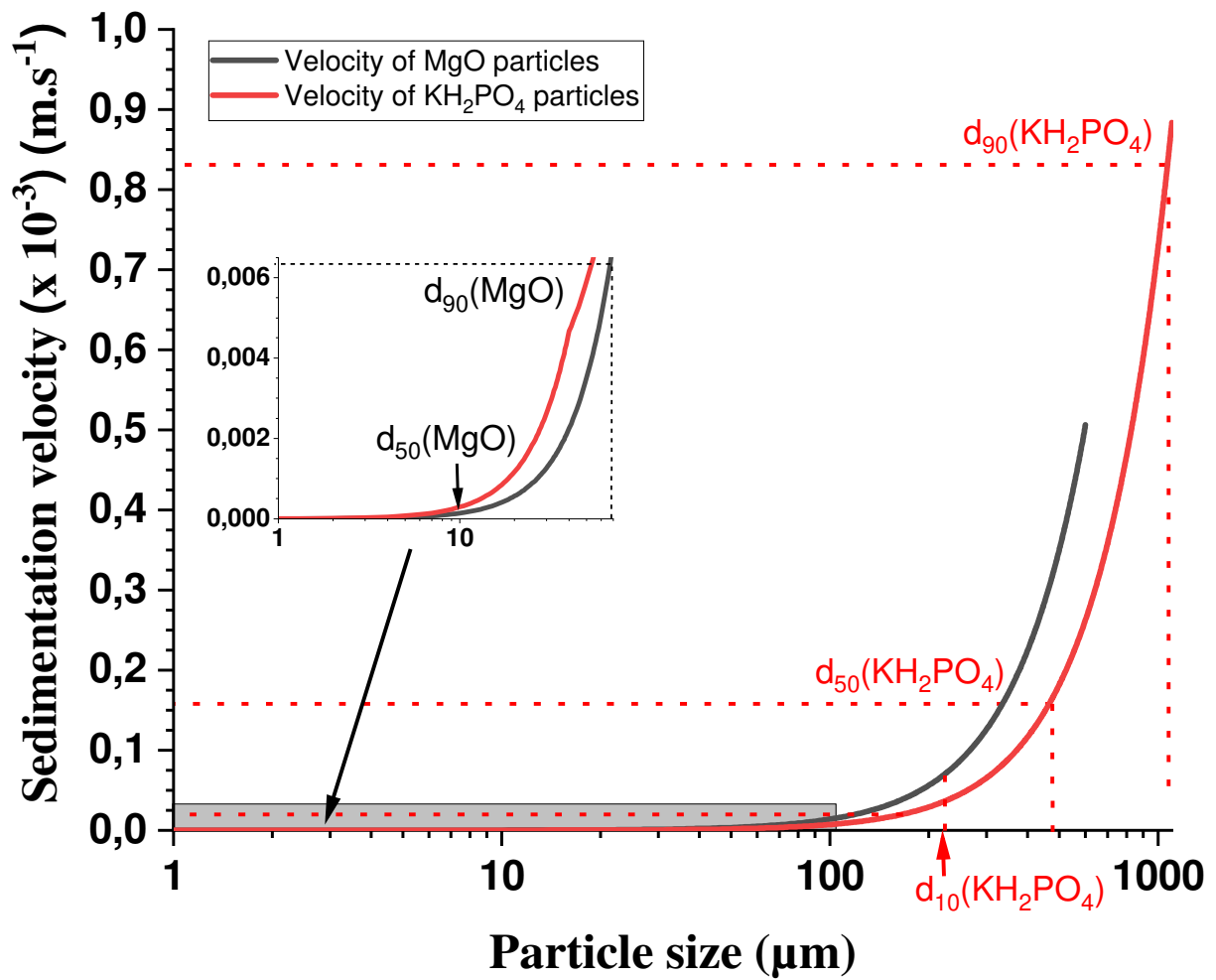


Figure 6: Evolution of the sedimentation velocity of magnesium oxide and potassium dihydrogen phosphate depending their particle size, according to Stokes' law. The main particle sizes (measured by laser granulometry) are recalled for reference.

