

**Laboratory Testing on the Promotion of Madagascar's Industrial Waste and Natural Materials as a Clinker Mineralizer**

**ABSTRACT**

This study presents laboratory tests on the effects of several mineralizers added to black raw materials, in the manufacture of cement. This manufacturing process is based on crushing quarry limestones with clays and fuels in order to be fired at 1450 °C to obtain clinker, the main component of cement. In the case of the Ibity cement industry, the natural materials of Madagascar and the waste from local industries were studied. The main goal of this study was to find the best mineralizer that could reduce the thermal energy expended in the formation of clinker while improving its quality. In order to realize this, four different temperature values were applied namely 1250 °C, 1350 °C, 1400 °C and 1450 °C. In addition, it was added 1% and 4% of these mineralizers to the white raw materials used and three different qualities of the raw material, a, b and c were used respectively, as controls. The Lime Saturation Factor or LSC is the performance indicator that indicates the quality level of these raw materials.

With these evaluation criteria, the characteristics of each of these mineralizers also helped us to detect these own efficiencies. The glass comes from the waste of local industries. It is a material rich in amorphous silica that reacts easily under the effect of temperature. Industrial ash is rich in crystalline silica, which prevents its reactivity. Pozzolan is one of the most accessible materials at the plant but has poor thermal conductivity despite the presence of reactive silicas Sulfogypses 1033 and 1034 are respectively rich in iron oxide and sulphur trioxide or SO<sub>3</sub>. They are responsible for the melting properties in the reaction of clinker formations.

At only 1350 °C, our tests with Sulfogypses (1033 and 1034) gave us the best results. At the low temperature used in the furnaces, these additions of mineralizers allowed the vintages to surpass the quality in front of the control. They will later be able to optimize the compressive strength of the cement, given the high C<sub>3</sub>S value observed in the experiments. As for the other mineralizers, their reactivity requires other conditions that will be the subject of another study.

**Keywords:** mineralization, clinker, C<sub>3</sub>S, FSC, free lime, melting, firing, temperature.

**1. INTRODUCTION**

Currently, the cement industry is facing a significant expenditure of thermal energy in the operation of clinker manufacturing processes, which is the main component of cement. However, customers are demanding quality products at a lower cost. Thus, the competition in this field is based on controlling combustible costs, respect for the environment and production with a lower cost price [2, 8]. It is also world-renowned that this type of industry is responsible for air pollution through the emission of carbon dioxide (CO<sub>2</sub>) [5]. It should be noted that the problems linked to the heterogeneity of raw materials, and the ecological degradation are associated with its frequent exploitation [8]. The effect of this deterioration directly impacts on the on the quality of the produced cement. However, the quality of cement is reflected in the choice of the best raw materials used and the careful management of combustibles.

44 To overcome this, research organizations in this field are working hard to improve these processes. Then  
45 various solutions are applied, such as the substitution of more economical combustibles and the practice  
46 of mineralization [5, 8]. That is the reason why a cemetery in Madagascar located in Ibity recycles and  
47 promotes the type of combustible waste such as petroleum coke. It is a fossil combustible which provides  
48 enough heat and energy used in these processes [5]. The choice of these raw materials is based on their  
49 reactivity and chemical composition but also on their accessibility to the factory. At our disposal, we  
50 possess as mineralizers, the pozzolans as natural materials and industrial wastes such as glass, ash  
51 called BOTTOM ASH or BA and FLY ASH or FA as well as Sulfogypses 1033 and 1034. In addition,  
52 industrial ash such as BA and FA are both waste from local industries and the reuse of sulfogypes for  
53 other purposes will protect us from environmental hazards due to their release into the environment and  
54 storage. These wastes are known as residues containing significant impurities [4]. For Ibity factory, most  
55 of these raw materials are extracted locally in Madagascar except for the combustible. Cipolin is extracted  
56 directly from the open-pit quarry near the factory; pozzolans from the Tritriva quarries and clays from the  
57 Andranomanelatra quarries.

58 It should be remembered here that cement comes from the combination of pozzolan additions with the  
59 main material, which is called the clinker. In order to better understand the cement manufacturing process  
60 at Ibity (appendix 1). Therefore, the quality of cement depends on the best treatments and close  
61 monitoring of manufacturing processes (appendix 2). So, we can determine the quality of the mineralized  
62 clinker after testing different performance indicators such as free lime content, alite ( $C_3S$ ) and lime  
63 saturation factor or FSC.

64 Thus, three different types of crus will be formulated as controls to the experiments. They are named: "a"  
65 the low FSC control," b" the high FSC control and "c" with the average FSC. These controls correspond to  
66 the blends of crus similar to those produced in this factory. At the very beginning, our work concerns the  
67 studies of the efficiencies of each of these mineralizers in relation to the proportions of addition to these  
68 crus, the effects of temperature and the quality of the crus themselves. Then, we started testing for the  
69 proportion of mineralizer additions at 1% and 4%. According to the literature [10], this temperature is  
70 between 1200 °C and 1500 °C.

71 In fact, we will discuss the influences of these mineralizers in the raw material mixture, looking for the  
72 main parameters necessary to improve the quality of the cement. We will insist in our research on finding  
73 the best clinker firing temperature and above all on fixing the best mineralizer content added to the  
74 chosen raw material. The main goal of this study was to find to find the best mineralizer that could reduce  
75 the thermal energy expended in the formation of clinker while improving its quality.

## 76 **2. MATERIALS AND METHODS**

77 The quality characteristics of the clinker are enhanced by the formation of the alite along with the other  
78 phases formed during clinkerization and the level of free lime remaining in these samples [6, 10]. The  
79 clinkerization reaction is said to be successful when all the oxides present in the mixture can be  
80 combined. The aim is to minimize the amount of free matter in the clinker, whether lime or silica. Thus,  
81 with reference to our performance indicators, the test efficiencies are based on criteria where the phases  
82 of the bed, referred to as  $C_3S$ , are greater than 40%, and the free lime content is less than 1% [2, 10].

