Strength Development and Pore Structure Characterisation of Binary Alkali-activated Binder Based on Tungsten Mining Waste

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Abstract
The mineralogical properties of tungsten mining waste mud (TMWM) make its valorisation and re-usage as an alumino-silicate source material to produce an alkali-activated binder without calcination is a challenge. Moreover, the dissolution of silicate and alumina species from TMWM is very slow. Despite the crystallinity of TMWM, this study demonstrates that its combination with other sources of alumino-silicate source waste materials – such as red clay brick waste (RCBW), ground granulated blast furnace slag (GGBFS) and electric arc furnace slag (EAFS) – improved the compressive strength and the pore structure of the alkali-activated matrix. The combined precursors (90 vt.%TMWM+10 vt.%RCBW, 90 vt.%TMWM+10 vt.%GGBFS, and 90 vt.%TMWM+10 vt.%EAFS) were activated using a combination of alkaline activator solutions (sodium silicate and sodium hydroxide) with the ratio of 1:3 (66.6 wt.% sodium silicate combined with 33.33 wt.% of NaOH 10M). The results show that the compressive strength increased from 11.23 MPa at 28 days to reach 24.98 MPa when the TMWM was partially replaced by 10 vt.% RCBW. In addition, this study shows that the interconnected porosity decreased where the critical pore size was reduced from 21.28 µm to 0.55 µm for the tungsten mining waste-based alkali-activated binder and the binary alkali-activated binder based on TMWM and RCBW.

Keywords: Mining Waste, Alkali-activated, Microstructure, MIP, Metakaolin

1. Introduction
Alkali-activated materials are attracting a substantial volume of research interest as an alternative binder to replace Portland cement to reduce CO$_2$ emissions and global warming. The valorisation and re-usage of some waste minerals to produce new cementitious materials using the alkaline activation process technology by blending the precursors (minerals waste) with the alkaline activator solutions are one of the solutions that allow the reduction of CO$_2$ emissions by re-using such waste [1]. Panasqueira is an underground mine located in the centre of Portugal which uses mechanised room-and-pillar mining methods. According to the recent technical report on the mineral
resources and reserves of the Panasqueira mine made in 2016 [2], Panasqueira had 159 employees in its underground mining and plant operations that processed 16200 tonnes of ore per annum and produced an excess of 540 tonnes of tungsten oxide (WO$_3$) just about 0.3 % of excavated rock. The re-usage of tungsten mining waste mud has been investigated since the initial study carried out by Pacheco-Torgal et al [3], in which they prepared alkali-activated materials using tungsten mining waste mud (TMWM) as a precursor, mixed with minor quantities of calcium hydroxide Ca(OH)$_2$ as powder, and sodium hydroxide and waterglass as alkaline activator solutions. The alkaline activation reactions is the dissolution of an alumino-silicate minerals by a highly alkaline solution prior to precipitation reactions that form a gel binder [4]. In the study, the tungsten mining waste mud was subject to a thermal treatment at 950 °C for 2h. The alkali-activated mixtures that were prepared contained TMWM and 10% of Ca(OH)$_2$ as powder, and NaOH with a concentration of 20M, as alkaline activator solution, and H$_2$O/Na$_2$O molar ratio=10.8. The binder was mixed with limestone aggregates (aggregate/binder ratio =1.5). The alkali-activated concrete resulted from their study had a compressive strength of $F_c(56) = 65.3$ MPa after 56 curing days. Recently, several studies have been carried out to decrease the CO$_2$ emission and the consumption of energy during the calcination process of the TMWM by combining TMWM with other alumino-silicate rich materials due to the low reactivity of untreated (non-calcined) tungsten mining waste mud (TMWM) with the alkaline activator solutions. TMWM was blended with other mineral waste (alumino-silicate rich materials) such as glass powder [5], brick powder [6], electric arc furnace slag [7] and granulated ground blast furnace slag [8] to produce alkali-activated binders. This research aimed to optimise the alkaline activation of TMWM by replacing 10 vt.% of TMWM with other minerals waste and understand the influence of the precursors combination on the mechanical strength and pore structure of the binders formed.