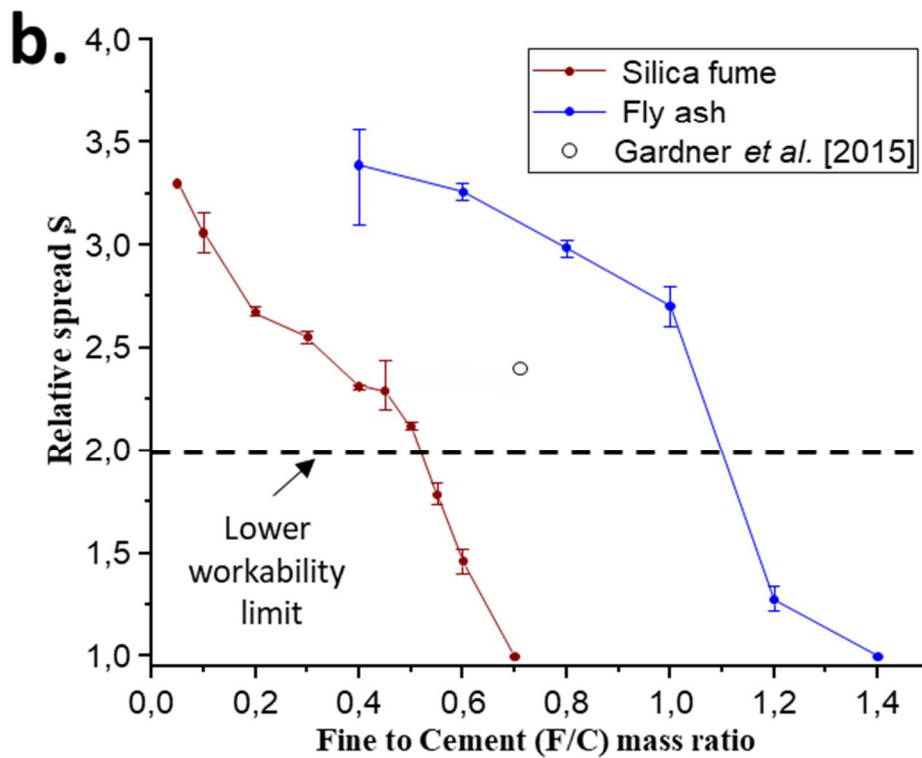
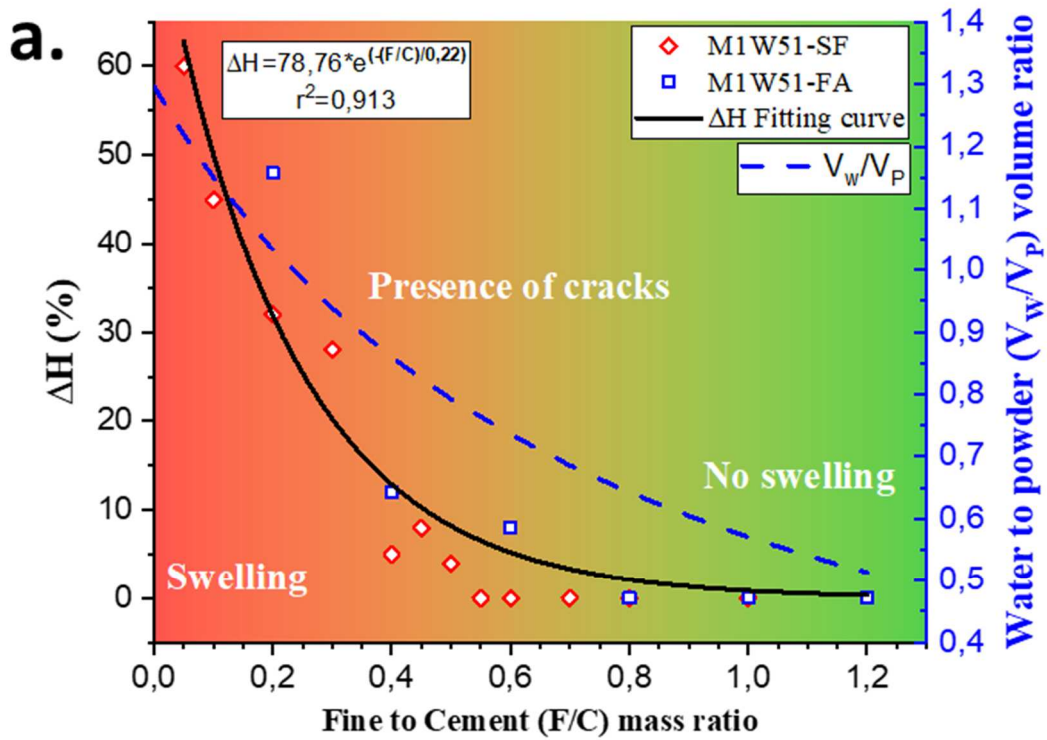


Figure 7: (a.) Relative volume change ΔH and water to powder volume ratio (V_w/V_p) as a function of the fine-to-cement (F/C) mass ratio and (b.) Relative spread evolution of MKPC pastes added with FA or SF, depending on the fine-to-cement (F/C) mass ratio, compared with results from Garner *et al.* [1] ($Mg/P=1.7$, $F/C=0.71$, 3% of H_3BO_3 by weight of cement and $W/C=0.41$).

