Physico-mechanical properties of bauxite residue-clay bricks

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PHYSICO-MECHANICAL PROPERTIES OF BAXITE RESIDUE-CLAY BRICKS

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ABSTRACT

This study is focused on consolidating knowledge on the application of Bauxite residue in the building industry. X-Ray fluorescence (XRF) reports of the bauxite and bauxite residue are given. Physico-mechanical properties of red mud (RM)-Clay (AC) bricks are also presented. The RM-AC bricks have compositions; 90%-10%, 80%-20%, 70%-30%, 60%-40%, 50%-50%, 40%-60% prepared and fired at sintering temperatures 800°C, 900°C and 1100°C. The experimental results obtained showed that at each of the three stated sintering temperatures, bulk density increases as apparent porosity and water of absorption reduces. Bulk densities computed were within the range (1.3-1.8)g/cm³ at 1100°C sintering temperature. Maximum flexural strength was found to be associated with 50%-50% (Red mud-clay) composition at 1100°C. And the compressive strength (3.2-12.5) MPa range found for all batches at 1100°C sintering temperature. Generally, flexural and compressive strengths were increased with higher sintering temperature. The results obtained for various characterization analysis compares well with literature and hold potential in bauxite residue eco-friendly application as fired brick.

Keywords: red mud - clay bricks, bauxite residue, flexural strength, compressive strength.

1. INTRODUCTION

The activities of many industries have yielded by-products that are sometimes not properly handled and may be detrimental to the environment. They are often disposed in nearby dumps, not adhering to environmental regulations. In the building industry, recycling of waste materials is environmentally friendly. One tenable option is their re-use as starting materials for engineering applications.

Red mud (RM) is a solid by-product in the production of alumina by alkaline leaching process of bauxite, generally termed as Bayer Process. It is estimated that approximately 35% - 40% per ton of bauxite treated ends up as waste via Bayer process. Furthermore, about 70 million tonnes of bauxite residue or RM are produced yearly worldwide and are not utilised [1]. Africa has 27% reserves of bauxite deposits and Ghana is known to have one of the high quality bauxites in terms of its turn over in the production of aluminium [2]. The current methods of disposal of the RM in many countries are not safe and hazardous to the ecosystem [3]. The destructive nature of the RM is mainly due to the high alkaline nature having a pH value ranging from 10 to 14 [4]. The seepage of the high pH RM into surface and ground water has damning consequence on potable water supply to humans, livestock and plants [5-7].

Many researchers have enumerated the various applications of RM and some of them are; special cement preparation, iron powder recovery, clay liners stabilizers, aluminium catalytic usage and construction grade brick [4, 8-11]. The most striking application, in our opinion, was its use in the building industry as bricks. In 1986-1995, the building research in Jamaica, conducted a research to mitigate the effect of adverse effects of RM disposal to the environment. They were successful in stabilizing Bayer RM and consequently produced bricks [12]. It must be noted that their RM brick had cement as a raw material.

At sintering temperatures of 1000-1100°C, Knight et al., [13] reported apparent porosity 40-48%, flexural strength (17.23-27.09) MN/m² and compressive strength of 42-83.9MN/m². They attributed the high strength and fracture toughness (0.39-0.69) MN/m² to glassy state phases in the matrix. Perez et al., [14] suggested 1100-1200°C sintering temperatures; attesting better sintering at those temperatures. A 100% bauxite residue ceramic was also sintered at 950 °C by di San Filippo and Usai [15], and achieved compressive strengths comparable to masonry bricks with a shaping pressure of 5000 kg/m² and sintering time greater than 48 hours. Furthermore, Moya et al., [16] reported that sintering of 100% bauxite residue ceramics should take place at 1200°C. Using ASTM C373-88 and ASTM C326-82 standard protocols, at a heating rate of 5°C/min and 1000°C sintering temperature, high sintered body (bulk density 1.7g/cm³) was also produced by Sglavo et al., [17]. Literature [1-17] confirms sintering temperatures from 950°C for ceramic bodies. This produces fired ceramic piece that have high shrinkage and minimum water absorption, and thus ultimately result in greater mechanical strengths.

