

29 1. INTRODUCTION

30 Geopolymers are a new class of material obtained by a chemical reaction of an aluminosilicate material
31 and a highly concentrated alkaline solution [1]. This binding material can be used as a construction
32 material due to their high strength and durability, replacing Portland cement (OPC) in concrete [2].

33
34 Metakaolin (MK) is usually used as the aluminosilicate source in geopolymers [3-5]. Previously studies
35 on metakaolin-based geopolymers have shown high compressive strength after a few hours of curing at
36 temperatures ranging from 40 to 95 °C [3]. However, research has shown that some geopolymers,
37 especially metakaolin-based ones cured at high temperatures, tend to form crystalline structures: zeolites
38 [6-9]. These crystalline phases significantly reduce the compressive strength of geopolymers, a critical
39 behaviour for building materials [2,9].

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41 In this sense, the combination of different raw materials containing silicon and/or aluminium oxides on
42 their composition are being carried out (binary systems) in order to reduce the zeolite formation [10,11].
43 Sewage sludge ash (SSA), a waste generated in large amounts (1.7million tons per year) has been studied
44 extensively in blended Portland cements [12-14]. The first study related to the use of SSA in geopolymers
45 were reported by Yamaguchi et al. where authors used fly ash/SSA yielding the maximum flexural
46 strength (about 5.5 MPa) for mixture containing 75%SSA [15].

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48 In this paper is presented the influence of SSA on the mechanical strength and on the crystallization
49 process (zeolite formation) of metakaolin-based geopolymers. Specimens were cured at both high-
50 temperature and 25 °C and they were assessed through compressive strength, X-ray diffraction and
51 scanning electron microscopy.

52 Geopolymers are a new class of material first introduced by Davidovits in 1978 [1] that can be used as a
53 construction material due to their high strength and durability, replacing Portland cement in concrete [2].
54 Geopolymers have environmental advantages over Portland cement because less energy is consumed in
55 their production with lower CO₂ emissions [3,4].

56 A geopolymeric binder is obtained when an aluminosilicate material is combined with a highly
57 concentrated alkaline solution [5]. Metakaolin is usually used as the aluminosilicate source in
58 geopolymers [6-8]. In the field of aluminosilicate materials research, interesting studies of geopolymers

59 obtained from binary systems, such as metakaolin/fly ash, are being carried out [9]. The present study
60 presents a binary system of metakaolin and sewage sludge ash (SSA) a residue that has been studied
61 recently in blended Portland cement [10,11]. Large volumes of sewage sludge must be managed, and its
62 transformation to ash is an interesting solution due to the volume reduction obtained. SSA is generated in
63 large amounts worldwide (1.7 million tons per year) [10], and due the implementation of wastewater
64 treatment plants in many cities, the amount of SSA produced is increasing significantly. Therefore, since
65 there is a considerable quantity of this residue, building materials may be a suitable use for the ash.
66 Previously studies on metakaolin based geopolymers have shown high compressive strength after a few
67 hours of curing at temperatures ranging from 40 to 95 °C [6]. However, research has shown that some
68 geopolymers, especially metakaolin based ones cured at high temperatures, tend to form crystalline
69 structures: zeolites [12–15]. These crystalline phases significantly reduce the compressive strength of
70 geopolymers, a critical behaviour for building materials [2,15].
71 This study aimed to assess the use of SSA as partial replacement (0–20%) for metakaolin in geopolymer
72 synthesis in order to diminish the problems related to strength decrease of high temperature cured
73 mixtures. Specimens cured at 25°C were also studied in order to assess the influence of SSA. X ray
74 diffraction and scanning electron microscopy studies on pastes, and compressive strength measurements
75 of mortars were carried out.