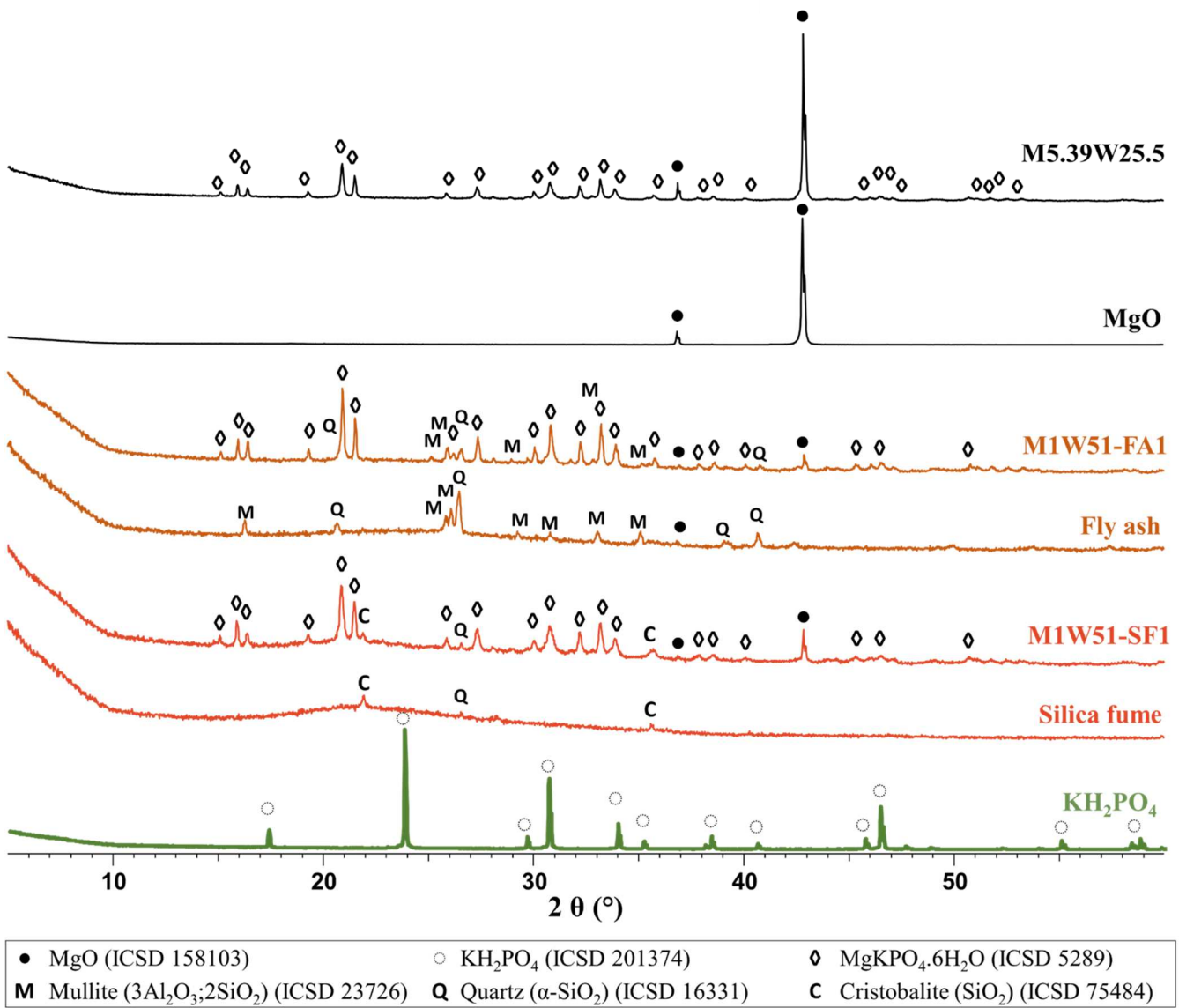


Figure 8: XRD spectra after 28 days endogenous curing of the homogeneous *M5.39W25.5*, *M1W51SF1* and *M1W5-FA1* MKPC pastes.

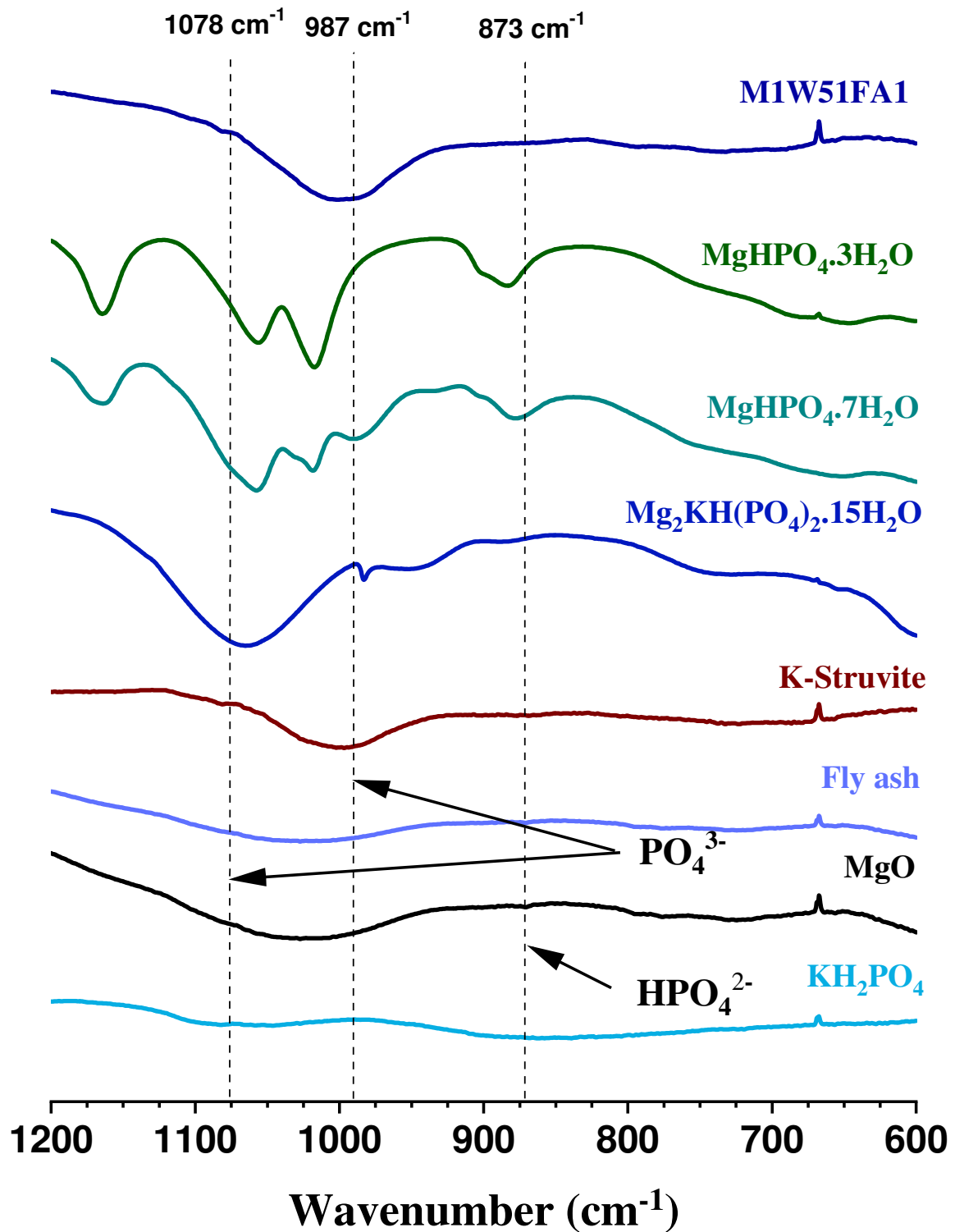


Figure 9: FTIR spectra of the stoichiometric cement paste with fly ash (M1W51FA1) and of the different phases involved in Struvite-K formation, all tested after 28 days endogenous curing. Pure $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, $\text{MgHPO}_4 \cdot 7\text{H}_2\text{O}$, $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ and struvite-K are synthesized independently and characterized by both XRD (to check for purity) and FTIR.