83 For this, three distinct qualities of white crus (a, b and c) were chosen as controls for the experiments  
84 (table 1). According to previous studies, the speed and efficiency of activation of natural materials is  
85 achieved with a significant increase in temperature [9]. The reactions of these mineralizers under the  
86 action of temperatures are then studied, from the following values: 1250 °C, 1350 °C and 1450 °C.

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90 **Table 1: Control analyses in mass percent.**

	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	MgO	FSC
<b>a</b>	14.23	3.20	2.67	41.24	1.67	90.91
<b>b</b>	13.31	2.81	2.32	42.33	1.63	100.53
<b>c</b>	13.77	3.01	2.50	41.79	1.65	95.54

91  
 92 The basis of this study was to determine the reactivity of mineralizers to crus mixtures. They derived from  
 93 chemical compositions and physico-chemical properties. In order to start with these tests, the variation in  
 94 the percentage of additions of natural materials and industrial waste chosen to our crus was 1% and 4%.  
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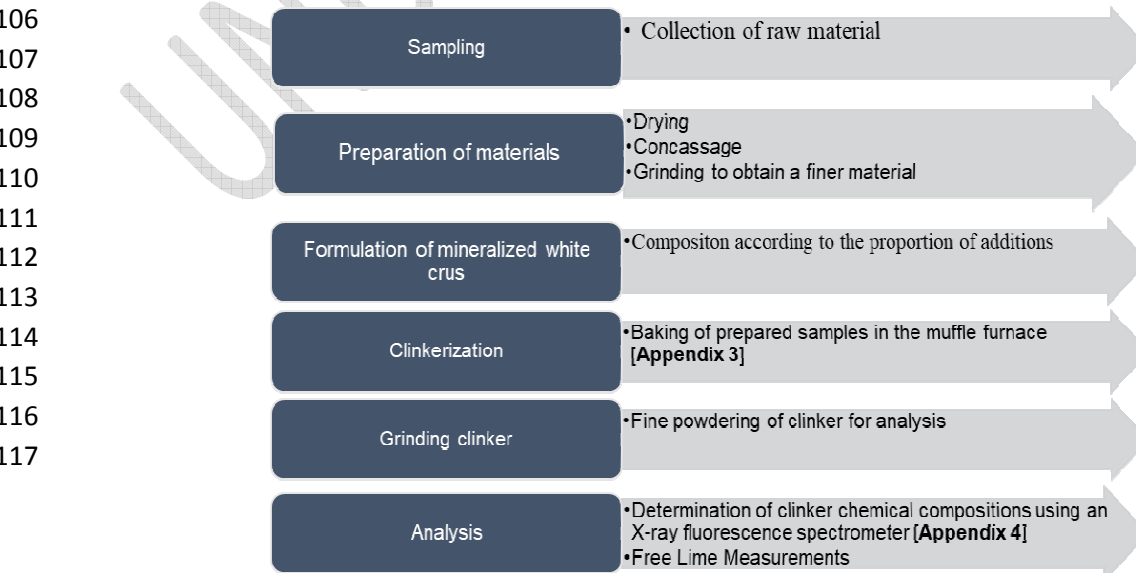
96 Table 2 illustrates the results of chemical analyses performed on these mineralized materials.  
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98 **Table 2: Chemical compositions of all mineralizers.**

	Paf	SiO <sub>2</sub>	Al <sub>2</sub> O <sub>3</sub>	Fe <sub>2</sub> O <sub>3</sub>	CaO	MgO	SO <sub>3</sub>
<b>BOTTOM ASH</b>	2.09	64.94	14.42	4.96	9.3	1.54	0.01
<b>Glass</b>	0	68.48	1.75	0.33	13.72	1.09	-
<b>1033</b>	13.41	4.38	5.27	38.96	12.01	0.22	14.75
<b>1034</b>	28.88	3.5	10.11	2.18	23.4	0	36.06
<b>POUZZOLAN</b>	6.18	41.31	13.64	11.61	12.32	9.74	0.41
<b>FLY ASH</b>	9.82	46.98	27.56	3.14	6.18	1.1	-

99  
 100 We first compared the effects of each mineralizer on our different crus at the same temperature of  
 101 1350°C. Then, small-scale tests were carried out in a muffle furnace in order to determine their effects on  
 102 the different variations in clinkerization temperature.  
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104 Therefore, the following method was adopted as described in the diagram as follows:  
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118 Figure 1. Diagram of the laboratory test procedure

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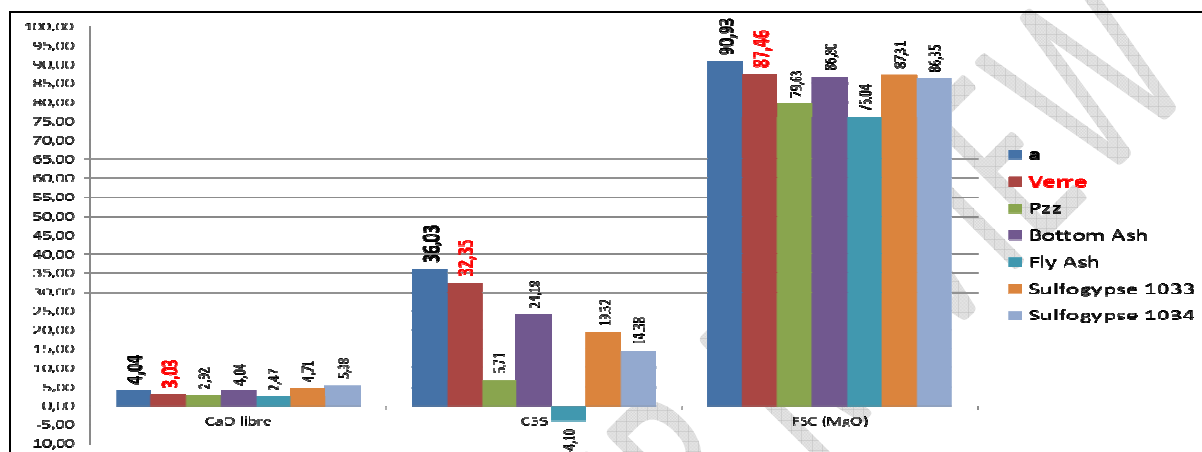
### 120 3. RESULTS AND DISCUSSION