77 2. MATERIALS AND METHODS

78 2.1 Materials and Equipment

80 Metakaolin was supplied by Metacaulim do Brasil®. Sewage sludge ash was obtained from an auto-
81 combustion process of sewage sludge from São José do Rio Preto city (São Paulo-Brazil). The chemical
82 composition of MK and SSA are shown in Table 1. The mean particle diameter, d_{50} and d_{90} of MK were
83 23.90, 18.16 and 53.96 μm , respectively; and for SSA they were 20.28, 11.77 and 52.45 μm , respectively.
84 For mortar preparation, siliceous sand (Castilho city, São Paulo-Brazil) with a fineness modulus of 2.05
85 and specific gravity of 2.67 ton/m^3 was used. Sodium hydroxide (98% purity) and sodium silicate (18%
86 Na_2O , 63% SiO_2) were used for the preparation of alkaline solutions (both supplied by Dinâmica
87 Química).

88 X-ray diffraction (XRD) patterns for raw materials and geopolymeric pastes were obtained using a
 89 Shimadzu XRD-6000 system. The 2θ range was $5\text{--}60^\circ$ using Cu-K α radiation and a Ni filter, at a voltage
 90 of 30 kV, a current intensity of 40 mA, an angle step of 0.02° , and a step time of 1.20 s/step. Scanning
 91 electron microscopy (SEM) images of fractured surface pastes were obtained using a ZEISS model EVO
 92 LS15. The compressive strength of mortars was measured in an EMIC Universal machine with a 200-ton
 93 load limit.

94
 95 Table 1 – Chemical composition of MK and SSA in percentage by mass

Oxide (%)	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	CaO	MgO	Na ₂ O	K ₂ O	SO ₃	TiO ₂	Others	LOI
MK	58.39	35.47	2.71	0.01	0.30	-	1.44	-	1.51	0.07	0.10
SSA	38.28	20.72	11.27	5.51	1.91	0.70	0.73	4.18	3.73	9.25	3.72

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 97 **2.2 Geopolymer preparation**

98 Three different proportions of MK replacement by SSA were assessed in this study: 0% (control), 10%
 99 and 20% (by mass). The H₂O/Na₂O and SiO₂/Na₂O molar ratios were maintained constant at 9.26 and
 100 2.00, respectively. For mortars, the sand/binder ratio was 2.5 (the binder amount being the sum of the
 101 masses of MK and SSA). Two different curing temperatures were applied at a relative humidity greater
 102 than 95%: 25 °C (room temperature) and 65°C (using a thermal bath). The compressive strength of the
 103 mortars was determined after one, three and seven days of curing. XRD studies were performed on pastes
 104 after the same curing times. SEM studies were performed only after three days of curing.

105 The samples used in this paper are named as MK_{c-xx}, where c is the curing temperature (c, R: room
 106 temperature, B: thermal bath) and xx is the percentage of SSA incorporated (xx = 0, 10 or 20).

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 108 **3. RESULTS AND DISCUSSION**

109 The compressive strengths of the different mortars are shown in Figure 1. For mortars cured at 65 °C (Fig.
 110 1a), the compressive strength of all mixtures decreased with increasing curing time. Similarly, the
 111 strength of the mortars after one day of curing at 65 °C decreased with increasing replacement of MK by
 112 SSA. After three days of curing at 65°C the compressive strength of the mortars decreased by 34% for

