Raw materials for the ceramics industry from norte de santander. I. Mineralogical, chemical and physical characterization

Materia prima para la industria cerámica de Norte de Santander. I. Caracterización mineralógica, química y física

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1. Introduction

Clays are one of the main raw materials used in the manufacture of structural ceramic products, they are granular minerals, fragile when dry, and because of their high absorbency and hydrophilic properties, become plastic upon contact with water, making them very mouldable materials [plastic, fundamental characteristic]. They are materials made from physical-chemical weathering phenomena, fine grain size and generally consist of various minerals such as hydrated aluminium silicates, with ions mainly of calcium (Ca), titanium (Ti), magnesium (Mg), iron (Fe), potassium (K) and sodium (Na) and other accompanying minerals as quartz, feldspars, carbonates, etc. [1]. As it is well-known, the physicochemical characteristics of a material directly influence the final properties of structural products and determine the type of product to be manufactured [2].

Norte de Santander is a region characterized by the elaboration of traditional ceramic products, especially products for construction industry, such as: bricks, blocks, roof and tiles. This makes necessary the characterization of their raw materials considering the potential of these region’s clays. They have kaolinite-illiticas characteristics and abundant oxides in their structure making them to be considered excellent, not only for their richness in minerals but also because of the physical behaviour in the manufacturing process [3]. This inherent competitive difference could result from the physicochemical and technological characteristics of clays, a migration from traditional products to more specialized products with higher added value, which will reverse economic gains, social, infrastructure, etc., for the region.

In this research, the results of mineralogical, chemical and physical characterization of the raw material are presented,
in addition to setting the best operating conditions, ceramics suitability of the material and its potential application in the manufacture of different ceramic pieces to the ones traditionally obtained.

2. Materials and methods

2.1. Raw material

The investigated clay comes from the region of el Zulia, municipality of Norte de Santander; that area has traditionally been an important construction materials production place; it belongs to the Guayabo formation of reddish and plastic texture.

2.2. Equipment used

The equipment used for the development of this research are: a brand powder diffractometer Bruker D8 Advance model, a X-ray fluorescence Axios Panalytica, a laboratory extruder with empty model New Wave Metal Souza Ltda. with rectangular mold laboratory hammer mill brand Servitech model CT-058, two stoves, the first brand Gabrielli Stainless steel with natural ventilation from a range of 0 °C to 300 °C and the second Dies with electric resistance heating, vibrating screen brand Gabrielli, ASTM mesh sieve set 10 (2000 μm), 30 (600 μm), 60 (250 μm), 80 (180 μm), 100 (150 μm) and 120 (125 μm), plasticity equipment of Pfefferkorn, a brand muffle furnace Gabrielli, digital scale mark 1500 g capacity OHAUS adventurer 0.01 g sensitivity, thermobalance Ohaus MB45 and sensitivity 0.0001 g, hydrometer 152 H and Mitutoyo digital caliper brand and sensitivity 0.01 mm. Figure 1, shows some equipment used.

2.3. Methods

Raw material for different characterization tests outlined above by international standards 4113-1 NTC, NTC 4113-2, ASTM D422-63, ASTM C323-56, ASTM C324-01 and ASTM C325-81 were prepared.

Sample preparation

The collected in situ sample was tested according to the 4113-1 NTC and 4113-2 NTC procedures, the moisture content was determined and then the drying process was performed at 110±5 °C. After drying the sample, pre-grinding was performed to a size of 10 mm [4]. Then it was crushed in a hammer mill to a size not exceeding 2 mm, in order to obtain a homogeneous and uniform particle size. It was then sieved to a ASTM 10 mesh being prepared for analysis of physical characterization. An outline of the analyses is shown in Figure 2.

Mineralogical and chemical testing

- Determining the chemical composition: The chemical composition was determined by X-ray fluorescence (XRF) according to ASTM standard C323-56, obtaining the percentage of oxides present as shown in Table 1.