#### 121 3.1 Mineralizer

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123 For a mineralizer to be efficient, it is sufficient to install all the conditions that allow it to react in the  
124 mixture. In the first trials, we varied the proportion of addition of mineralizers added to controls a, b and c.  
125 First, 1% of the mineralizers are added to each control by setting the temperature at 1350°C. From each  
126 control, we obtained the following:

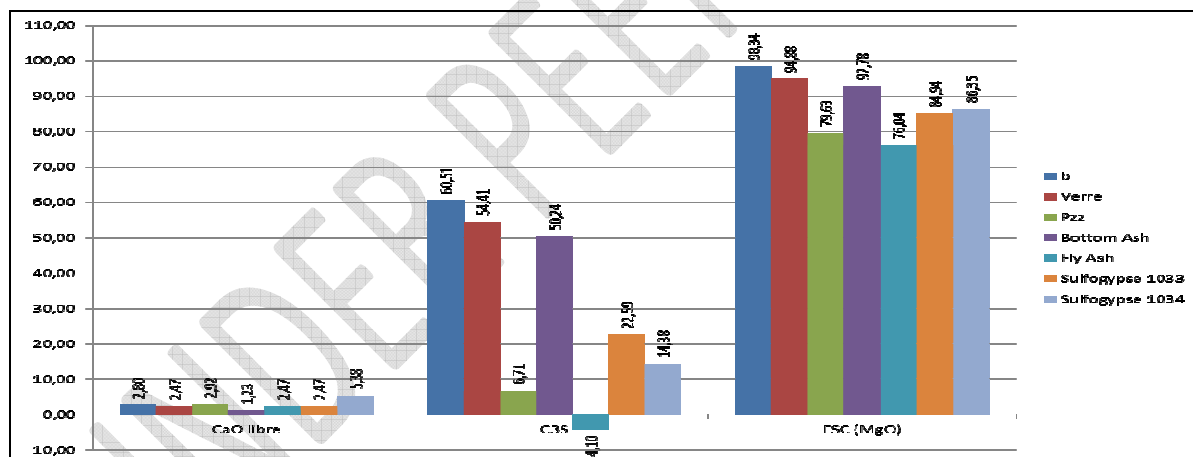
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129 Figure 2: Mineralizers effects at 1% with control "a"

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132 Figure 3: Mineralizers effects at 1% with control "b"

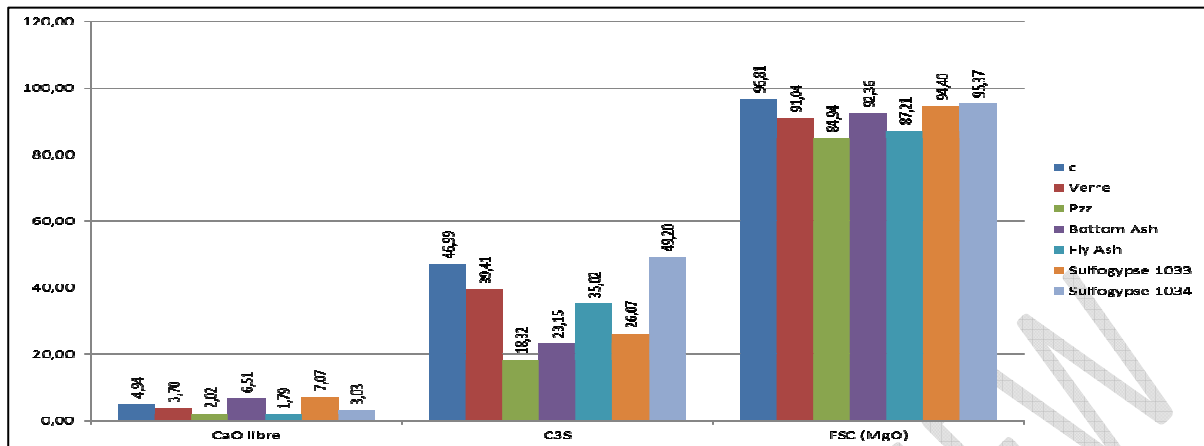
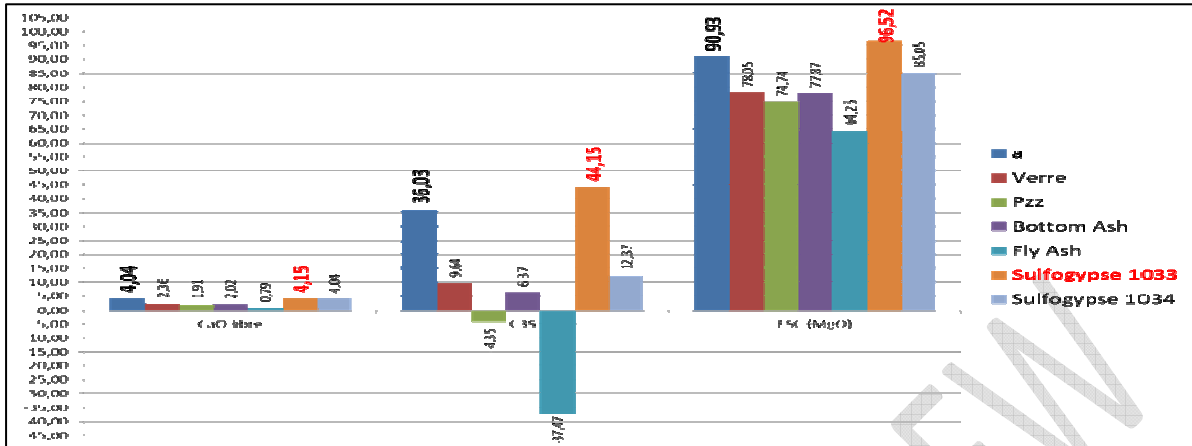


Figure 4: Mineralizers effects at 1% with control "c"