113 MKB-0, 36% for MKB-10 and 37% for MKB-20. The compressive strength of mixtures incorporating 10
114 or 20% of SSA decreased by a similar percentage as the control (MKB-0, 36%). After seven days of
115 curing, the compressive strength values and their respective percentage loss of compressive strength
116 compared to the values after three days of curing were 20.3 MPa (16.8%), 16.6 MPa (12.6%) and 15.0
117 MPa (9.1%) for MKB-0, MKB-10 and MKB-20, respectively. These results show that the relative
118 decrease in compressive strength with curing time is lower in mortars containing up to 20% SSA than in
119 the control sample. These results suggest that the use of SSA in the production of metakaolin-based
120 geopolymers stabilizes the compressive strength in mortars prepared with long curing times.
121 Mortars cured at room temperature (Fig. 1b) behaved differently to samples cured at 65 °C. At room
122 temperature, mortars did not show a decrease in compressive strength with curing time. After one day of
123 curing at room temperature, the strength decreased when SSA content was increased, similar to the
124 situation for mortars cured at 65°C. After three and seven days of curing, the compressive strength of
125 MKR-0 increased slightly, whereas samples incorporating SSA presented an important strength gain.
126 After seven days of curing at room temperature, the MKR-10 sample achieved a similar strength to MKR-
127 0 (27.9 and 28.8 MPa, respectively). This result suggests that the use of SSA in metakaolin-based
128 geopolymers may be an interesting possibility.
129 XRD studies were carried out on MKB-0, MKB-20, MKR-0 and MKR-20 pastes in order to examine the
130 formation of crystalline phases, both at 25°C and 65°C (Figure 2). The raw materials MK and SSA show a
131 baseline deviation in the range 16–32° and 18–32°, respectively, which is characteristic of the presence of
132 an amorphous phase. Quartz (SiO_2 , PDFcard#331161), kaolinite ($\text{Al}_2\text{Si}_2\text{O}_5(\text{OH})_4$, PDFcard#140164) and
133 muscovite ($\text{KA}_3\text{Si}_3\text{O}_{10}(\text{OH})_2$, PDFcard#210993) were found in MK, and quartz, anhydrite (CaSO_4 ,
134 PDFcard#371496), anorthite ($\text{CaAl}_2\text{Si}_2\text{O}_8$, PDFcard#411486) and hematite (Fe_2O_3 , PDFcard#130534)
135 were found in SSA.

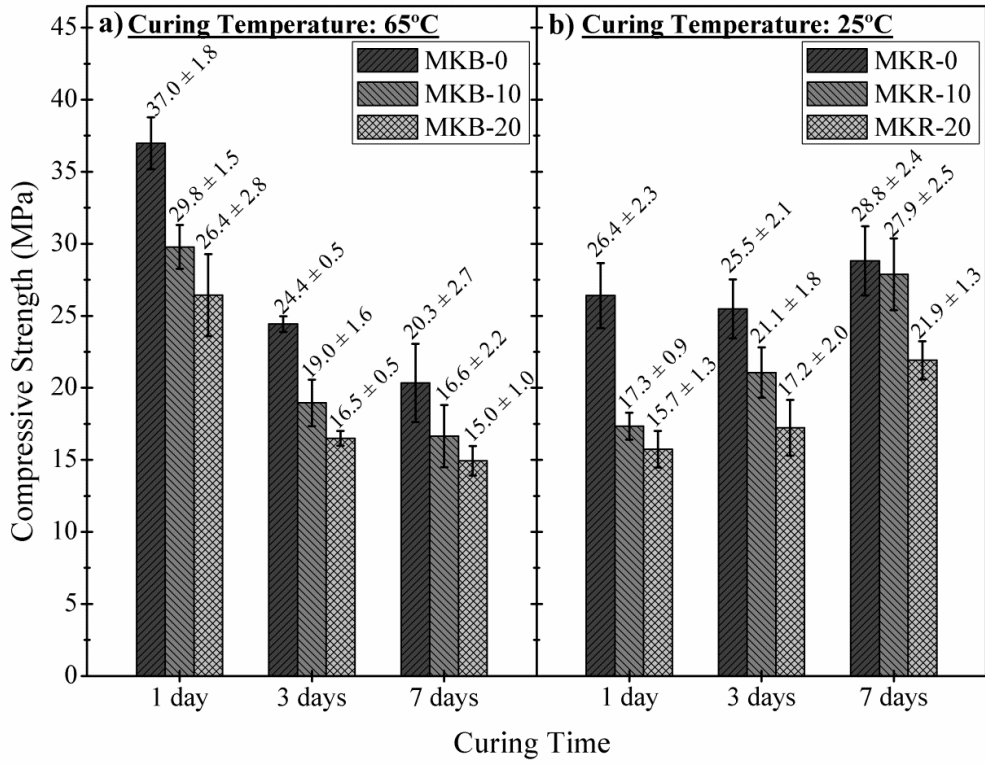


Figure 1 – Compressive strength of mortars: a) cured at 65°C; and b) cured at 25°C

