Research on the preparation of a new type steel slag ceramics with steel slag and coal ash

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Abstract: Along with our rapid development of steel industry, the output of steel slag was increasing these years. But all kinds of industrial waste emissions increased rapidly too. Application of good solid wastes such as coal ash and mineral powder is under low utilization rate, a large number of accumulation is serious threat to the environment and other issues. Therefore, research on the preparation of a new type steel slag ceramics with steel slag and coal ash is important to improve the industrial solid waste resource utilization. In this paper, the new type of steel slag ceramics was prepared by industrial waste steel slag and industrial waste coal ash, and the new type of steel slag ceramics was prepared by appropriate sintering process system. Meanwhile, the performance indexes of ceramic bricks were tested to determine the influence of different factors on the performance of the new type of steel slag ceramics.

1 Introduction

Steel slag, as a kind of solid waste slag formed in the process of iron and steel smelting, is mainly composed of different kinds of oxides such as calcium (Ca), iron (Fe), magnesium (Me) and aluminum (Al), and its composition is similar to ceramic materials. Along with our rapid development of steel industry, the output of steel slag was increasing these years. But all kinds of industrial waste emissions increased rapidly too. Application of good solid wastes such as coal ash and mineral powder is under low utilization rate, a large number of accumulation is serious threat to the environment and other issues. Therefore, research on the preparation of a new type steel slag ceramics with steel slag and coal ash is important to improve the industrial solid waste resource utilization. Therefore, in this paper, the new type of steel slag ceramics was prepared by industrial waste steel slag and industrial waste coal ash, and the new type of steel slag ceramics was prepared by appropriate sintering process system. Meanwhile, the performance indexes of ceramic bricks were tested to determine the influence of different factors on the performance of the new type of steel slag ceramics.

2 Experimental raw materials and methods

The steel slag used in the experiment came from a steel plant, and its composition is shown in Table 1. The content of calcium oxide in steel slag reaches 51%, more than half of the total, compared with conventional ceramic materials, the content of SiO₂ and Al₂O₃ is low. Coal ash is a kind of waste collected from boiler flue gas by using electrostatic dust removal method in coal-fired power plants. Its chemical composition is dominated by oxides of silicon (Si), aluminum (Al), iron (Fe) and other elements, generally accounting for more than 70%. Other raw materials used in this product are all from natural minerals, mainly including pyrophyllite and quartz.

The raw materials are ground to prepare ceramic powder, and the samples are sintered according to the firing temperature of the basic formula through heat treatment procedures such as sample pressing and drying.

3 Experimental results and discussion

3.1 Determination of mix ratio

According to the preliminary study, the steel slag has similar composition with ceramic material. In terms of mineral composition, the mineral compositions of steel slag are mainly C₃S and C₂S, which belong to the silicate system, calcium oxide, magnesium oxide and iron oxide (FeO, Fe₂O₃) in steel slag can play an obvious role in ceramic melting, so it can replace the use of feldspar in ceramics. Natural mineral is still needed to ensure the forming and burning properties. To sum up, the experimental basic formula is 40% steel slag, 50% pyrophyllite and 10% quartz. Coal ash is used to replace the content of pyrophyllite to study the influence of coal ash content on its performance. The mix ratio is shown in Table 1.
In this experiment, the steel slag-coal ash ceramic formula F1–F4 was sintered with every 5℃ as a node from 1120℃ to 1160℃.

### 3.2 Characteristics analysis of sample appearance

The sintered sample has a good appearance without obvious defects. However, with the change of temperature, there are still some differences on the surface. The specific description is as follows: In sample F(1120℃), not thoroughly burnt, the color of the sample is relatively light; small shrinkage; no deformation, clear boundary of sample edge, no obvious defects on the surface. In sample F(1140℃), the color of the product became darker, the shrinkage was obvious, but there was no deformation. Moreover, the edge boundary of the sample was relatively clear, and there were no obvious defects. In sample F(1150℃), the color is dark, with obvious deformation phenomenon in shrinkage and unclear boundary. This is because the temperature exceeds the firing temperature, the viscosity of the liquid phase is relatively small under high temperature, the surface tension is small, and the gas inside the sample is discharged to produce bubble bulge.