In this paper, investigations were carried out on the use of RM in brick production using plastic clay as a binder to impart green strength in the forming of the test pieces. Results of physical properties, flexural and compressive strengths of batch formulations red mud-Abonko clay (RM-AC) sintered at 800°C, 950°C, and 1100°C are discussed.
2. MATERIALS AND METHODS

2.1. Preparation of samples and brick fabrication

Bauxite and Abonko clay were mined from Kibi, Eastern region of the Republic of Ghana. The bauxite was reduced to 100µm particle size via wet milling using ball-Thomas mill device and granulometer. It was digested with 2M caustic soda at temperature range of 135°C - 150°C in volumetric flask. The homogenous mixture was allowed to cool at ambient temperature and allowed to sediment. The liquid phase was decanted and residue (RM) dried in autoclave at 110 oC for 48 hours. The samples were then allowed to cool to room temperature for 24hours (depends on moisture condition). Chemical analysis of the RM was done using X-ray fluorescence equipment (Spectro X-Lab, 2000). Batch formulations of brick formed are given in Table-1. The RM-AC composite batches were prepared in a batch mixer under the same condition. RM-AC bricks with dimensions 6cm x 3cm x 2cm were produced. Batch formulations of brick formed are given in Table-1. For each formulated batch, brick test pieces were fired at temperatures 800 oC, 950 oC and 1100oC at a heating rate of 5oC/min for 5 hours.

2.2. CHARACTERIZATION TECHNIQUES

2.2.2 Physical characterization

Plasticity Index is the numerical difference between the liquid limit and the plastic limit for a particular material and indicates the magnitude of the range of moisture content over which the soil remains plastic. The Cassagrande device, ELLE international was used for plasticity index (PI) testing. It has a cup and grooving tool and is mechanically operated. Equation (1) below was used in the computations.

\[
PI = LL - PL
\]

Where, \( LL \) is liquid limit and \( PL \), plastic limit.

The water of absorption value gives a rough measure of the extent to which the product is susceptible to seepage of water through its pores when immersed in water. In this work, the average weight of fired briquette is measured, and that when soaked in water for an hour is also weighed. The relations used in computing water of absorption (WA), apparent porosity (AP), and bulk density (BD) are given in equations (2), (3) and (4), respectively.

\[
WA(\%) = \frac{Sw - Fw}{Fw} \times 100
\]

\[
AP(\%) = \frac{Wa - Wb}{Wc - Wb} \times 100
\]

\[
BD = \frac{Wa}{Wc - Wb}
\]

Where \( Sw \) is soaked weight, \( Fw \) is fired weight, \( Wa \) is weight dry sample in air, and \( Wb \) is weight of soaked sample in water, and \( Wc \) is weight of soaked sample in air.

ASTM C830-09 and ASTM D6111-09 standard tests were followed to determine the porosity and bulk density respectively. Computed values of bulk density and apparent porosity plotted for various batch formulations. Water of absorption data and apparent porosity variation as the content of AC increases are presented and discussed.

2.2.3. Flexural strength

Using three point bending testing (ASTM C99/C99M-09 standard protocols), the flexural strength of the test bars were determined. Figure-2 represent the test configuration for specimen dimension of (20 x 1 x 1) cm³ and distance 7.6cm (between supports), monotonic loading was done at 1.85kg/min till point of fracture. Equation (5) was used in computing flexural strengths and the average values were recorded from two tests. The effect of clay content the flexural strength values were investigated.

\[
F = \frac{3PL}{2bh^2}
\]

Where \( P \) is load applied, \( L \) is length of span, \( b \) is width of cross section, \( h \) is height of cross section, and \( F \) is flexural strength.
\[ \sigma = \frac{3FL}{2hd^2} \tag{5} \]

Where \( F \) is load, \( d \) is thickness, \( h \) is width, and \( L \) is distance between supports used.

Figure-2. Schematic Three Point Bending Method.

2.2.4. Compressive strength
The ASTM C99/C99M - 09 standards were followed for this analysis using Model CAT C46L2 Compressive device. Two specimen of each batch was subjected to a load between 500 N and 2500 N, at a uniform rate. The two test specimens from each batch formulation had dimensions 1cm x 2cm. The material's response (maximum stress) to the applied load before failure was measured and compressive strength (C.S) obtained using equation (6). The computed compressive strengths of the brick composites were studied.

\[ \text{C.S} = \frac{P}{BW} \tag{6} \]

Where \( P \) is Average compressive force exerted on samples, \( B \) and \( W \) are breadth and width of the rectangular specimen.

3. RESULTS AND DISCUSSIONS

3.1. Chemical analysis
The physico-chemical properties of ceramic materials highly depend on its composition [19]. The results of XRF analysis of the bauxite and RM are presented in Table-2 which agrees with Liu et al., [12]. This data gives an idea of the various percentages of the constituents of bauxite and red mud. The dominance of the red colour in the RM and bauxite is attributed to the fairly well distributed particles of iron oxide in both samples [1, 20].