2. Experimental Procedures

2.1. Materials

The raw materials used in this investigation consisted of four powders as precursors: TMWM, EAFS, GGBFS and RCBW. The activator solution was a mix of sodium hydroxide (NaOH) (SH) and sodium silicate (Na$_2$SiO$_3$) (SS).
2.1. Precursors

The main precursor used was TMWM that derived in its powder form from the mining waste disposal dam at Panasqueira mine. After the collection of the TMWM from the disposal dam, TMWM was dried at 100 °C for 24 hours. Then, the dried mud was mechanically disaggregated using a crushing machine and, finally, the mud was sieved to obtain particles of sizes under 500 µm. Two types of slags were used in the current study: ground granulated blast furnace slag (GGBFS) and electric arc furnace slag (EAFS). The GGBFS was obtained from the cement plant Ain El Kebira located in the northeast of Algeria. Before mixing, the GGBFS was sieved to obtain size particles under 63 µm. EAFS was received from the national steel industry in Maia and Aldeia de Paio Pires, Seixal, Portugal. The EAFS was placed, as received, in the oven at 60 °C for 24 hours to dry. Afterwards, it was grinded into fine particles in a crusher mill consuming 12 kWh per ton of steel slag crushed. Then, it was further pulverized in a ball mill consuming respectively 12.5 kWh and 37.5 kWh per ton of coarser and finer particles of steel slag powder [9]. The EAFS was sieved to obtain size particles under 250 µm. The particle size distribution curves of milled TMWM, GGBFS and MK are shown in Fig. 1. The powder particle size distribution was determined using laser diffraction (CILAS 1190). The average particle size diameter (D_{50}) of TMWM, EAFS, GGBFS and RCBW were 145.83 µm, 49.65 µm, 10.91 µm and 85.72 µm, respectively. The main chemical compositions of the four powders are given in Table 1. The chemical composition of the precursors was determined using a Hitachi S-4800 microscope instrument through the EDS (Energy Dispersive X-ray) analysis. The TMWM and RCBW contain high levels of SiO$_2$ and Al$_2$O$_3$, while EAFS and GGBFS contain high levels of CaO which are essential for the alkali-activation, together with moderate amounts of Mg in TMWM, EAFS and GGBFS.

2.1.2. Activator solutions

The alkaline solution used was a mixture of an aqueous solution of sodium hydroxide (10 M) and sodium silicate. Sodium hydroxide solution was prepared by dissolving sodium hydroxide pellets (98.6% purity supplied by DOS SANTOS, LDA Portugal) in deionised water and allowed to cool before use. Sodium silicate (ref. D40), supplied by Solvay SA, Póvoa de Santa Iria, Portugal, had a modulus of silicate (SiO$_2$/Na$_2$O) = 3.23 (8.60% by weight Na$_2$O, 27.79% by weight SiO$_2$, 63.19% by weight H$_2$O, and 0.4 weight Al$_2$O$_3$).
2.2. Samples preparation and analysis

In this investigation, four mixtures were prepared. The first mixture was made with 100 vt. % TMW. However, the other mixtures were a blend of 90 vt. % of TMW with 10 vt.% of other minerals waste (EAFS, GGBFS and RCBW). The precursors were mixed with the alkaline activator solutions in proportional weights. The 100 wt.% TMW and the combination of precursors (90 vt. % TMWM+10 wt.% EAFS) and (90 vt. % TMWM+10 vt.%
GGBFS) was mixed with the activator solution with the ratio P/A =3, and, the precursor (90 vt. % TMWM+10 vt.% RCBW) with the ratio P/A= 2.5. The change of the P/A ratio in the different mixtures was to ensure the average workability of the pastes. The use of P/A =3 for the precursor (90 vt. % TMWM+10 vt.% RCBW) resulted in a stiff paste due to the presence of RCBW. Then, the ratio P/A ratio was decreased to a value of 2.5. Before preparing the mixtures, the activators were stirred together for 5 minutes using Magnetic stirrers “agimatic and selecta”. The activator solution was added to the precursors and mixed by hand to get different alkaline activated mixtures. After that, the mixtures were placed in moulds by gravity. Then, the moulds were hand vibrated for two minutes. After mixing and moulding, the moulds were cured in an oven at 60 °C for 24 h. After the experiment, the samples were removed from the oven and cooled at laboratory temperature. At 28 days of the reaction, the pastes were prepared for different analyses. The initial ratios [(Si/Al), (Ca/Si), (K/Al), and (Na/Si)] of the mixtures are given in Table 2.

