Electrical Porcelain Production From Selected Kaolin Deposit in South Western Nigeria Using Slip Casting

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Abstract The production of Electrical porcelain by slip casting using Ikere-Ekiti Kaolin and clay from South Western Nigeria was the focus of this work. Atomic Absorption Spectrometric (AAS) analyses of samples of Ikere-Ekiti Kaolin and clay, Ile-Ife clay and Iwo Kaolin were done. AAS analyses showed Iwo Kaolin and Ile-Ife clay having low alumina and high impurity contents making them low refractory. Initial tests confirmed its low refractoriness as Iwo Kaolin could not withstand the bisque firing at 900\textdegree }C cracking extensively. Thus Ile-Ife clay and Iwo Kaolin were disqualified as candidate materials for electrical porcelain production. Ikere-Ekiti kaolin and clay found to be high in alumina content and having low impurity contents were used in the experimental production. Results showed Ikere –Ekiti kaolin and clay suitable for porcelain production. Values of standard refractory tests fell within standard values for porcelain production.

Keywords Electrical Porcelain, Slip Casting, SW.Nigerian Kaolin

1. Introduction

Kaolin is commercial clay composed principally of the hydrated aluminosilicate clay mineral kaolinite. The commercial value of kaolin is based on the mineral’s whiteness and fineness, but controllable particle size which may be optimized during processing. Particle size affects fluidity, strength, plasticity, colour, abrasiveness and ease of dispersion. Other important properties include the flat particle shape, which increases opacity and hiding power, its soft and non abrasive texture, due to the absence of coarser impurities, an its chemical inertness. These key properties distinguish kaolin from other kaolinitic clays like ball clay and fireclay. The kaolinite content of processed grades of kaolin varies, but is generally in the range of 75\% to 94\%. Associated minerals may have considerable influence on the suitability of the clay for a particular application. Kaolin from different parts of the world have markedly different properties.

Kaolin has a chemical formula of Al\textsubscript{2}Si\textsubscript{2}O\textsubscript{5}(OH)\textsubscript{4}. It is non–plastic with a Mohr scale hardness of 2 to 2.5. It has a dull and earthy luster and a refractive index of \( n_\alpha = 1.553 - 1.565, n_\beta = 1.559 - 1.569, n_\gamma = 1.569 - 1.570 \), with a specific gravity of 2.16 - 2.68. The melting temperature is as high as over 1700\textdegree }C and it is triclinic in its crystal system \( \text{[1]} \).

On the other hand, ball clay is an earth material of very fine particle size which forms as an end result of the the residue due to weathering or by hydrothermal action which is a result of sedimentary deposit. Clay is cohesive and usually plastic when wet. It serves as a primary binder and fires in different colours depending on the types and compositions. It shrinks when dry and expands when wet. It is a poor conductor and that is why clay materials are used as thermal insulators. The chief clay minerals are kaolinites and montmorillonite and the impurities that are usually present are; silica, ferric oxide, chromium, magnesium, lime potash, beryllium, vanadium, tantalum and they mostly occur in oxide form. These impurities that are present in clay usually impact aesthetic qualities to raw and fired clays, which is of importance in Agriculture, Geology and Engineering. These clay materials, are used for making furnace linings, kilns, nozzles, stoves crucibles and ladles for pouring molten metal, heat exchangers and driers. There is ongoing research as to its suitability for car engine blocks. The presence of some of the impurities mentioned above makes the industrial application of clay possible, since these impurities possess the needed property, refractoriness; which is the temperature at which a material softens, melt or fuses. Clay materials are usually stable at high temperatures and this makes them have good thermal shock, i.e. ability to retain their original forms without cracking, spalling or flaking under sudden thermal changes and to have good resistance to environmental attack. It is their refractoriness and other properties like fusibility, poor heat and electrical conductivity, porosity, permeability, plasticity, slag resistance, which are expected for a clay material are determined by the type and quality of impurities and mineral contents of such a clay, which in turn depends on the deposit and mode of formation of that particular clay. There has been concerted effort at assessing local clays with the intention of proffering possible industrial usage and...
possibility of blending[7, 8,9]. The objective of this work therefore was to see the possibility of developing standard electrical porcelain from a blend of local raw clay materials.

2. Materials and Method

2.1. Materials

Kaolin and potter’s clay samples from Ikere-Ekiti in Ekiti State, Kaolin from Iwo in Osun State and clay from Ile-Ife also in Osun state in Nigeria were collected for laboratory analyses. The chemical analyses of the clays were done using Atomic Absorption Spectrometer (AAS), and the results are presented in Table 1.