Other oxides found with weight percentages less than 1% are for Kibi bauxite: MgO (0.08%), P₂O₅ (0.18%), SO₃ (0.30%), K₂O (0.04%), MnO (0.01%) and for RM: MgO (0.22%), P₂O₅ (0.18%), SO₃ (0.26%), K₂O (0.04%), and MnO (0.01%). Minor elements found in both samples include V, Cr, Co, Ni, Cu, Zn, Ga, As, Y, Ba, Pb and U.

Table-2. Major oxides compositions from XRF analysis.

<table>
<thead>
<tr>
<th>Major oxides</th>
<th>Kibi bauxite (%)</th>
<th>Red mud (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al₂O₃</td>
<td>37.42</td>
<td>22.08</td>
</tr>
<tr>
<td>SiO₂</td>
<td>3.24</td>
<td>3.13</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>27.84</td>
<td>38.41</td>
</tr>
<tr>
<td>Na₂O</td>
<td>2.14</td>
<td>5.83</td>
</tr>
<tr>
<td>TiO₂</td>
<td>4.97</td>
<td>4.56</td>
</tr>
<tr>
<td>CaO</td>
<td>0.04</td>
<td>1.05</td>
</tr>
<tr>
<td>Loss on ignition (L.O.I)</td>
<td>23.30%</td>
<td>24.20%</td>
</tr>
</tbody>
</table>

The presence of the fluxes such as Na₂O, K₂O, and CaO enhance liquid phase sintering by forming low melting eutectic compounds and also marks beginning of sintering process [21, 22]. They help to reduce the sintering temperature of the brick by melting at a lower temperature and dissolving other grains such as quartz which melt at high temperatures. This may lead to glassy phases which enhance strength and fracture toughness [13].

3.2. PHYSICAL-MECHANICAL PROPERTIES

3.2.1. Plasticity index
The PI for BRM and AC were found to be 6.1 (silt) and 41 (highly plastic), respectively. Figure-3 presents the location of BRM and AC on the Casagrande plasticity chart. Based on the silty nature of the BRM, it can be predicted to shatter when moulded and fired at temperatures above 400°C. This may be due to lack of enough cohesive bonding during dehydration and non-uniform heating cycle.
3.2.2. Bulk density

Figure-4 shows the plot of the bulk against sintering temperature for the various batches. As the content of clay increases, bulk density values are found to increase for all the sintering temperature. The maximum bulk density of 1.8g/cm$^3$ was found to be associated with TSE at a sintering temperature of 1100°C. However, TSF had a lower value than TSE. This may be due to inhomogeneity in the composition. And such observation may result in more potential crack planes of the composite during firing which can affect the mechanical and other properties of the sintered piece. The densification trend for all batches was observed to increase as sintering temperature rises.

Generally for firing ceramic materials, vaporization of water takes place from ambient to 250°C, burning of carbonaceous materials occurs between 250°C to 550°C, while de-hydroxylation of the clay mineral lattice:- expulsion of hydroxyl groups [19, 23] occur for further firing. At this stage the clay loses its plasticity and because there is a breakdown of its mineral lattice and often referred to as “dead clay”. If any free quartz exists, there is an inversion of the α-β quartz phases. Above 600°C, sintering commences resulting in the reduction of pores and pore sizes. Densification proceeded very fast, because of the high content of fluxes in the samples. The fluxes allowed an easy formation of low melting compounds which bonded the particles together. Dense bodies are formed beyond this temperature and at 1000°C; vitrification of the dense bodies begins. At this temperature, nucleation of primary mullite begins with the evolution of heat [1, 18].

3.2.3. Apparent porosity and water of absorption

With the exception of TSB and TSC, the remaining batch formulations were found to have apparent porosity values decreasing with increasing sintering temperatures. The most sintered piece was TSE with...
apparent porosity 50% (at 800°C sintering temperature) and 28% (at sintering temperature 1100°C) whereas the least was TSA with 4% reduction for same specified range of sintering temperatures. Knight et al., [13] reported 40-48% apparent porosity values at a sintering temperature of 1000-1100°C of raw RM having particles 75µm. Figure-5 compares data of water of absorption and apparent porosity for the various batches at 1100°C. Water of absorption has inverse relationship with increasing sintering temperatures. It is found to have same relation with apparent porosity, and also inverse with other mechanical properties. This is due to pores reduction as a result of sintering. It is worth knowing that important feature in firing of ceramic materials is in dehydroxylation [18], and reduced crack formation (in proper heating rate) [24].