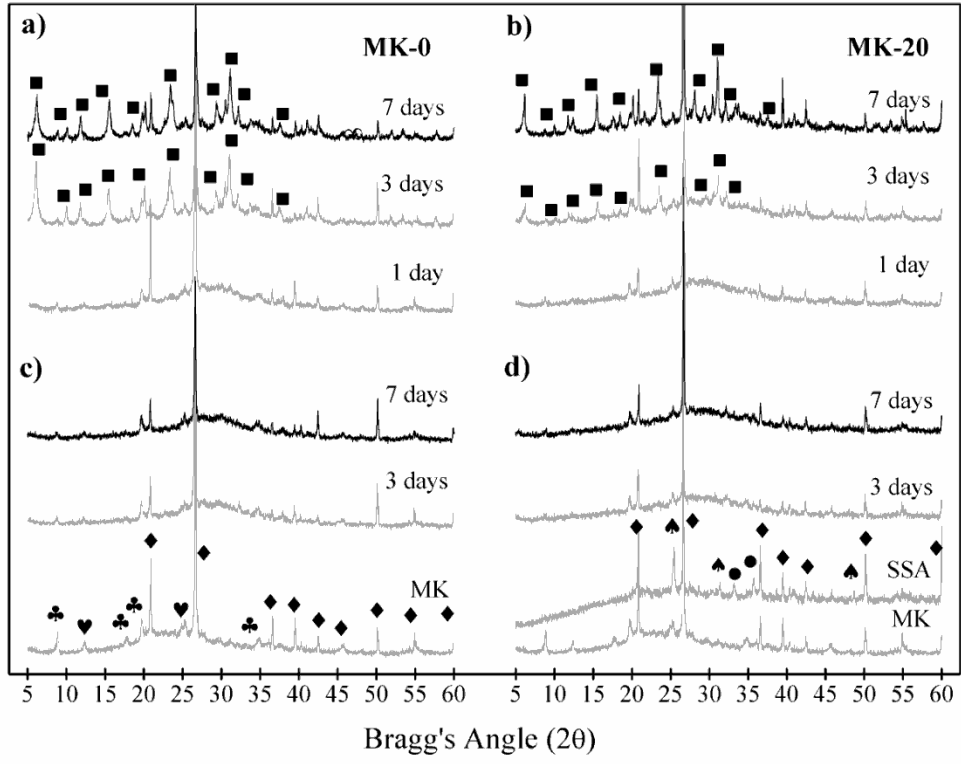


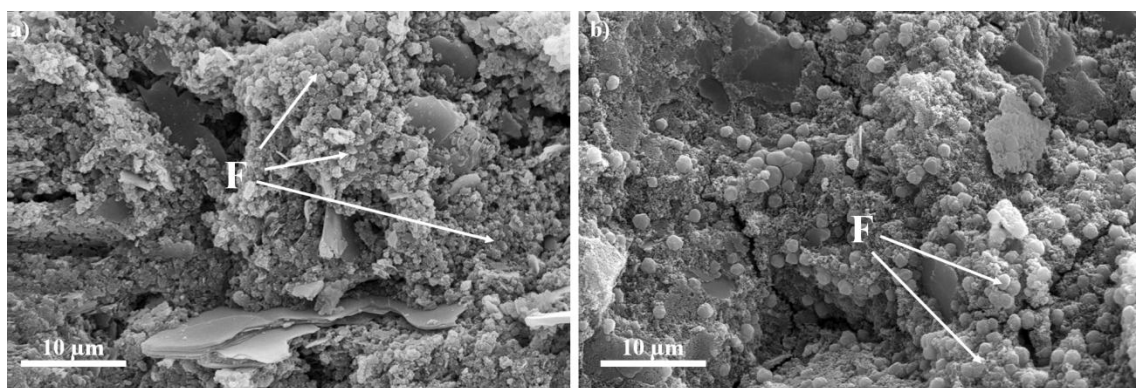
Figure 2 – XRD patterns for MK/SSA pastes: a) MKB-0; b) MKB-20; c) MKR-0; d) MKR-20 (Key: ◆: Quartz; ♥: Kaolinite; ♣: Muscovite; ♠: Anhydrite; ●: Hematite; ■: Faujasite)