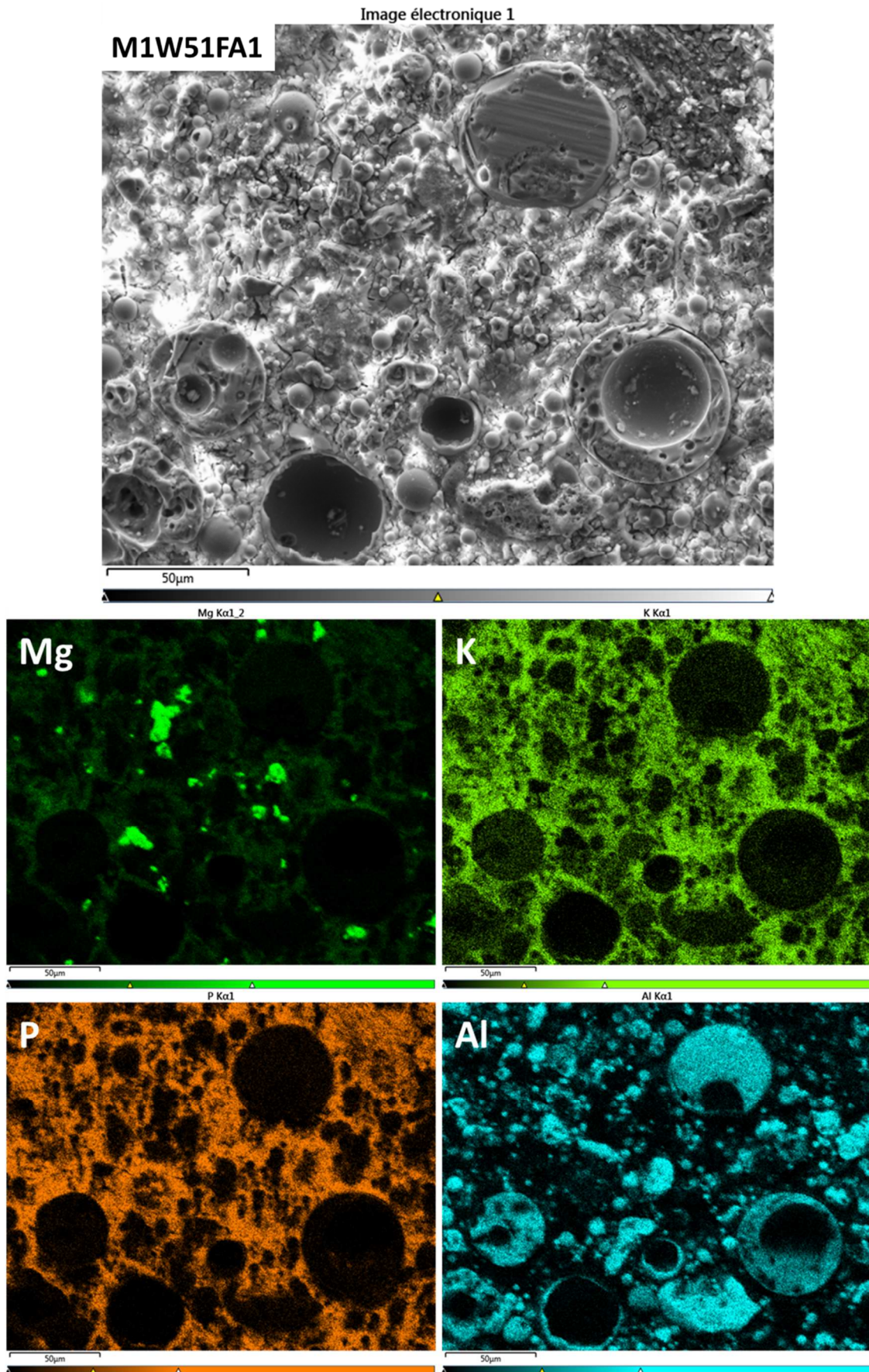


Figure 10: Elemental cartography by EDX of the stoichiometric M1W51FA1 paste with FA fine addition at 28 days endogenous curing, over an area of 250 µm x 200 µm

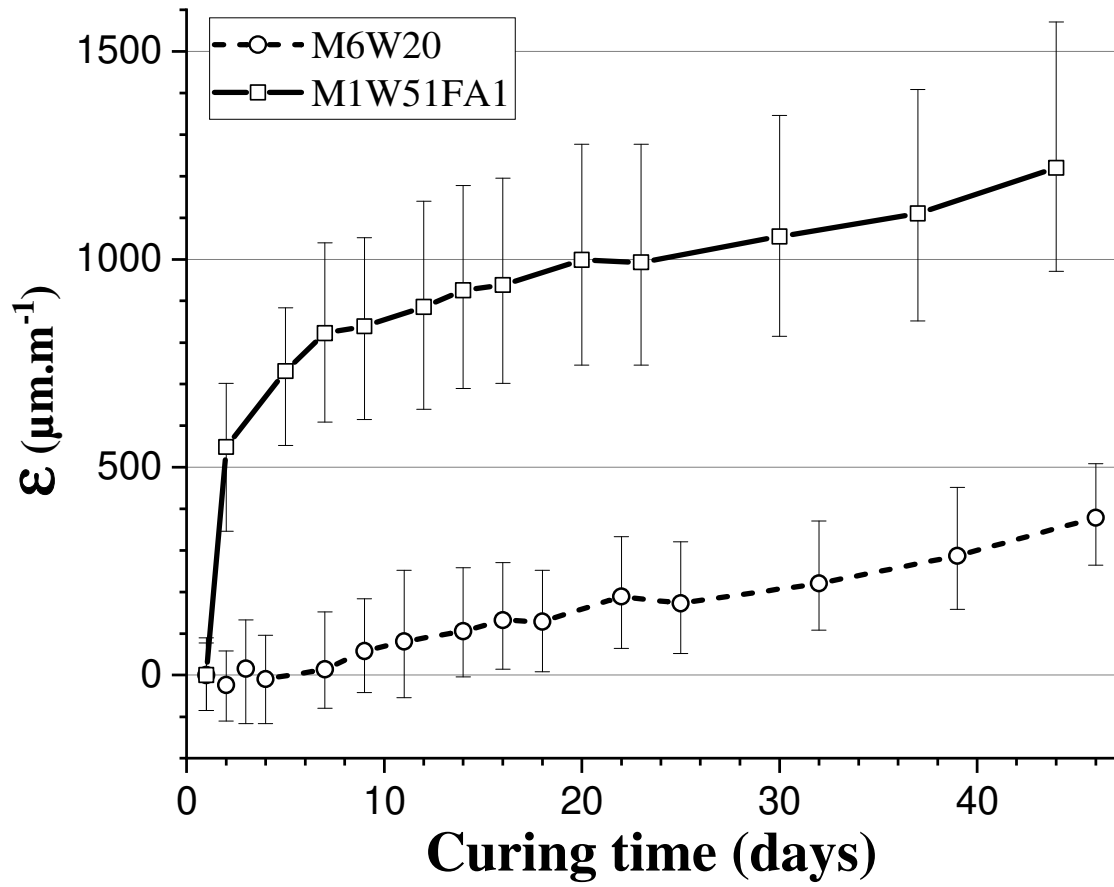


Figure 11: Length change measurement (expansion) of M6W20 stoichiometric M1W51F1 cement pastes as a function of endogenous curing time.