Table 1. Analysis of Iwo Kaolin, Ife Clay, Ikere Ekiti Kaolin and Clay

| Chemical      | Iwo Kaolin | Ile-Ife Ball clay | Ikere-Ekiti Kaolin | Ikere-Ekiti Ball clay |
|---------------|------------|-------------------|--------------------|-----------------------|
| SiO₂          | 58.23      | 53.75             | 46.38              | 57.82                 |
| Al₂O₃         | 28.69      | 22.36             | 36.1               | 32.4                  |
| TiO₂          | 2.81       | 2.17              | 0.72               | 1.8                   |
| Fe₂O₃         | 2.35       | 3.15              | 0.58               | 2.21                  |
| CaO           | 1.21       | 1.66              | 0.05               | 0.37                  |
| MgO           | 0.14       | 0.19              | 0.07               | 0.07                  |
| K₂O           | 3.01       | 4.82              | 0.46               | 2.33                  |
| Na₂O          | 0.52       | 0.69              | 0.06               | 0.41                  |
| L.O.I         | 12.16      | 12.54             | 13.07              | 7.24                  |

2.2. Method

Close proximity of Iwo Kaolin and Ile clay to the Obafemi Awolowo University campus prompted the testing of the materials for possibility of their being useful for electrical porcelain production. Initial composition tests however showed that Iwo kaolin could not withstand the bisque firing, which was done at 900°C, as the sample had lots of cracks. Thus it was abandoned as a candidate material for Kaolin production. Ekiti clay, known for high aluminosilicate content[5,7], hence high refractoriness[10,11], was used instead.

The samples used were of four different compositions. The compositions are: 35% Ikere Ekiti clay, 30% Ikere Ekiti Kaolin, 2.5% Bentonite, 17% Quartz, 12% Feldspar and 3.5% calcium carbonate for sample A; 38% Ikere Ekiti Clay, 24% Ikere-Ekiti Kaolin, 20% Quartz, and 18% Feldspar for sample B; 34% Ikere Ekiti clay, 26% Ikere Ekiti Kaolin, 5% Bentonite, 20% Quartz, 13% feldspar and 2% calcium carbonate for sample C; 30% Ikere Ekiti clay, 30% Ikere Ekiti Kaolin, 2% Bentonite, 20% Quartz and 18% feldspar for sample D.

Each of the four samples was subjected to standard refractory tests[12,13]. The tests performed were: dry and fired shrinkage, porosity, compressive strength and bulk density tests.

2.2.1. Determination of Dry and Fired Shrinkage

The samples were marked along a line, in order to maintain the same position after heat treatment. A distance of 2cm was measured with the vernier caliper as the initial length of the sample. The samples were air-dried for 24 hours and oven dried at 100°C for another 24 hours. The length at this stage was taken and was recorded as dry length. The samples were then fired to 1200°C for 6 hours. The samples were cooled to room temperature and the length measurements recorded.

The dry linear shrinkage and fired linear shrinkage were calculated from Equations (1) and (2)

\[\text{%Dry shrinkage} = \frac{L_d - L_{dw}}{L_d} \times 100\% \]  
\[\text{%fired shrinkage} = \frac{L_d - L_{df}}{L_d} \times 100\% \]  
where \(L_d\) = wet length; \(L_{df}\) = fired length; \(L_{dw}\) = Dry length

2.2.2. Determination of Porosity

After firing, the samples were soaked in a desiccator vacuum which was filled with water. However, the dry weights of the samples were taken before soaking in water. They were placed in a desiccator vacuum and evacuated and were left to soak for 2 hours. The samples were then removed and the soaked weights (\(W_s\)) were taken. The expression for porosity is given in equation (3)

\[\text{Porosity} = \frac{W_s - W_{dw}}{W_s} \times 100\% \]  
Where \(W_s\) = soaked weight; \(W_{dw}\) = dry weight

2.2.3. Determination of Compressive Strength

Test pieces of the samples were prepared to a standard size of 633.47mm² cross sectional area on a flat surface. The samples were fired in a furnace at 1200°C and the temperature maintained for 5 hours. The samples were then cooled to room temperature. The specimens were placed on a compressive tester and load was applied axially by turning the hand wheel at a uniform rate until failure occurs. The manometer readings were recorded and compressive strength was calculated using equation (4).

\[\text{Compressive strength} = \frac{\text{Maximum load}}{\text{Cross-sectional area}} \]  

2.2.4. Determination of Bulk Density

Prepared samples were air dried for 24 hours and oven dried at 100°C, cooled in a desiccator and weighed to the accuracy of 0.001g, after which the specimen was transferred to the beaker and heated for 30 minutes to assist in releasing the trapped air. The specimen was cooled and soaked weight (\(W_s\)) taken. The specimen was then suspended in water using beaker placed on a balance. The suspended weight (S) was taken. The bulk density was calculated from equation (5)

\[\text{Bulk Density} = \frac{W_d \times D_{sw}}{W_{sw} \times S} \]  
Where \(W_d\) = Dry weight, \(D_{sw}\) = Density of water \(W_{sw}\) = Soaked weight, \(S\) = Suspended weight