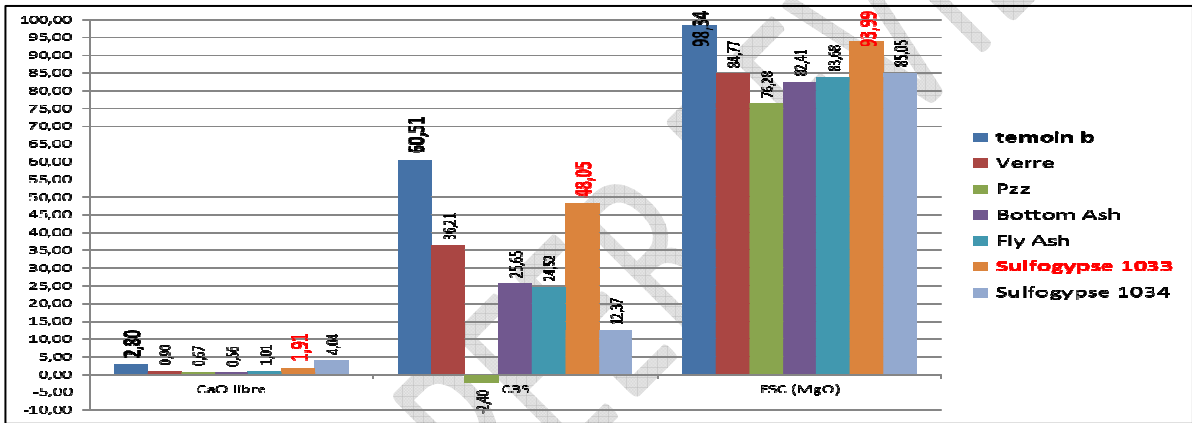
Considering the above figures, it should be stated that a mineralizer is conclusive if the  $C_3S$  of the black mineralized cru exceeds that of the control. This was not observed for mineralizers 1% mixed with control "a". At 1% addition to the mixture, it may be deduced that industrial ashes (BA and FA) considerably reduce the free lime rate only to 1350°C along with the three controls due to high Silicon oxide content in its chemical composition. This phenomenon can be explained by the presence of aluminas as fluxes in industrial ashes and causes oxides to combine with each other [3, 13].

With control "b" (Figure 2), the glass can form more alite than the other mineralizers but not exceeding the control. The high amount of silicon oxides in the glass satisfies the combination with all the lime present in the mixture and facilitates the formation of the alite. But it is still ineffective in this case and it requires other conditions to make it react better. Only Sulfogypsum 1034 can improve the quality of non-mineralized crus (Figure 3). The "1034" is obtained from an industrial desulphurization. This explains its high content of  $SO_3$ ; which is a main flux in the cru mixture [9, 12, 18]. The proportions of calcium oxides increased its reactivity with the medium lime saturated cru. All these conditions together considerably produce the formation of alite and push this mineralizer to improve the control cru.

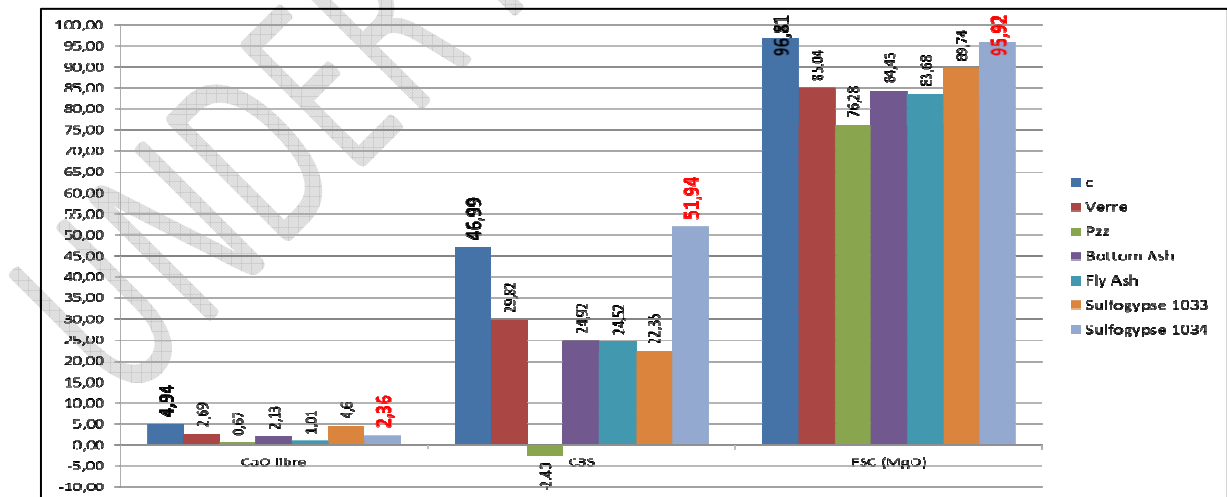
For the same temperature than the previous cases, the proportion of addition was increased at 4% and the findings are given in the figures below.