Supplementary materials

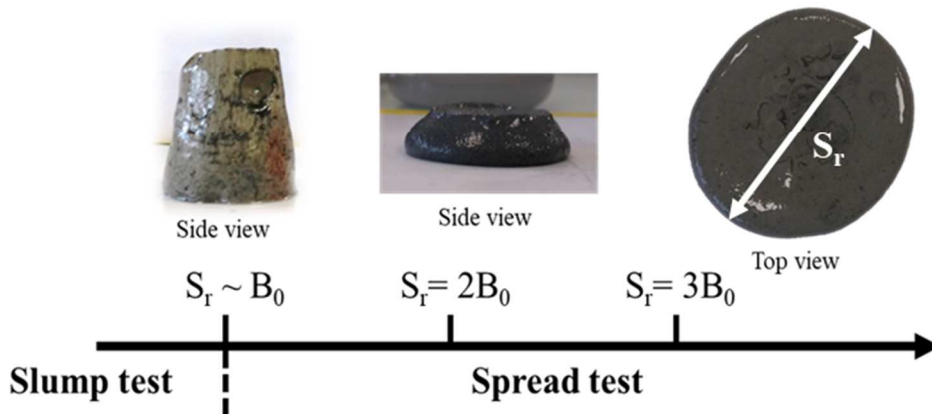
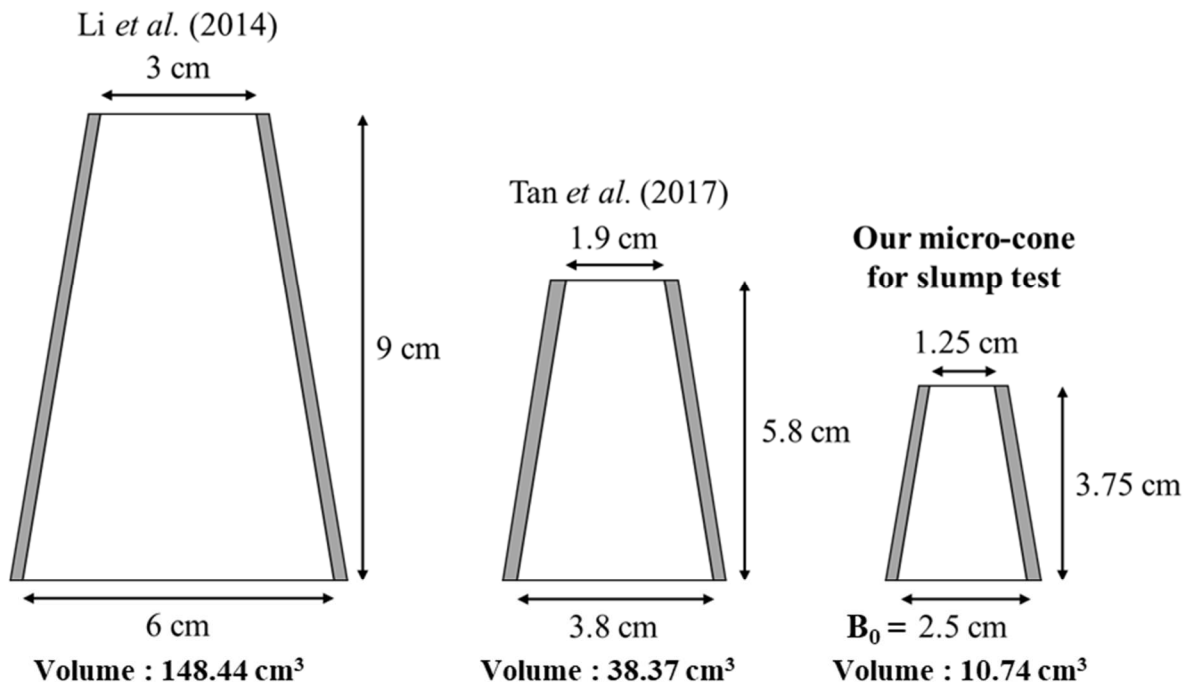


Figure S1: (Top): Comparison between micro-slump test devices from the literature and the slump/spread micro-cone used in this research for rheological behaviour characterization; (Bottom): scale used for relative slump/spread measurements