### 3.3 Analysis of water absorption rate and shrinkage rate of samples

The water absorption rate and shrinkage rate of steel slag-coal ash new-type ceramic brick samples from F1 to F4 are shown in FIG. 1.

![Shrinkage and water absorption of Steel slag-coal ash ceramic sample F1-F4](image)

As can be seen from the figure, with the increase of firing temperature, the change trend of water absorption rate and shrinkage rate is consistent, the water absorption rate presents a trend of rapid decrease and then stabilization, while the shrinkage rate presents a trend of rapid increase and then stabilization, and the subsequent rate of change tends to 0. This is because with the increase of firing temperature, a series of physical and chemical reactions take place in the billet, forming glassy filling between the particles, which makes the sample shrink greatly, increases the densification degree of the billet, reduces the surface porosity, and greatly reduces the water absorption rate of the sample. Overshoot occurs when the temperature exceeds a certain point.

### Table 1 Mixing ratio of steel slag to coal ash new type ceramics (mass fraction %)

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Steel slag</th>
<th>The fly ash</th>
<th>Pyrophyllite</th>
<th>Quartz</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>40</td>
<td>10</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>F2</td>
<td>40</td>
<td>20</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>F3</td>
<td>40</td>
<td>30</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>F4</td>
<td>40</td>
<td>40</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>
3.4 Analysis of flexural strength of samples

The flexural strength of the test was detected, and the results were shown in Figure 2:

![Flexural strength graph](image)

**FIG. 2** Flexure strength of steel slag-coal ash ceramic samples F1~F4 at different temperatures

It can be seen from figure 2 that F1 and F4 ceramic sample at different temperature flexural strength generally appears the trend of increased first, then decrease. In sintering range, with the increase of temperature, the internal liquid gradually increased. This effect is helpful to improve the flexural performance of the sample, but when the temperature is close to the highest firing temperature, there will be a part of the crystal melting phenomenon, reduce the flexural strength rare specimen.

3.5 SEM analysis of the samples

In order to research more about the structure of the sample, the sample with the highest flexion strength in each formula is selected for scanning electron microscope observation. The electron microscope figure is shown in Figure 3.

![SEM images](image)

F1 (1140 °C), F2 (1130 °C)
FIG. 3 shows the scanning electron microscopy (SEM) of the samples sintered at their respective optimal sintering temperatures and the sections cut after 100x magnification. In Figure 3, it can be seen that the open pores on the surface of the sample are uniformly arranged, and the pores are not connected with each other. The condition of low water absorption is that the stoma is relatively small, isolated and disconnected. This is consistent with the results of water absorption measurement listed in the table above. The stomatal appearance is mainly round and elliptic, and the surface stomatal aperture of F1 (1140°C) is uneven, and the size is 10~200 m. The stomatal distribution of F2 (1130°C) is relatively dense and small, the size is about 10 m. The sample of F3 (1130°C) is relatively smooth and flat, and the stomatal distribution is relatively dense and small, the size is about 5 m. The pores of F4 (1150°C) are evenly distributed, and the pore diameter is about 7 m larger than that of F3. The presence of these pores affects the density and mechanical properties of samples, and reducing the closed pores is helpful to improve the density and mechanical properties of samples.

4 Conclusion

(1) The new type of steel slag-coal ash ceramic material, prepared by steel slag content of 40% and powder coal content of 10%~40%, can achieve the national standard in various properties and achieve the purpose of large-scale utilization of industrial waste.

(2) Increase the amount of coal ash to increase the content of Al2O3 in the material. With the increase of the firing temperature, the sample billet is prone to deformation, and even serious defects of foaming may occur.

(3) When the coal ash content is 30%, the maximum flexural strength of the prepared samples is 69.1MPa. At the same time, the test results show that the most suitable addition amount of fly ash is 10%. At this time, the samples not only have a wide firing range, but also have a relatively high bending strength of 60.1MPa.

Reference