<table>
<thead>
<tr>
<th>Formula</th>
<th>Composition (% by mass)</th>
</tr>
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<tbody>
<tr>
<td>SiO₂</td>
<td>64.87</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>20.56</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>4.75</td>
</tr>
<tr>
<td>Na₂O</td>
<td>0.15</td>
</tr>
<tr>
<td>K₂O</td>
<td>1.63</td>
</tr>
<tr>
<td>CaO</td>
<td>0.22</td>
</tr>
<tr>
<td>MgO</td>
<td>0.75</td>
</tr>
<tr>
<td>SO₃</td>
<td>0.04</td>
</tr>
<tr>
<td>LOI</td>
<td>5.99</td>
</tr>
<tr>
<td>SiO₂/Al₂O₃</td>
<td>5.35</td>
</tr>
</tbody>
</table>


- Determination of the mineralogical composition: The mineralogical composition of the samples was performed by X-ray diffraction (XRD) under working conditions of 0° to 40° degrees 2θ. Diagrams have been obtained corresponding to the oriented samples, oriented with glycerine and calcined at 550 °C. The diffractogram is shown in Figure 3.

Technological analysis

- Sieve analysis by hydrometer 152 H: It was performed on 50 g of sample.
Sieve analysis by dry sieving: the particle size was determined using a representative sample of 100 g, the assay was performed using dry-sieve opening mesh ASTM 10 (2000 μm), 30 (600 μm), 60 (250 μm), 80 (180 μm), 100 (150 μm) and 120 (125 μm) and collector, the results can be seen in Figure 4.

Table 2 Results of plasticity index

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasticity index</td>
<td>28.3</td>
</tr>
</tbody>
</table>

Plasticity: the dry milled sample was used to determine the plasticity index using the Pfefferkorn method [5]. The result is shown in Table 2.

Figure 2 Analysis performed in research

Figure 3 X-ray diffractograms of MI

Source: brand powder diffractometer Bruker D8 Advance model.
3. Results and discussion

3.1. Study Physical - Chemical

As detailed in Figure 3, from the oriented sample it is observed that the major peaks are associated with kaolinite (K) and illite (I), this matches most clays found in the eastern region of North Santander; Quartz also has contributions (Q) with a principal line at 3.34 Å. The diffraction characteristics of the kaolinitic minerals are present in the diffractogram 7.14; 4.24; 3.57; 2.38 Å; There are also diffractions illite: 4.97; 4.47; 2.45 Å, and it can be precised that the existing carbonate is calcite, which occurs in diffraction 2.28 Å [6].

Likewise, in this diagram 4, Å line between position 20 to 21/θ appears, when analysing glycol is still listed as line 4 Å but it has taken a bit to a position 21/θ, it has run completely and has decreased after calcinated at 550 °C for two hours which suggests, without any doubt, the presence of kaolinitic.

Bigot curve

To perform the Bigot curve analysis, test tubes were formed, initially the material was wetted and left to stand for 12 h to homogenize the clay mass. Subsequently, the forming process, which is performed by extrusion, obtaining rectangular specimens of dimensions 11cm x 1cm x 4cm (Figure 5) was started. The drying process was conducted at three temperatures 30±5 °C; 60±5 °C and 80±5 °C.

Gresification diagram

The cooking stage was analysed to determine the firing temperature and the temperature range of the material, it was taken into account temperatures normally used in the region for structural materials and it was performed in the temperature range of 950 °C to 1100 °C at 50 °C gradients. The heating rate of the muffle furnace used for firing was 1.67 °C/min with 30 min at peak temperature table. Cooling is produced by natural convection within the furnace after off.
It may indicate a significant presence of free silica because the intensity peak of quartz and the high molar ratio SiO$_2$/Al$_2$O$_3$ [2, 7, 8]. According to the results of chemical analysis, which is shown in Table 1, K$_2$O content of samples reaches a value of 1.63%, a fact that suggests the existence of micaceous minerals in relatively high proportions, although the existence of other layered minerals cannot be ruled out. The Fe$_2$O$_3$ content seems to indicate the presence of free iron oxides and the low content of alkali oxides and alkaline gives the possibility to the clay to generate the glass phase at relatively high temperatures, which is a property of semirefractory, corroborating the data obtained in XRD analysis [2, 9-11].