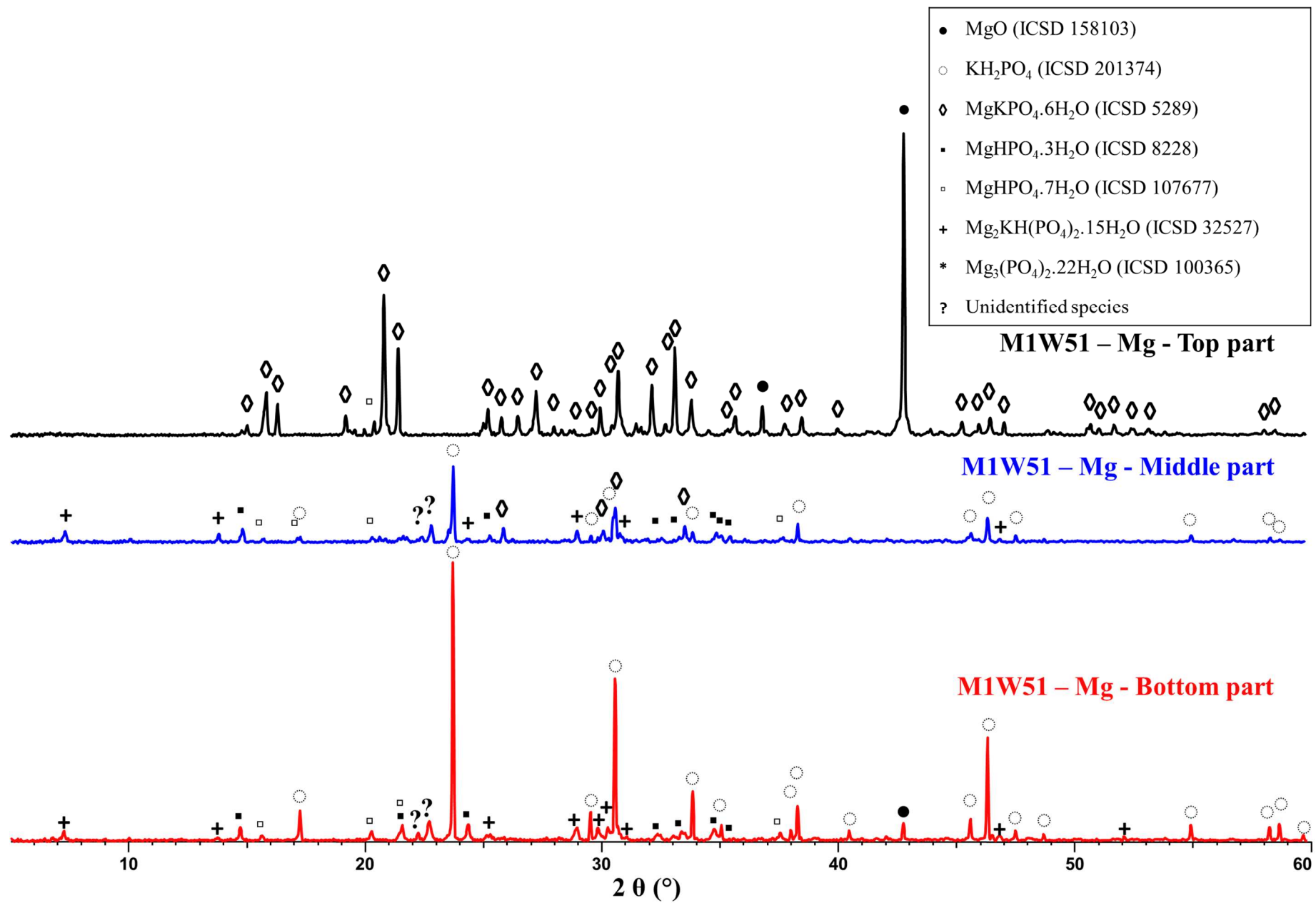
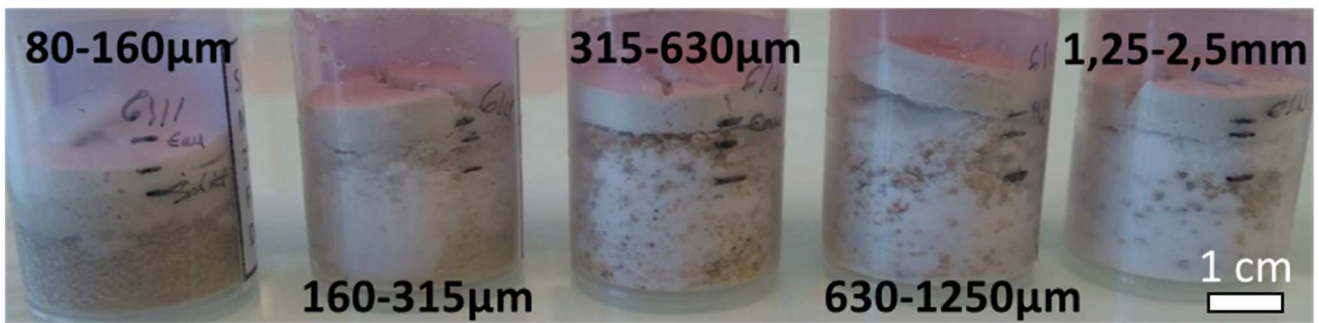
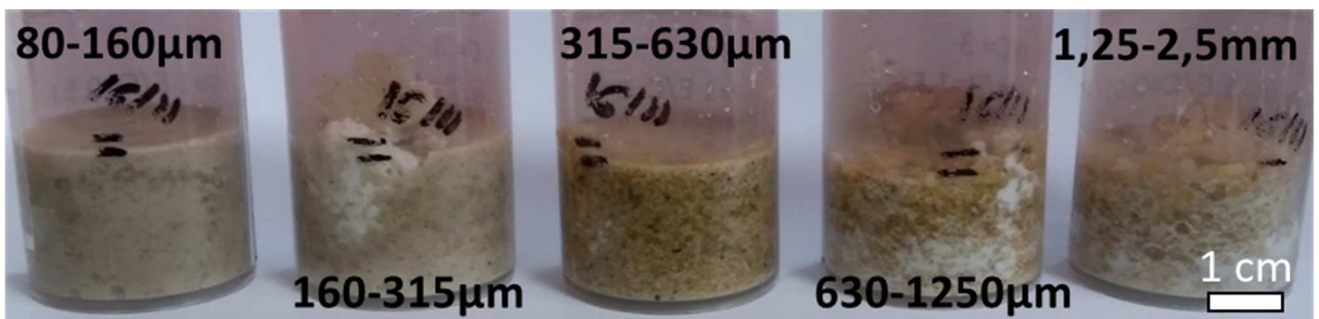


Figure S2: XRD spectra after 7 days endogenous curing from the 3 parts of stoichiometric matrix MIW51-Mg.

a) $S/C = 0.5$



b) $S/C = 3$



c) Different F/C

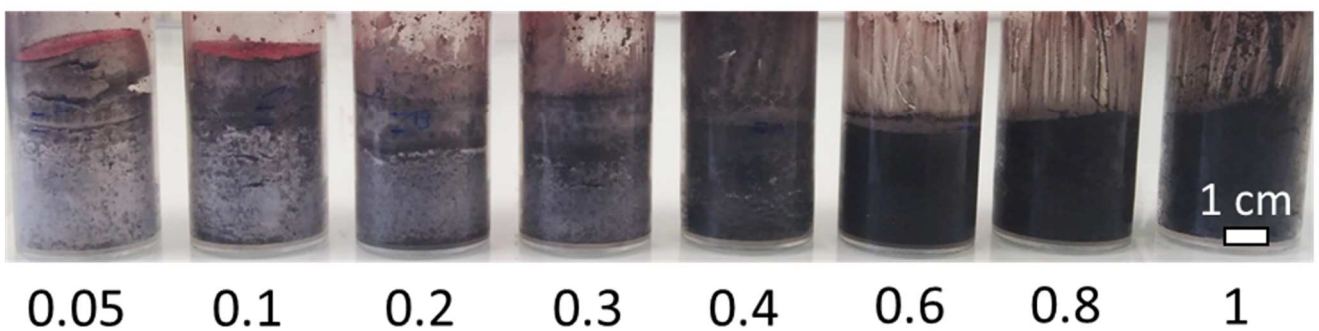


Figure S3: Macro-photographs of different stoichiometric samples with (a and b) sand additions and two sand-to-cement S/C mass ratios of 0.5 (a) and 3 (b), and with (c) SF addition, for different fine-to-cement F/C mass ratios. Results for samples in a and b are detailed in Table 5, and for samples (c) in Figure 8b.