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142 For the geopolymeric pastes, all samples presented a baseline deviation line between 16 and 40°, which
143 can be attributed to the amorphous phase of the geopolymeric gels. This shift of the baseline to higher 2θ
144 values compared to the MK and SSA amorphous phases due the geopolymerisation reaction has also been
145 observed in others studies [16]. For pastes cured at 65°C, faujasite ($\text{Na}_2\text{Al}_2\text{Si}_4\text{O}_{12}\cdot 8\text{H}_2\text{O}$,
146 PDFcard#391380) formation was observed after three days of curing (Fig. 2a and 2b). However, the
147 presence of SSA influences the zeolite formation, since a lower zeolite peak intensity is observed after
148 three days of curing at 65°C compared to MKB-0. No signals attributed to zeolites were distinguished by
149 XRD analyses on pastes cured at room temperature, either in MKR-0 (Fig. 2c) or MKR-20 (Fig. 2d),
150 whatever the curing time (three and seven days).

151 Both geopolymeric gel and zeolite formation are directly related to the reactivity of the raw materials [2]
152 and to the curing temperature [2,17]. For high alkaline environment, high curing-temperatures favours the
153 crystallization of aluminosilicate gels forming zeolite-type structures and, according to Bosnar et al., the
154 crystallization process is sharply reduced with the increase on the $\text{SiO}_2/\text{H}_2\text{O}$ [17]. In this paper, MK
155 presented higher reactivity than SSA, so it was expected that geopolymers with higher amounts of MK
156 would present more intense zeolite formation and, consequently, greater reduction in compressive
157 strength. It is due to the microporous-crystalline structure based on 3D-cage system of zeolites that
158 reduces the compressive strength of mortars when compared to the amorphous structure based on 3D-
159 network of aluminate and silicate tetrahedral of geopolymers [2,18].

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162 Figure 3 – SEM micrographs of geopolymer fractured surfaces: a) MKB-0; b) MKB-20 (Key: F-
163 faujasite)

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165 Faujasite was also observed in SEM on fractured samples of MKB-0 and MKB-20 after three days of
166 curing (Fig.3). Rounded crystalline particles of 2–4 μm size were formed. Since the raw material mainly
167 contains metakaolin, faujasite was formed in both pastes. ~~However, mortars containing higher amounts of
168 SSA presented a smaller decrease in compressive strength.~~

172 4. CONCLUSION

173
174 Metakaolin-based geopolymers with partial replacement of MK with SSA were studied. XRD analysis
175 showed that geopolymers cured at 65 °C produced faujasite after three days of curing. This zeolite
176 formation caused a decrease in compressive strength with the curing age at 65 °C. The addition of SSA
177 (up to 20%) to the mixture resulted in a smaller loss of compressive strength in mortars cured at 65°C
178 when compared to the control without SSA. In addition, in samples cured at 25°C, those containing 10%
179 SSA presented similar compressive strength as the control mortar after seven days of curing. Thus partial
180 replacement of metakaolin with SSA showed advantages in both curing conditions.

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