2.2.5. Determination of Loss on Ignition

50g of the sample was dried at 100°C and cooled in the desiccator. A porcelain crucible was cleaned, dried and weighed (\(m_1\)) to the nearest 0.001g. The dried sample was introduced into the crucible and the crucible together with the clay sample ions weighed (\(m_2\)) to an accuracy of 0.001g.
The crucible containing the clay sample was placed in a muffle furnace and heated to a temperature of 100°C for three hours. The crucible and its contents were cooled in a desiccators and then weighed \((m_3)\) to the nearest 0.001g. The Loss on Ignition (LOI) was calculated using equation (6)

\[
\text{LOI} = \frac{(m_1-m_2)}{m_2} \times 100\% 
\]

Where \(m_1\) = mass of porcelain crucible

\(m_2\) = mass of sample and proclaim crucible

\(m_3\) = mass of fired clay sample and proclaim crucible

2.2.6. Electrical Porcelain Production

The method used in the production of this electrical porcelain is slip casting. The slurry slip was cast into the plaster moulds of the insulator shape. After about 20 minutes, the excess slip in this case was drained off. The mould was opened and the insulator removed and allowed to dry at room temperature.

The electrical porcelain was dried at 100°C in the oven with accurate temperature control, after which it was fired to a bisque temperature of 900°C. The porcelain was dipped in a glaze, after which it was dried and glost fired to 1300°C. The process flow chart is as shown in Fig.1.

3. Results and Discussions

3.1 Results

Table 2 shows the values of some standard refractory tests performed on the four compounds of Ikere-Ekiti kaolin and clay. Table 3 shows the comparative impurity content in Iwo and Ikere-Ekiti Kaolins, Ile and Ikere-Ekiti clays. Fig.2 shows the glazed and glost fired porcelain produced and Fig. 3 the biscuit fired, unglazed porcelain.

![Glazed and glost fired electrical porcelain](image2)

![Unglazed Biscuit Fired Electrical Porcelain](image3)

| Samples | Dry Shrinkage % | Fired Shrinkage % | Total Shrinkage % | Porosity % | Bulk Density (g/cm³) | Compressive Strength (N/mm²) |
|---------|----------------|------------------|------------------|------------|---------------------|-----------------------------|
| A       | 2.93           | 0.67             | 3.63             | 27.57      | 1.908               | 2.55                        |
| B       | 2.56           | 2.63             | 5.26             | 28.5       | 2.1                 | 2.69                        |
| C       | 8.1            | 0.71             | 8.7              | 23         | 1.869               | 2.69                        |
| D       | 1.87           | 0.5              | 2.4              | 23.65      | 1.847               | 2.69                        |

| Impurities | Iwo Kaolin | Ikere Ekiti Kaolin | Ile-Ife Clay | Ikere-Ekiti Clay |
|------------|------------|--------------------|--------------|------------------|
| Fe₂O₃      | 2.35       | 0.58               | 3.15         | 2.21             |
| K₂O        | 3.01       | 0.46               | 4.82         | 2.33             |
| MgO        | 0.14       | 0.07               | 0.19         | 0.07             |
| CaO        | 1.21       | 0.05               | 1.66         | 0.37             |
| Na₂O       | 0.52       | 0.06               | 0.69         | 0.4              |

Figure 1. Electrical Porcelain production flow chart
3.2. Discussion of Results

3.2.1 Result of chemical Analysis

Comparing the analysis of Iwo Kaolin with that of Ikere-Ekiti Kaolin, it could be seen that the percentage of impurities present in Iwo Kaolin is higher than that in Ikere-Ekiti Kaolin (Table 3). Ife clay could also be seen to have a higher impurity content compared with that of Ikere-Ekiti.

It could be inferred from the chemical analysis that the inability of Iwo Kaolin mixed with Ife Clay to withstand high temperature without cracking was due to the high proportion of impurities present. Also, the percentages of $\text{Al}_2\text{O}_3$ in Ife clay (22.36) and Iwo Kaolin (28.69) are smaller than that of Ikere Ekiti Kaolin (36.10) and clay (32.40). It is established that the amount of $\text{Al}_2\text{O}_3$ present in clays affect refractoriness[8,9]. Iwo kaolin and Ile-ife clay were first used, but did not withstand the bisque firing, which was done at 900°C, as the sample had lots of cracks.

3.2.2. Bulk Density of the body

Bulk density is an important property in porcelain wares. Bulk densities of the mixed samples lie within the range of 1.7 to 2.1 g/cm$^3$ which fall in standard requirements for porcelain body[2].

3.2.3. Total shrinkage of the body

It was observed that average total shrinkage for each of the samples was within the recommended value for porcelain production[14]. Higher shrinkage values result in warping and cracking of the porcelain wares resulting in loss or reduction in its strength.

4. Conclusions

Ikere-Ekiti kaolin and clay were found suitable for porcelain production. Values of standard refractory tests fell within standard values for porcelain production. The higher the percentage of impurities present in kaolin clay, the higher the tendency for the sample to crack while firing at high temperatures.

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