| Binders        | Precursors (wt. %) | Activator solutions | P/A ratios | Element ratios |
|----------------|-------------------|---------------------|------------|----------------|
|                | TMWM              | EAFS                | GGBFS      | RCBW           | SS (wt.%) | SH (wt.%) | Si/Al | Ca/Si | K/Al | Na/Si |
| 100TMW         | 100               | -                   | -          | -              | 66.67     | 33.33     | 2.209 | 0.018 | 0.223 | 0.175 |
| 90TMW+10EAFS   | 90                | 10                  | -          | -              | 66.67     | 33.33     | 2.435 | 0.118 | 0.216 | 0.270 |
| 90TMW+10GGBFS  | 90                | -                   | 10         | -              | 66.67     | 33.33     | 2.164 | 0.016 | 0.213 | 0.188 |
| 90TMW+10RCBW   | 90                | -                   | -          | 10             | 66.67     | 33.33     | 2.383 | 0.016 | 0.213 | 0.213 |

- The compressive strength values of synthesised alkali-activated binders were measured using a 3000 kN electro-hydraulic mechanical testing machine “ADR Touch 3000 BS EN Compression Machine with Digital Readout and Self Centring Platen”, as specified in European standard EN 196–1 with a loading rate of 0.05 kN/S. The results reported were the average of five replicates per each alkali-activated binder sample and per age using 25 mm cubic size sample.

- Mercury intrusion porosimetry tests were conducted in a Microporometrics AutoPore IV9500V1.07 with maximum and minimum applied pressures of 413.7 MPa and 3.63 kPa, corresponding to a minimum pore size of 5 nm and maximum pore size of 345 mm. For MIP testing a sample weighing 1.5–2.5 g was taken from the original cube specimens at the curing age of 28 days. The samples left in a Glass Desiccator contain from Silica gel to ensure the removal of the moisture samples.
3. Results and Discussion

3.1. Compressive strength

Fig. 2 and Table 3 show the 7, 14, and 28 days compressive strength values of tungsten mining waste-based alkali-activated binder, and the other binary alkali-activated binders based on tungsten mining waste samples. It is clear that the binary alkali-activated samples have higher compressive strength than the sample made with 100% tungsten mining waste-based alkali-activated binder. The compressive strengths of all alkali-activated binders are increasing with the increase of the curing time, especially in the first 7 days in which the compressive strength of the samples 100TMW and 90TMW+10EAFS reach 7.73 MPa and 14.66 MPa respectively, with an increase ratio of 68.83% from the compressive strength results that reached 11.23 MPa for 100TMW and 17.86 MPa for 90TMW+10EAFS at 28 days. However, the binary alkali-activated binder samples (90TMW+10GGBFS and 90TMW+10RCBW), their compressive strengths increased significantly by 82.08% with the value 17.2 MPa for the sample 90TMW+10GGBFS, and increased by 78.18% with the value 18.57 MPa for the sample 90TMW+10RCBW in the first 7 days, in which the increasing ratios were calculated from the compressive strengths of the samples after 28 days. The compressive strengths of the alkali-activated binders keep slightly increasing between 7 and 28 curing days, to reach 11.23 MPa, 17.86 MPa, 22 MPa, and 24.98 MPa for the samples 100TMW, 90TMW+10EAFS, 90TMW+10GGBFS and 90TMW+10RCBW, respectively, as shown in Table 3. To investigate the positive role of the partial replacement of 10 vt. % TMWM with amounts of 10 vt. % of other mineral waste as a precursor (EAFS, GGBFS, RCBW) on the compressive strength development of the alkali-activated samples, a comparative study was conducted on the samples containing 100 vt.% TMWM, as a precursor (100TMW sample) and the samples containing the binary precursors. The 28 days compressive strength of 100TMW sample gave a compressive strength of 11.23 MPa. This positive value increases when 10 vt.% of the precursor TMWM was partial replaced (10 vt.%) of EAFS or GGBFS or RCBW in different mixtures to reach 17.28 MPa, 22 MPa and 24.98 MPa for the samples 90TMW+10EAFS, 90TMW+10GGBFS and 90TMW+10RCBW which increased by 59.04%, 95.9% and 122.44%, respectively, when compared to the 100TMW sample. The lower compressive strength of the 100TMW sample is related to the lower reactivity of the precursor (TMWM) with the alkaline activator solutions. Besides that, only a small part of the precursor (TMWM) reacts with the activator solutions due to the crystalline mineralogical composition of the TMWM. However, the compressive strengths results were ameliorated when the TMWM was partially replaced by 10 vt.%
of EAFS, GGBFS and RCBW due to their chemical composition and their mineralogical composition. It is noted that, RCBW reacts better with TMWM and the activator solutions than the alkali activation of TMWM with EAFS and GGBFS. However, GGBFS reacts better with the TMWM and the activator solutions than the alkali activation reaction of EAFS.