154 Figure 5: Mineralizers effects at 4% with control "a"



155 Figure 6: Mineralizers effects at 4% with control "b"



162 Figure 7: Mineralizers effects at 4% with control "c"

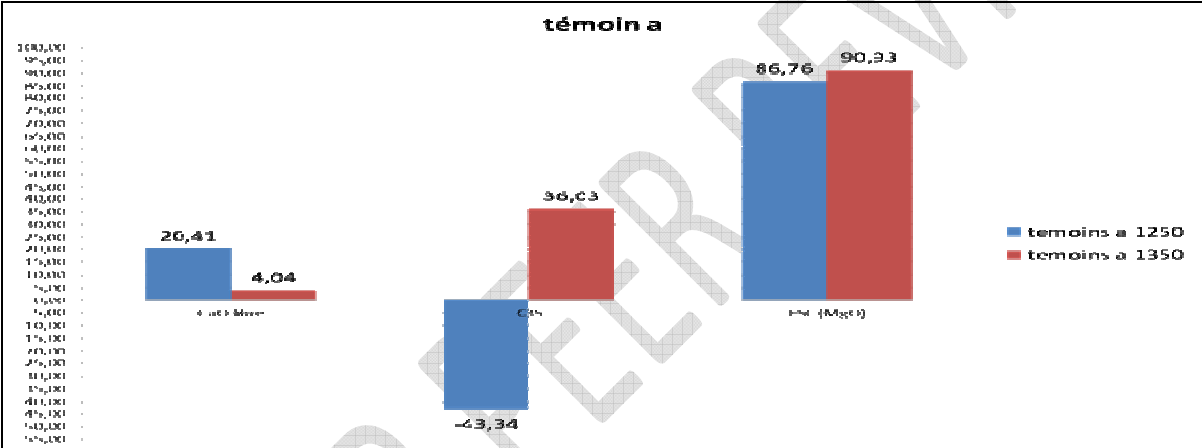
163 It was observed that with the increase in the addition of mineralizers to 4%, Sulfogypsum 1033 reacts  
 164 distinctly with the controls "a" and "b". With the cru having a low lime saturation, the "1033" forms more  
 165 C3S levels than the control (Figure 5). It is a mineralizer from the treatment of bauxite, which explains the

166 enormous proportion of iron oxides in its chemical composition. In addition to the melting properties of  
 167 sulphur trioxide, which pushes other oxides to consume calcium oxides, iron oxides reinforce the  
 168 formation of liquid phases or the formation of C3A and C4AF ores. This would then help to obtain more  
 169 alite in the clinker. Its mixture with "b" reduced its reactivity due to the rise of lime in this cru (Figure 6).  
 170 Thus, there are still lime not combined with oxides.

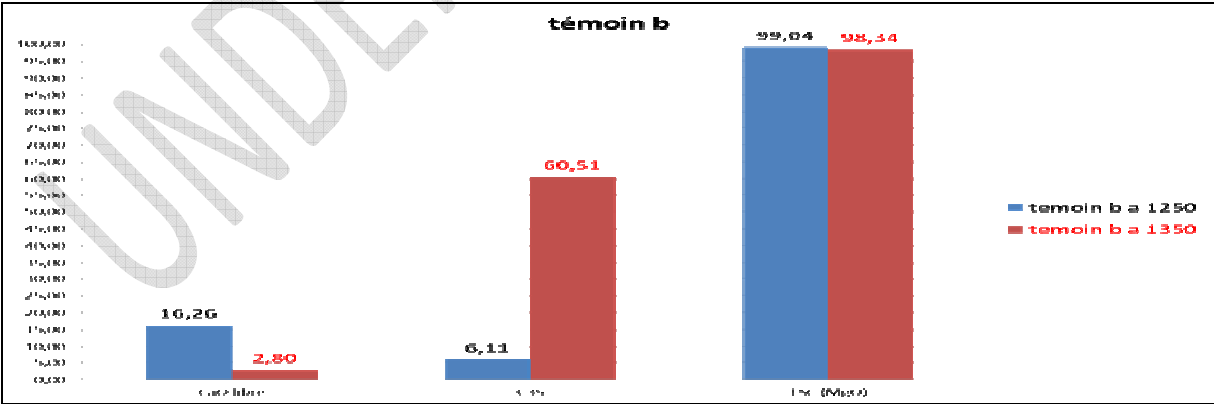
171 On the other hand, the "1034" still only reacts with the "c" indicator (Figure 7). This mineralizer does not  
 172 require a high lime saturation cru to react because of the high calcium oxide content in its chemical  
 173 composition. As a result, its C<sub>3</sub>S content increases by 51.94% depending on the addition rates. Industrial  
 174 ashes always remarkably reduce the free lime rate, especially by increasing its quantity to 4%. In  
 175 addition, pozzolana reduces this rate by less than 1% with raw "b" because it has the ability to bind with  
 176 calcium oxides at low temperatures thanks to its melting temperature of 1140°C [9, 11].

177 **3.2 Effect of firing temperature**

178 Different tests presented above highlighted the role of temperature on the evolution of clinker quality for  
 179 the same temperature at 1350°C. The following process would consist of detecting the effects of different  
 180 minerals present in the cru mixtures with the temperature variation from 1250°C to 1450°C.

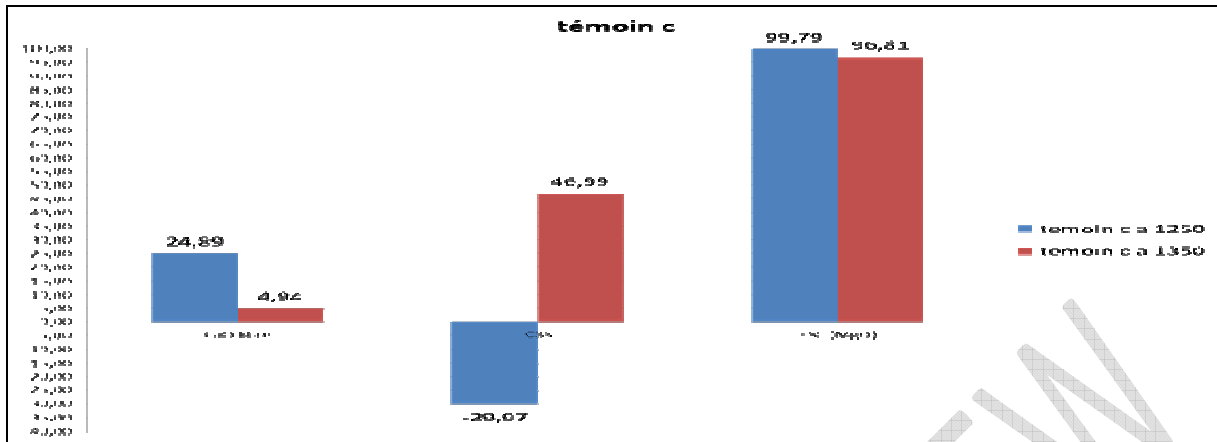


181  
 182 Figure 8: Evolution of temperature with control "a"



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 185 Figure 9: Evolution of temperature with control "b"