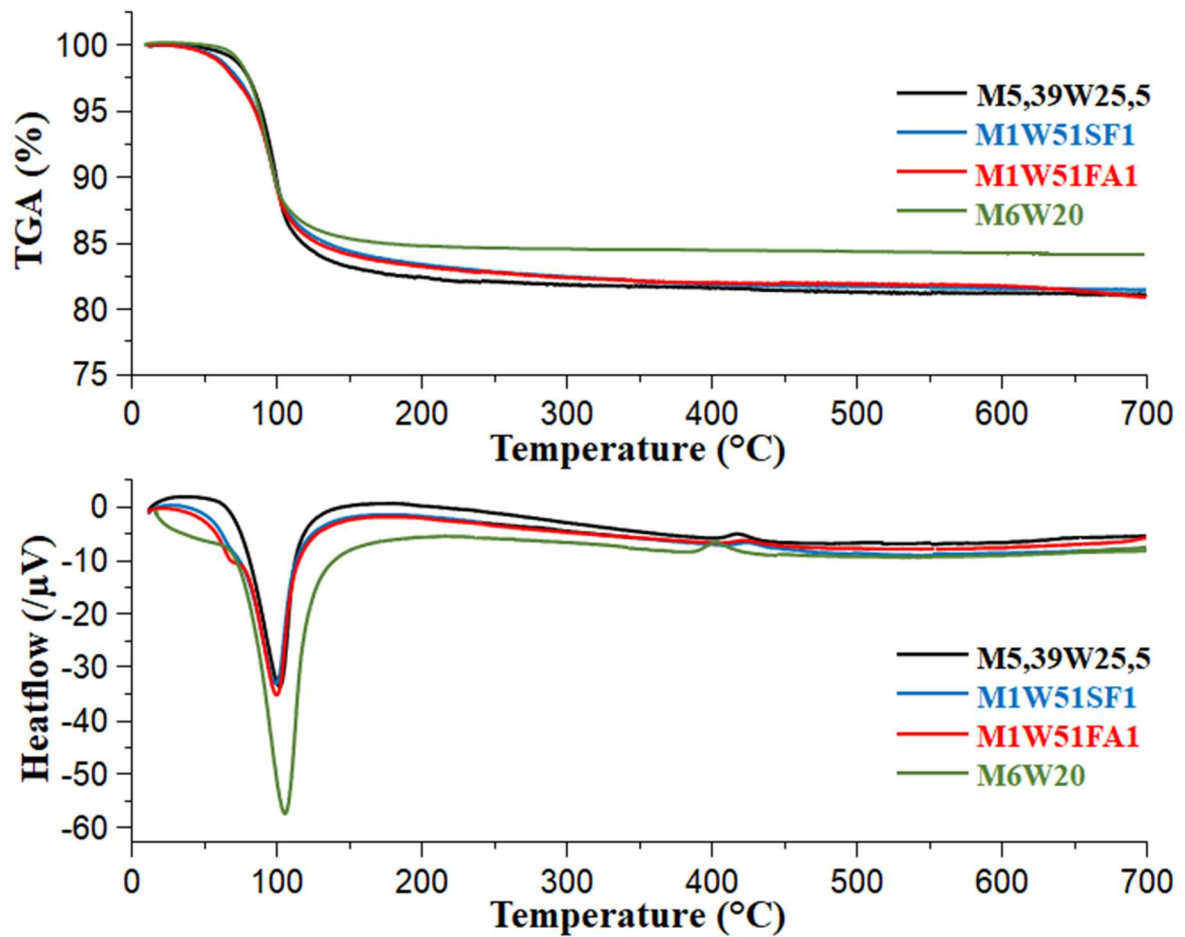


Figure S4: TGA-DTA analysis for the homogeneous cement pastes M5.39W25.5, M1W51SF1 and M1W51FA1 after 7 days endogenous curing.