![Graph showing compressive strength development](image1)

**Figure 2:** Compressive strength development of the AABs during curing time of 7, 14 and 28 days.

| Curing time and compressive strength (CS) increase (%) | Alkali-activated binders |
|-------------------------------------------------------|--------------------------|
|                                                       | 100 TMW                  | 90TMW+10EAFS | 90TMW+10GGBFS | 90TMW+10RCBW  |
| CS at 7 days                                           | 7.73                     | 14.66        | 17.2          | 18.57        |
| % of CS acquired from 1st to 7th days                 | 68.83                    | 68.83        | 82.08         | 78.18        |
| CS at 14 days                                         | 10.07                    | 15.66        | 24.92         | 24.92        |
| % of CS acquired from 7th to 14th days                | 20.84                    | 20.84        | 5.60          | 10.18        |
| CS at 28 days                                         | 11.23                    | 17.86        | 22            | 24.98        |
| % of CS acquired from 14th to 28th days               | 10.33                    | 10.33        | 12.32         | 11.64        |

**3.2. Mercury Intrusion Porosimetry**
3.2.1. Total porosity and Pore size distribution

In this study, four alkali-activated binder samples named (100TMW, 90TMW+10EAFS, 90TMW+10GGBFS and 90TMW+10RCBW) were tested by MIP. For each sample, 290 data were collected which used to obtain the Skeletal density, the total porosity and the average pore diameter, and the pore size distribution integral curve and the pore size distribution differential curves were also plotted in Fig. 3.

The skeletal density of the alkali-activated binder changed when 10 vt.% of TMWM was partially replaced by other mineral waste, for the sample 100TMW the skeletal density is 3.44 g/cm$^3$. This value was increased in the sample that had 10 vt.% EAFS to reach 3.84 g/cm$^3$ and decreased for the samples 90TMW+10GGBFS and 90TMW+10RCBW with a skeletal density of 2.88 g/cm$^3$ and 2.71 g/cm$^3$, respectively. It was observed that the variation of the skeletal density depends on the density of the primary precursors were the EAFS is denser than the other precursors. Additionally, it was observed that the total porosity decreased for those samples in which 10 vt.% of TMWM was partially replaced by EAFS, GGBFS and RCBW. The results show that the total porosity of 100% tungsten mining waste-based alkali-activated contains 43.88 %. of total porosity. However, the total porosities were reduced to 37.63%, 25.41% and 27.28% for the samples 90TMW+10EAFS, 90TMW+10GGBFS and 90TMW+10RCBW, respectively.

The average pore diameters of all the alkali-activated samples varied over the range 0.04-0.26 µm, a slight reduction in the average pore diameter from 0.26 µm for the 100TMW to 0.22 µm and 0.18 µm for the samples 90TMW+10EAFS and 90TMW+10GGBFS, respectively. In addition, a significant reduction in average pore diameter with value of 0.04 µm for the sample 90TMW+10RCBW as the lowest result compared with the other samples. The 100 TMW sample is more porous and present a higher average pore diameter than those with partial replacement of 10 vt.% TMWM were the sample 100TMW shows the highest average pore diameter however the 90TMW+10RCBW sample shows the lowest average pore diameter average pore diameter.