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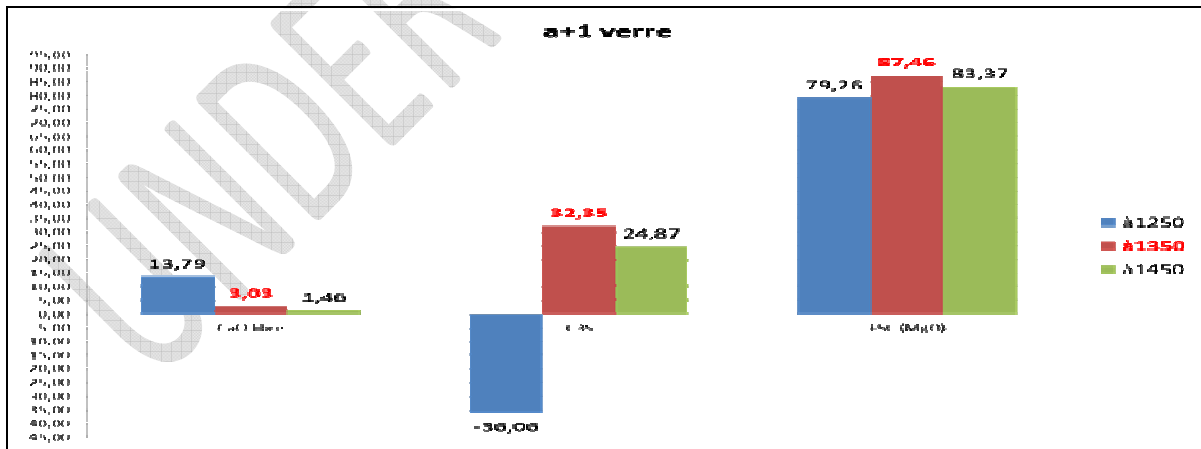
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188 Figure 10: Evolution of temperature with control "c"

189 With the control tests a, b and c, the C<sub>3</sub>S values increased remarkably with the increase in clinker firing  
 190 temperature from 1250°C to 1350°C. On the other hand, the free lime rate drops sharply, especially with  
 191 the cru "b". This efficiency is due to the high lime content of this flour. The mineralizers have been  
 192 demonstrated for their ability to react under the influence of temperature. Then, the efficiency depends on  
 193 those with a high oxide content. They also improve fusion in clinkerization, especially with a higher  
 194 addition rate, by promoting the combination of lime with oxides and increasing the formation of C<sub>3</sub>A and  
 195 C<sub>4</sub>AF. In addition, these mineral reactivities require an optimum temperature.

196 Among these following series of tests, we were able to demonstrate the effects of temperature in clinker  
 197 firing with changes in free lime and C<sub>3</sub>S content. The evolution of the clinker without addition, with the  
 198 variation of the temperature is shown in the following figures. The C<sub>3</sub>S rate increases according to the  
 199 saturation rate of lime present in the cru. Some minerals in the crus then require a temperature increase  
 200 of 100°C to combine all oxides with lime and at the same time decrease the free lime content (Figure 9).

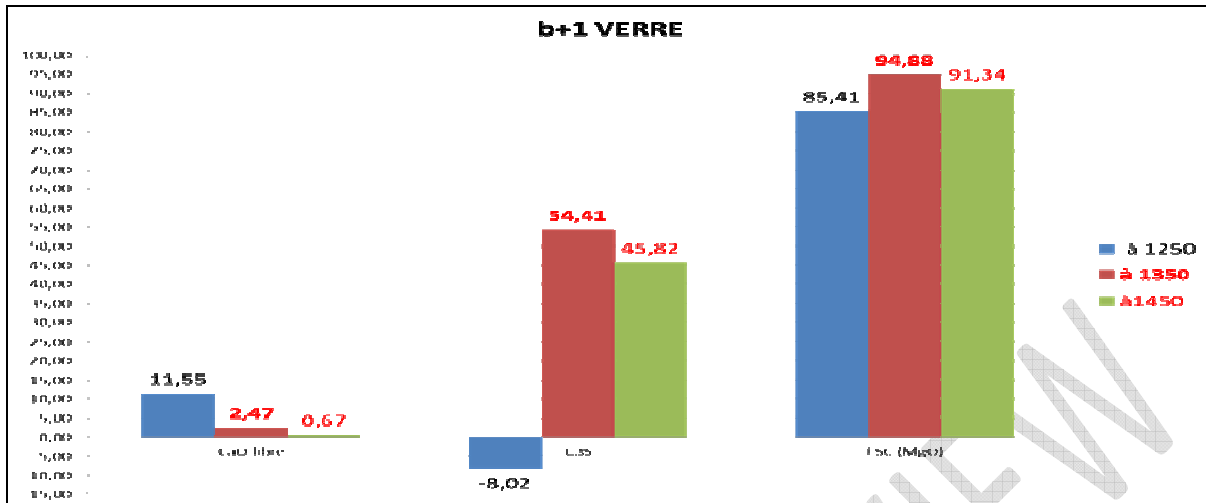
201 The figures above illustrate the importance of the role of temperature in our studies. For the next step, we  
 202 chose glass as one of the mineralizers in our tests to better understand its efficiency in relation to  
 203 temperature changes. The reason for this choice is because of its ability to melt at low temperatures [7-8].