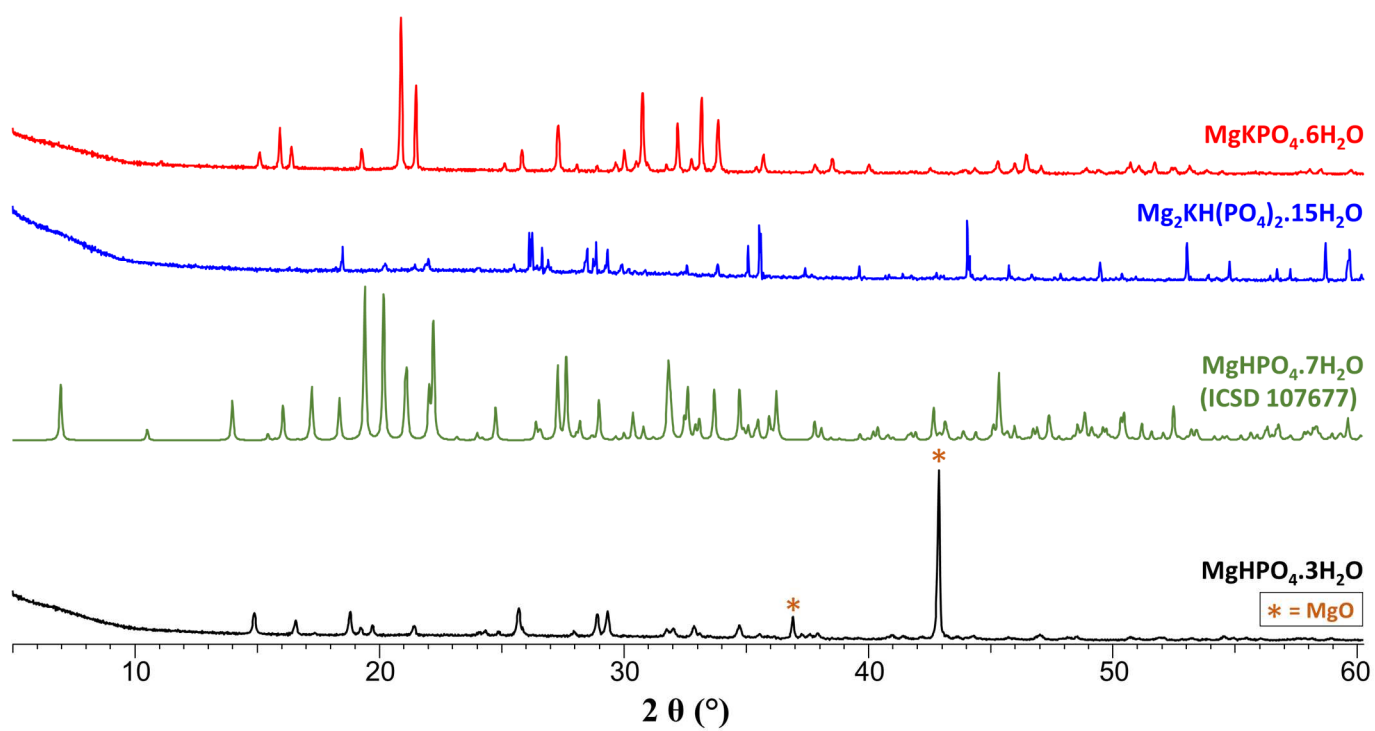


Figure S5: XRD spectra of synthesized pure phases $\text{MgHPO}_4 \cdot 3\text{H}_2\text{O}$, $\text{Mg}_2\text{KH}(\text{PO}_4)_2 \cdot 15\text{H}_2\text{O}$ and struvite-K.

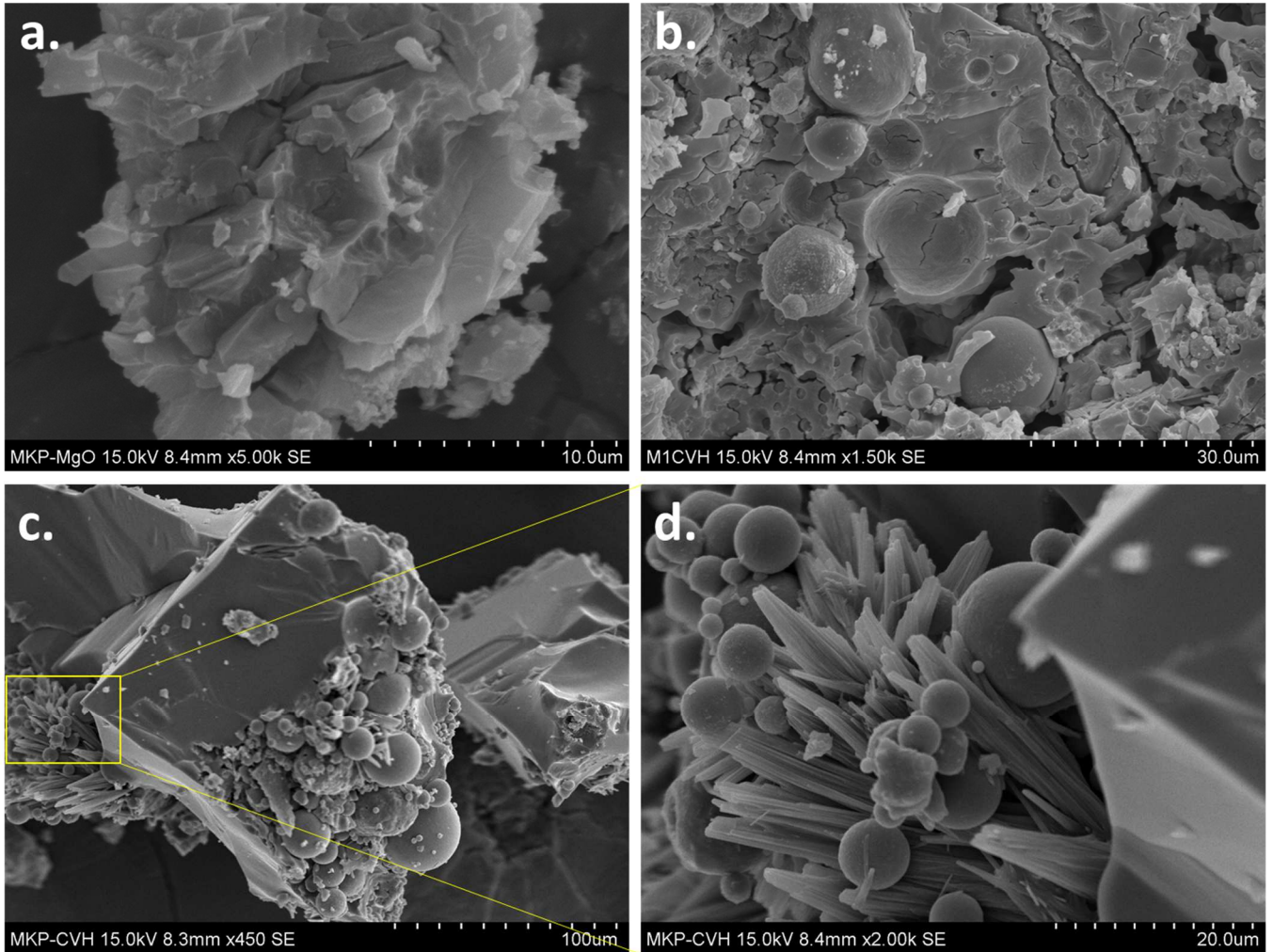


Figure S6: Fracture surface observation by SEM of (a.) **M6W20** cement paste; (b.), (c.) and (d.) **MIW51FA1** cement paste. Both pastes are aged 28 days, and cured in endogenous conditions before failure in uniaxial compression.