Fig.4 presents the different cumulative pore size distributions of all the samples, according to the International Union of Pure and Applied Chemistry (IUPAC) system [10]. Pores in the four alkali-activated binders can be classified into four categories: micropores (d < 2 nm), mesopores (2nm<d<50nm), macropores (50nm<d<10mm) and voids and microcracks (d > 10 mm). The micropores (ranges d > 2 nm) cannot be measured using the MIP technique because the data given are limited and there is a minimum pore diameter of 0.005 mm (5 nm) that can be evaluated. However, it
is possible to measure the mesopores, macropores and voids and microcracks [11]. The dominant range for the sample 100TMW was coarse pores with the size (d > 10 mm) consequence of air voids/microcracks in the paste with a value of 65.44%, followed by the macropores 30.96% and mesopores 3.6%. However, for the binary alkali-activated specimens the ranges of coarse pores (d > 10 mm) were diminished to 32.67% for the 90TMW+10EAFS sample, and 8.3% and 4.64% for the 90TMW+10GGBFS and 90TMW+10RCBW samples, respectively. On the other hand, the proportion of macropores and mesopores are increased for the binary alkali-activated binders. In the range of mesopores, the 100TMW specimen had the lowest percentage with only 3.66%, while 90TMW10RCBW had the highest percentage of mesopores with 33.1%. The partial replacement of TMWM with 10 vt.% of EAFS, GGBFS and RCBW results in restricted pore size in the ranges of macropores and mesopores. It was seen that when the range of air voids/microcracks content in the sample increases, the compressive strength decreases. Moreover, the decrease in larger pores and the increase in macropores and mesopores proportions may be caused by the filling of the larger pores due to the formation of reaction products such as N-A-S-H, C-A-S-H and gels (N, M)-A-S-H in which M is Ca or K, in the microstructure of the pastes to form a dense matrix, which affects positively not only the porosity but also the pore size distribution [12].

3.2.2. Characterisation of pore size

Another important measurement was obtained using MIP which is the critical pore diameter (or most probable diameter). The critical pore diameter is the inflection point on the volume intrusion versus pore diameter curve (or the maximum peak of the dV/dp curve) as shown in Fig.3b and Table 4. Katz and Thompson [13] suggested that this point corresponds to the smallest pore size diameter of the subset of the largest pores which creates a connected path through the alkali-activated samples.

The critical pore diameter showed that the largest fraction of interconnected pores of tungsten mining waste-based alkali-activated binder sample prepared with 100 TMWM has a greater diameter than the binary alkali-activated binder samples. For the 100TMW sample, the critical pore diameter was 21.28 µm, while the critical pore diameter for binary alkali-activated samples (90TMW+10EAFS and 90TMW+10GGBFS) was 9.04 µm and 5.71µm. However, the critical pore diameter decreased significantly to reach 0.55 µm for of the 90%TMW+10RCBW sample. The critical pore size diameter increased for the 100TMW alkali-activated sample because the poor development of the alkaline activation products due to the poor reactivity of TMWM particles, so the capillary pores...
are possibly formed by the spaces between unreacted TMWM particles. The fact that the binary alkali-activated binder samples have a lower critical pore size diameter means that more particles are reacting, and more reaction products are formed in the matrix.

Figure 3: Cumulative pore size distribution (a) and differential pore size distribution (b) of the 100 TMW-AAB and the binary-AABs samples measured by MIP.

Figure 4: Pore volume distribution of the alkali-activated binders Pastes measured by MIP with IUPAC pore classification

4. Conclusions

The influence of the partial replacement of 10 vt.% of TMWM by 10 vt.% of EAFS, GGBFS and RCBW on strength and pore structure of tungsten mining waste-based
alkali-activated binders are investigated in the current study. Based on the investigation, it is concluded that:

- Either way, the compressive strength increased when TMWM was partial replaced with 10 vt.% of other minerals waste. Moreover, higher compressive strength was obtained when TMWM was partial replaced with RCBW.

- The pore structure of the alkali-activated binders was improved when 10 vt.% of EAFS, GGBFS and RCBW partial replaced the TMWM where the total porosity was significantly reduced for the binary alkali-activated binders. Furthermore, the main difference between 100TMW alkali-activated binder and binary-alkali-activated binders is that 100TMW alkali-activated binder pores are predominantly composed of coarse pores (voids/microcracks with diameter (> 10 µm)), whereas binary alkali-activated binders pores contain higher proportion of macropores and mesopores.

- Blending of tungsten mining waste with other mineral waste (alumino-silicate rich powders) generate more reaction products. The reaction products improved the pore structure and formed dense binder structure which increase the compressive strength results.

- The compressive strength of the alkali-activated binder depends to the pore structure, while the sample 100TMW has the higher proportion of coarse pore and
the lower compressive strength results. However, the sample has lower proportion of coarse pores and higher mesopores reach higher compressive strength results.

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