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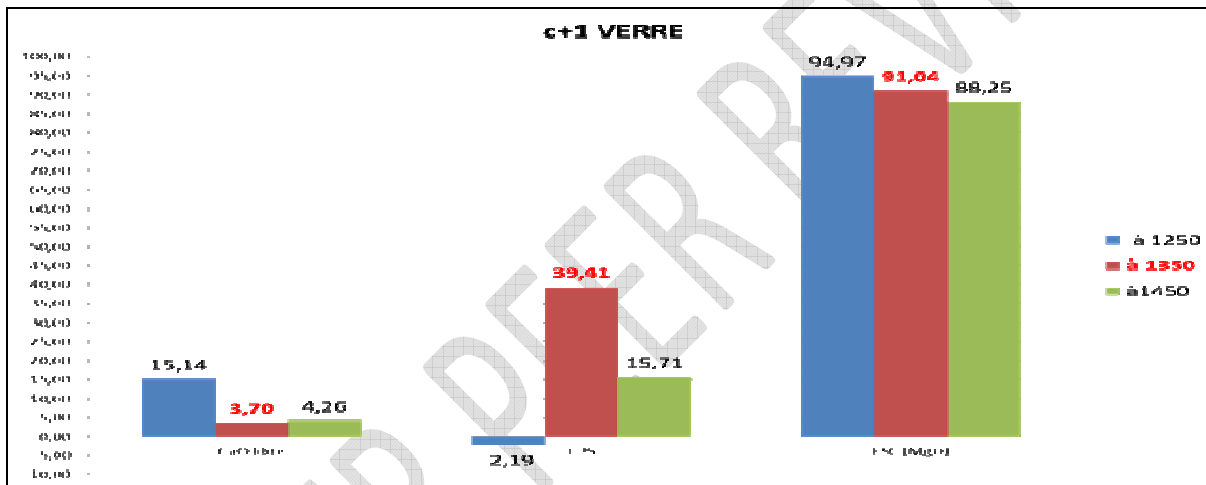
205 Figure 11: Evolution of temperature of glass at 1% with control "a"





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207 **Figure 12: Evolution of temperature of glass at 1% with control "b"**



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209 **Figure 13: Evolution of temperature of glass at 1% with control "c"**

210

211 We compared the reactivity of the glass with 1% of addition to the three controls. Thus, it was found that  
 212 the mixture remains unfired at 1250°C. But with the three different crus, the glass remarkably reduced the  
 213 free lime content when the temperature increased. This rate was reduced to 0.67% when mixed with  
 214 control "b" and the formation of C<sub>3</sub>S is more favoured with this increase in lime saturation in the cru. All  
 215 silica thus succeeds in filling all the maximum lime present in the cru "b" and reduces the number of non-  
 216 combined lime. The abundance of amorphous silicas in the chemical composition of the glass then helps  
 217 it considerably to react better. Its melting characteristic thus participates in the formation of liquid phases  
 218 with the presence of C<sub>3</sub>A and C<sub>4</sub>AF elements, which is what represents the proportion of liquid phases in  
 219 clinkerization [2].

220

221 The rate of addition would therefore be effective provided that all the silica in the mineralizer is combined  
 222 with the lime in the crus. Non-combined lime and silica become free lime and silica respectively. Later in  
 223 the process, this would harm the quality of the cement [9-10, 12].

224

## 225 4. CONCLUSION

226 Competition has become increasingly fierce in the cement production market. Since then, mineralization  
 227 was considered as one of the best solutions for a good production in quantity and quality. The objectives  
 228 of these experiments are to find the best mineralizers that can improve clinker quality while reducing the

229 clinkerization temperature to improve processes. These various facts then lead us to value these natural  
230 materials and transform this industrial waste into a clinker mineralizer.

231  
232 The findings of this study showed that not all mineralizers react at a low temperature of 1250°C. The  
233 Pozzolana is one of the raw materials used in the Ibity cement firm. Its mixture with the cru "b" has the  
234 effect of reducing the clinker firing temperature while remarkably reducing the free lime content to less  
235 than 1%. But it does not have the ability to form alite, due to its low content of aluminum oxide and iron.  
236 Meanwhile, Industrial ashes are materials that are difficult to react with when they are used as  
237 mineralizers. This is due to the presence of crystalline silicas in its chemical composition. The sulogypses  
238 that succeeded in meeting our expectations. Sulphogypsum called 1033 is a residue resulting from the  
239 handling of bauxites and 1034 comes from flue gas desulphurization in industries. These efficiencies are  
240 therefore due to its high SO<sub>3</sub> content in the mixture to further promote the formation of melting phases in  
241 clinkerization.

242  
243 Glass is perceived as a little special because it requires some conditions to be able to react better in the  
244 blends of crus. These experiments then allowed to prove that the glass can react well under the  
245 clinkerization temperature of 1350°C and with the type of raw material with a high FSC level.

246  
247 Further studies are required in order to find the benefits of mineralizers in the manufacturing process of  
248 clinker and its main reactions on an industrial scale.