3.2.4. Flexural strength
With the increase in temperature, better sintering occurred and there was reduction in average pore size. For same sintering temperatures, flexural strength was observed to increase with increasing composition of AC to TSE and dropped at TSF as shown in Figure-6. It might be as a result of effective cohesion between particles as the binder percentage increases. It has been observed that binder increment minimizes porosity by increasing the cohesion forces and decreasing their inter-particles separation [23]. This in turn increased their associated bulk densities and resulted in high strength of the green bodies. However, TSF (40%: 60%) strength was less than that of TSE for all temperatures. It is suspected that in the TSF the binder phase becomes the continuous phase, that which bears the greater part of the load. The limit of AC in the composite is set at 50% to obtain optimal properties.

At 1000°C and above, the presence of fluxes in the test piece begins to yield glassy phase along the grain boundaries of the mixtures. This in turn remarkably increases the bulk density and consequently flexural strength increase. The net effect is that higher temperature-to-AC concentration would yield high mechanical strength.
as demonstrated by the batch TSE at 1100°C. Batches TSE and TSF (103.1 kg/cm² and 98 Kg/cm²) could be used in over burden structural components based on India standard specification (100-over 240kg/cm² at 1100°C).

3.2.5. Effect of Clay on Apparent Porosity and Flexural Strength

From Figure-7 it is observed there is an inverse relation between flexural strength and apparent porosity. As the composition of the binder increases for same temperature, apparent porosity is observed to be decreasing. Manoharan et al., 2011 [18] have reported the densification and reduction of crack formation at higher temperatures with heating rate of 10°C/min. And that as the percentage of porosity increases, flexural strength reduces; that is the mixture has more pores and therefore an applied load to the brick transversely may propagate through the brick easily than compared with low percentage of pores [23]. For flexural strength within tolerable limits of standards, the binder compositions must be between 30% - 60%.

![Figure-7. Flexural Strength and Apparent Porosity at 1100°C.](image)

3.2.6. Effect of clay content on water of absorption and bulk density

As the temperature of brick increases, densification occurs. This implies reduction in pore sizes and also percentage of pores; increase in cohesive forces between inter-particles and also intra-particles of the brick compositions are expected. The absorption of water is mainly through the pores and reduction in pore size apparently corresponds to decrease in water of absorption. This is demonstrated in Figure-8. As the firing temperature rises, ceramic bricks generally undergo de-hydroxylation [18] and therefore bulk density increases.

![Figure-8. Clay content effect on water of absorption and bulk density at 1100°C.](image)
3.2.7. Compressive strength and porosity

Figure-9 shows the effect of Abonko clay content in the RM-AC brick fired at 1100°C. A comparative plot with the apparent porosity indicates inverse relation. The maximum compressive strength of 12.5MPa for TSE batch indicates a high homogenous mixture and effective adhesion between the RM and the AC particles. The maximum compressive strength for all batches was found to be generally increasing with increasing firing temperature [24].

![Figure-9. Effect of clay content on Compressive Strength at 1100°C.](image)

However, at 1100°C firing temperature, TSF compressive strength was found to be lower than that of TSE. This may be due to the uneven mix, resulting in more RM particle to particle adhesion, as compared to stronger clay-RM bonds [1, 23, 24]. Additionally, the glassy AC phases become the main load bearer rather than complimenting the load bearing BRM in TSF, which leads to lower strength than TSE. Agglomeration of the clay particles may also contribute to overall strength reduction of mixture [1].

CONCLUSIONS

Feasibility of applying Bayer RM as a raw material in burnt brick production for building applications was investigated. Bricks were made from batch mixes of RM and high plasticity clay material, AC, in varying amounts. The physico-mechanical properties considered for different RM content are apparent porosity, water of absorption, bulk density, flexural and mechanical strengths at firing temperatures of 800°C, 950°C, and 1100°C. The following conclusions can be drawn based on the results obtained from this investigation:

- High compressive and flexural strength values are due to the uniformity of the composite, strong cohesive forces between both particles of AC and RM resulting from the formation of glassy phase. This is supported by results in the literature [3-21] which employed sintering temperatures within 900°C-1150°C range for better sintering and more durable bricks.

FUTURE WORK

For further understanding, surface morphology and homogeneity studies will be undertaken. Also XRD/EDSA of the RM-AC composites to ascertain their mineralogy and phase transformations during firing will be carried out.

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