3.2. Technological study

In the results in Figure 6, it is observed that in the distribution of fractions it is predominant the clay material with a percentage of 68.93%, this is the reason for its high plasticity as shown in Table 2, followed by fraction silty fine-medium 27.73%, it can be concluded that this fraction also helps the development of plasticity; finally, the sand fraction is 3.34% and it is associated with spherical particles with a diameter greater than 2 mm indicating that generally is silty clay samples. The clay fraction is associated with very fine clay minerals that are primarily responsible for the plasticity of the same; so its grain size is suitable for all kinds of ceramic applications.

As shown, this plasticity index 28.3%; This index corresponds to the amount of water needed to reach the clay a plastic consistency, enabling extrusion molding. For practical purposes, it should be above 10%, so they are suitable for the production of structural products, common manufacturing in the region. Besides, above this percentage it will not be at risk of problems during forming material, as may be inappropriate size or cracks in raw parts.

In cases where the clay has to be mixed with raw materials with coarser particle size materials such as sands or degreasing chamotte or cooked, to decrease the plasticity and improve the compactness thereof, these materials should not exceed 30% by weight, in order to avoid without moldability material becomes as shown in Figure 4 [12, 13].
3.3. Bigot curve

It was performed to observe the behaviour of the material in the drying step, mainly by determining the rate of shrinkage of the sample at different selected temperatures and relating the drying losses with shrinkage percentage dry the shaped specimens (Figure 7). Critical parameters such as relative humidity, air temperature, drying rate but mainly contraction speed, may cause, if not working to optimum values, the formation of internal defects, which are undetectable during the drying cycle but quite problematic in the cooking process [14]. The results obtained for contraction rates in different drying cycles were investigated 0.027%/min to 30 °C, 0.037%/min to 60 °C and 0.036%/min to 80 °C. The studies performed show a similar behaviour, but concluded that the best performance is obtained at room temperature 30±5 °C, because the speed of contraction is this lower temperature which will have a high risk of breakage during the process [15].

3.4. Gresification diagram

The Gresification diagram allows the determination of the firing temperature and the temperature range, looking forward to annulling the open porosity and the shrinkage remains constant indicating that it generates products of high mechanical strength by the low porosity of the material [16, 17].

In Figure 8, the curve gresification diagram details that the clay has no significant changes to 1050 °C, however above this temperature, an increase occurs in linear shrinkage and a decrease in water absorption, so the sample above 1050 °C and below 1100 °C generates stability in their crystalline components, a minor vitreous phase leads to a decrease in the deformation of the work piece and reduce the chances of defects in them.

This performance at high temperatures is associated with the mechanism of sintering, which densifies the sample and reduces the porosity, this reduction brings benefits such as an excellent vitrification and increased mechanical strength of the product, fundamental characteristics for the production of structural materials. This can be explained by the influence of the kaolinite structure and low content of alkali oxides and alkaline causing a refractory behaviour characteristics observed in Figure 3 and Table 1.

4. Conclusions

After the overall analysis of all the results, it can be summarized that the clay is a mixture of laminar minerals such as illite and kaolinite, accompanied by quartz. The high content of iron oxide and potassium oxide confirm the presence of illitic minerals.

Nowadays, the clay is used to make building materials but due to the high percentage of alumina is an excellent raw material for manufacturing refractory products with higher value added, although it is clear that the iron oxide presents difficulties when used in the preparation of articles white hue (porcelain and earthenware).

Drying curves are very similar for all samples at any temperature condition but it should be noted that a slow drying (natural) should be performed in order to better control the speed of contraction and avoid defects in the products that would be pronounced in cooking.

Clay has low water absorption and stability of linear shrinkage below 1100 °C, indicating that it is excellent in
regional processes but must have a special control above this temperature to avoid internal stresses that generate cracks and fractures in the finished product.

5. Acknowledgements

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6. References