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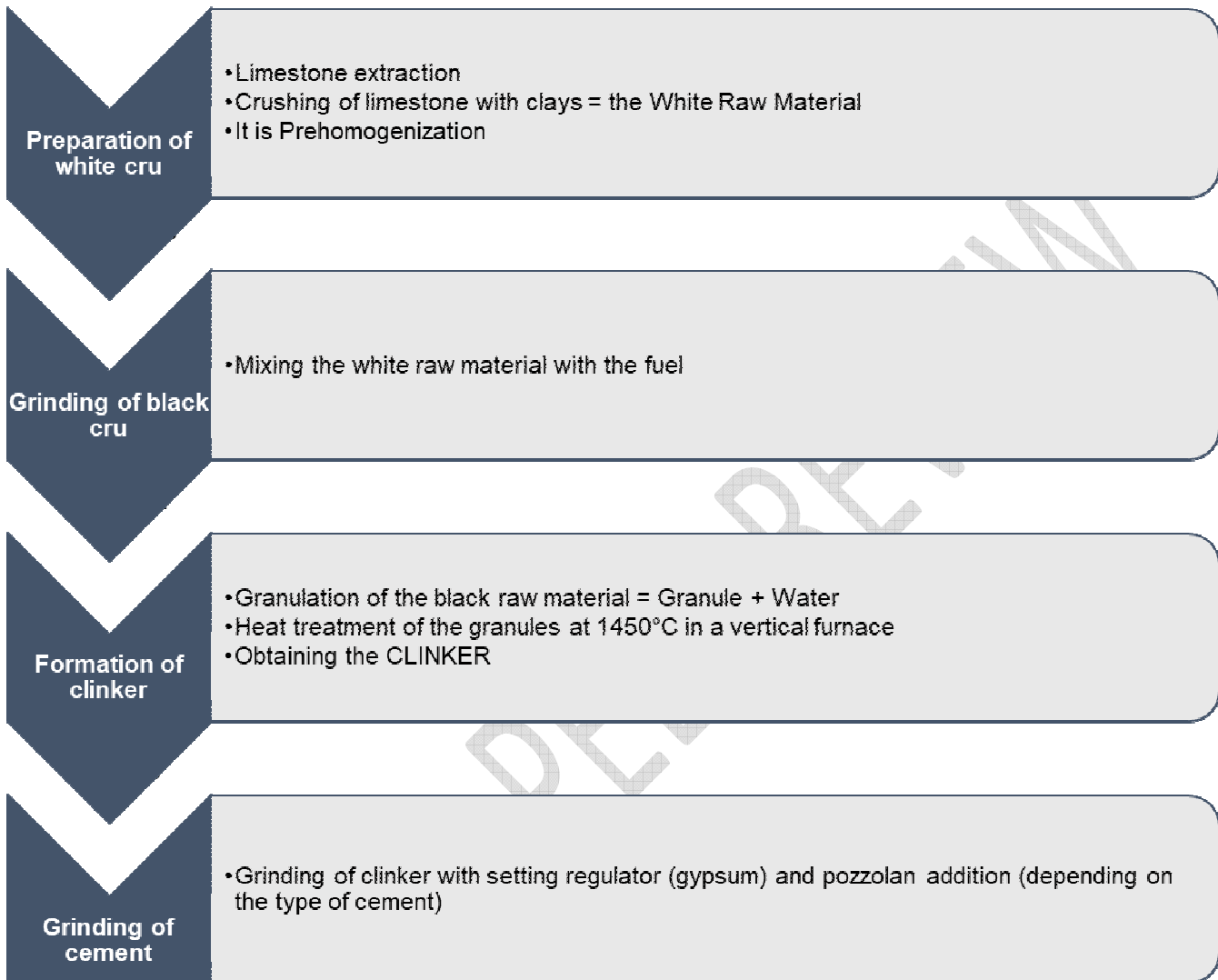
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## Appendices

### Appendix 1. Cement manufacturing process at LafargeHolcim Madagascar

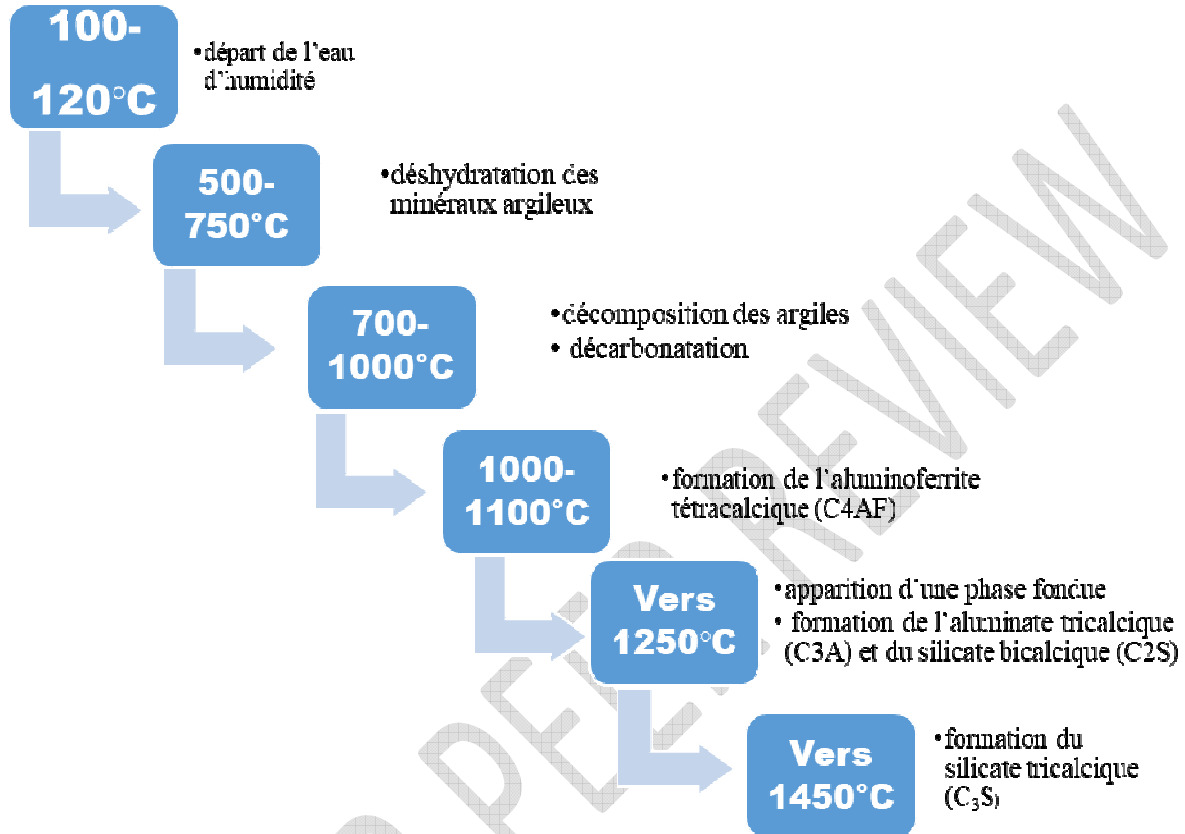


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## Appendix 2. Formation of the clinker



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### 302 Appendix 3: Clinkerization method in the laboratory under the muffle furnace

303 This is the determination of the behaviour of the mineralizers and its mineralogical compositions, the  
304 process of which is the calcination of the samples by introducing the mixture into a platinum crucible in a  
305 muffle furnace for a period of 45 minutes at a defined temperature. By rapid cooling, the clinker is then  
306 obtained.

### 307 Appendix 4: Analysis under X-ray fluorescence spectrometer

308

309 The samples to be analysed are presented in the form of beads made by melting at 1060 °C, with Lithium  
310 Tetraborate and Lithium Bromide used as flux in the muffle furnace

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