Surface Modification of Tungsten Tailings

Youyu Li\textsuperscript{1,2,a}, Ying Zhang\textsuperscript{1,2,b*}

1-State Key Laboratory of Complex Nonferrous Metal Resources Clean Utilization, Kunming 650093, China;
2-Faculty of Land Resource Engineering, Kunming University of Science and Technology, Kunming 650093, Yunnan, China

\textsuperscript{a}1065891183@qq.com, \textsuperscript{b}zhyingcsu@163.com

Corresponding Author: Ying Zhang, zhiyingcsu@163.com

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Abstract: The tungsten tailings include amount of SiO\textsubscript{2}, CaO, Al\textsubscript{2}O\textsubscript{3}. Tungsten tailings were modified by aluminate as modifier. The activation index of tungsten tailings powder was 64.5\%, when aluminate dosage was 1.2\%. FT-IR results showed that there were two new peaks which were vibration characteristic absorption peak of C-H from aluminate. Chemisorption existed between tungsten tailings and aluminate. Modified tungsten tailings can be used as filler of rubber high polymer.

Introduction

Because of the increasingly high demand for environmental protection, further processing of tungsten tailings have been put on the agenda. The main components of tungsten tailings are SiO\textsubscript{2}, CaO, Al\textsubscript{2}O\textsubscript{3} and so on. Tungsten tailings can be used as cement admixture preparation\textsuperscript{[1]}, concrete admixture, plastic packing, glass-ceramics\textsuperscript{[2]}, environmental-friendly cement mineralizer\textsuperscript{[3]}, mineral polymeric materials\textsuperscript{[4]}, and so on. This paper studies the surface-modified of tungsten tailings which can be used for filler of Rubber high polymer.

Experimental materials

The tungsten tailings is from Xintianling tungsten ore, Hunan province of China. The chemical analysis and size compositions were shown in Table 1 and Table 2 respectively.

<table>
<thead>
<tr>
<th>Item</th>
<th>Al\textsubscript{2}O\textsubscript{3}</th>
<th>CaO</th>
<th>MgO</th>
<th>SiO\textsubscript{2}</th>
<th>Fe\textsubscript{2}O\textsubscript{3}</th>
<th>F</th>
<th>Ig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade</td>
<td>8.70</td>
<td>28.02</td>
<td>1.12</td>
<td>36.52</td>
<td>11.71</td>
<td>0.80</td>
<td>2.30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size (μm)</th>
<th>+350</th>
<th>-350~</th>
<th>-150~</th>
<th>+74</th>
<th>-74~</th>
<th>+38</th>
<th>-38</th>
</tr>
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<tbody>
<tr>
<td>Content (%)</td>
<td>0.16</td>
<td>1.90</td>
<td>23.20</td>
<td>62.01</td>
<td>12.67</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1 Chemical analysis of tungsten tailings, %

Table 2 The size compositions of tungsten tailings
Reagents which were used for surface modification of tungsten tailings included aluminate, titanate, silane and ethanol.

**Experimental method**

The powder of tungsten tailings is put in a high-speed mixer, heated under stirring for some time so that the powder moisture content is less than 1%. A certain proportion of the coupling agent are added to the organic auxiliaries. By vigorous stirring coupling agent is dispersed in organic auxiliaries adequately. The mixed reagent is added into high-speed mixer slowly by spray equipment. Increasing the temperature of the curing process, and then the dehydration reaction is accelerated. In order to better dispersion of the modifier and reaction with powder, we should increase the speed of mixer. Stop high-speed mixer operation after the action time, and then unloading and bagging after cooling temperature. Modified flow chart was shown in Fig. 1.

![Modified flow chart of tungsten tailings powder](image)

**Fig. 1 Modified flow chart of tungsten tailings powder**

**Results and discussion**

**Activation index**

Because the surface hydrophilic and its own weight, tungsten tailings + titanate powder settles naturally in water. After the surface modification treatment, the surface of powder is from hydrophilic to hydrophobic. When the powder particles are smaller, because of its enormous surface tension and hydrophobic powders float on the water such as film. Modified powder stirs in water or organic matter efficiently, then the solution is stilled and clarified. Activation index which can characterize activation degree of the modified powder is the ratio of weight floats and the total sample. The mathematical expression is that:

\[ H = \frac{F}{T} \times 100 \]

Where H replace the activation index, F is weight floats and T is the total sample. Activation index value is from 0 to 100. As the increase of activity index, the modification effect is better.
The tungsten tailings powder were modified by aluminate, titanate and silane respectively. The results were shown in Fig. 2, Fig. 3 and Fig. 4.

**Fig. 2 The effect of aluminate dosage on activation index**

From the Fig. 2, with the increase of aluminate dosage, the activation index was increased. After the aluminate dosage reached 1.2%, the activation index didn’t increase with the increase of aluminate dosage. So the optimum aluminate dosage was 1.2% and the activation index reached 64.5%.

**Fig. 3 The effect of titanate dosage on activation index**

From the Fig. 3, with the increase of titanate dosage, the activation index was increased. After the aluminate dosage reached 1.6%, the activation index was lower. The maximum activation index was 25.1%.
From the Fig.4, when the silane dosage increased from 0.4% to 0.8%, the activation index remained unchanged. With the increase of titanate dosage to 1.6%, the activation index was increased, and the maximum was only 4.98%. With the continued increase of titanate dosage, the activation index was reduced to 1%.

Considering Fig.2, Fig.3 and Fig.4, aluminate dosage is the best modifier for tungsten tailings powder, the activation index is more than 65%.

**Infrared spectrum (FT-IR) analysis**

The surface modifiers which react by chemical bond with the surface of the powder particles are used widely in the application process. Physical adsorption are desorbed easily under vigorous stirring or compression, so that it can effect compatibility, wettability and dispersion of tungsten tailings powder in the polymer.

The chemically bound state between elements of modified powder can be analyzed through FT-IR. The FT-IR results before and after the tungsten tailings modified are shown in Fig.5.

There were two new methyl peak at $2918\text{cm}^{-1}$ and $2850\text{cm}^{-1}$ after modification. The new peaks were vibration characteristic absorption peak of C-H of methylene and methine which were introduced by
aluminate and titanate. The FT-IR analysis shows that chemical adsorption occurred between tungsten tailings with a modifier.

**Conclusions**

1) The activation index of tungsten tailings which was modified by aluminate was highest. The modification effect of aluminate was better than titanate and silane. When the aluminate dosage was 1.2%, the activation index reached 64.5%.
2) The reaction between tungsten tailings and aluminate was chemical action.
3) FT-IR results were consistent with the modified experimental results.

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**References**


