Preparation of Silica Powder in Epoxy Resin Wear-Resistant Coating

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Abstract

Silicon powders possess good thermal stability and rub resistance and can be used as the filler of high temperature wear-resistant coating; it can possess good wettability and dispersibility in the organic polymer by surface modification of silane coupling agent. Organic silicon has good thermal stability, which can modify the frangibility and thermal stability of epoxy resin. A certain proportion of modified silica powder, curing agent and additives were dispersed to modified epoxy resin can compound wear-resistant coating. The results show that: the modification effect can be the best if the dosage of silane coupling agent is 1.5% of silicon powder. If the methyl triethoxy silane is 50 phr and modified silica powder is 200 phr, then various performances of coating tend to be the best.

Keywords

Silane Coupling Agent, Silicon Powder, Epoxy Resin, Organic Silicon, Coating

1. Introduction

The frictional loss problem is all over in various departments of national defense construction and national economy. At present, 80% of machine parts have been damaged due to wear and tear. So coating a layer of wear-resistant coating on the surface of metal mechanical equipment is one of the effective ways to improve the service life of equipments [1]. This experiment aims to develop a kind of wear-resisting coating that is used in severe environment, such as high temperature environment.

The main composition of silicon powder is SiO2, Mohs’ scale of hardness is 7, and it is a kind of high-quality wear-resisting filler [2]. The interface properties between the polymer and silicon powder are different, so their compatibility is poor, and silicon powder is hard to evenly disperse in the polymer [3]. Therefore, modification

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on the surface of silica powder is becoming very important, and the most effective way is to use silane coupling agent [4] [5]. After the modification, the compatibility and dispersity between modified silica powder and polymer will be greatly improved. The mechanical strength and comprehensive performance has also been greatly improved.

The epoxy resin has strong cohesive force active, because of the existence of epoxy resin, ether and ester keys. Epoxy resin also has strong cohesion of molecular structure compact, so its mechanical properties are better than unsaturated poly vinyl and phenolic resin. But epoxy resin still has defects, such as heat resistance is not high and toughness is not strong, and it has poor weatherability [6].

Organic silicon modified epoxy resin possesses the excellent performance of both organic silicon material and epoxy resin, thus the specific industrial products that are made use of it enjoy great market potential [7]. The in-depth and extensive research on organic silicon modified epoxy resin has started at home and abroad; using organic silicon modified epoxy resin can reduce the internal stress of epoxy resin and increase its high temperature resistance and toughness, etc. [8] [9].

2. Experimental

2.1. Reagent and Instrument

Silicon powder (400 mesh, size distribution as shown in Figure 1), industrial-grade, Jiangsu Honghao New Materials Co., Ltd.; \(\gamma\)-(2,3-epoxypropoxy) propytrimethoxy silane (KH560), methyl triethoxy silane, dibutyltin dilaurate, ethyl acetate, epoxy resin(E-44), epoxy curing agent (T31), all were of analytical grade and provided by the Shanghai Pharmaceutical Group Co., Ltd.

2.2. The Preparation of the Coating

Mix coupling agent, deionized water and ethanol by volume ratio of 1:1:2, and adjust the pH value of solution to pH = 4, stir magnetically for 12 min at the same time to fully hydrolyze the coupling agent. Then mix KH560 with dry silica powder by mass fraction of 0.5%, 1.0%, 1.5%, 2%, respectively, pour it into the ball mill, and mill for 30 min. Take out the powder and continue to mill for 30 min after drying, finally dry it off to get the modified silica powder.

Dissolve the epoxy resin in a certain amount of ethyl acetate solution, pour it into a three-necked flask equipped with dasher, reflux condenser and thermometer, inject the condensate water first, and heat up to 90 degrees, and then add organic silicon, moderate water and catalyst in turn, stir in high speed, keep warm and react for a certain period of time, take it out and filter as a backup.

In the modified epoxy resin solution, add the modified silica powder of different mass fraction, stir in high speed on mechanical stirrer, then add a certain amount of epoxy curing agent (T31), stir evenly, and stand for some time, coat it on the polished and clean tinplate, test its performance after curing at room temperature for some time.

Figure 1. Silicon powder particle size distribution.
2.3. Characterization

Analyze the modified effect of modified silica powder through settling time, oil absorption and activation index. Verify the modification mechanism of modified silica powder and modified epoxide resin through infrared spectrum (FT-IR); analyze the modified effect of modified epoxide resin and the decomposition temperature of wear-resistant paint through thermo gravimetry (TG); analyze the change of modified silica powder surface and wear-resistant paint wear surface through scanning electron microscope (SEM).

3. Results and Discussion

3.1. Particle Size of Silicon Powder

Using laser particle size analyzer to analyze silicon particle size of powder, the experiment result is shown in Figure 1. The average particle size of silica powder is 6.43 μm, the median is 5.68 μm, and the grain fineness distribution of silicon powder is basically normal distribution.

3.2. The Effect of Modified Silica Powder

The modified silica powder is mainly obtained by powder surface coating of modifier and chemical bonds formation (shown in Figure 2), which can increase the dispersibility and wettability of powder in polymer. Therefore, the physical and mechanical properties of the product were improved. The oil absorption value reflects the modified effect; the smaller the oil absorption value of filler in the painting is, the better the filler is.

The test results of modified silica powder sedimentation were shown in Table 1. Compared with the unmodified silica powder, the hydrophobic of modified silica powder has greatly improved. The results can proof that the coupling agent could change the surface properties of ultrafine silica powder. By analyzing the settling time, oil absorption value and activation index, 1.5% KH560 modified silicon powder is the best.

3.3. FT-IR Analysis of Silicon Powder

As shown in Figure 3. After being modified by silane coupling agent, compared with unmodified powder, two obvious organic methylene C-H vibration peaks will appear at 2845.20 cm$^{-1}$, 2920.96 cm$^{-1}$ of the modified silica powder [6]. 1650.1 cm$^{-1}$ for C-C stretching vibration, 1870 cm$^{-1}$ for C-O absorption peak showed that modifier bonded to the surface of the silicon powder [3].

![Figure 2. The action mechanism of silane coupling agent on the silicon powder surface.](image)

<table>
<thead>
<tr>
<th>KH560 (%)</th>
<th>Settling time (h)</th>
<th>Oil absorption (ml/100 g)</th>
<th>Activation index (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>46</td>
<td>0</td>
</tr>
<tr>
<td>0.5%</td>
<td>&gt;8</td>
<td>40</td>
<td>84.6</td>
</tr>
<tr>
<td>1.0%</td>
<td>&gt;8 h</td>
<td>36</td>
<td>90.1</td>
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<tr>
<td>1.5%</td>
<td>&gt;24 h</td>
<td>32</td>
<td>96.4</td>
</tr>
<tr>
<td>2%</td>
<td>&gt;24 h</td>
<td>32</td>
<td>94.2</td>
</tr>
</tbody>
</table>
3.4. Scanning Electron Microscopy (SEM) Analysis of Silicon Powder

Scanning electron microscopy (SEM) images of modified silica powder are shown in Figure 4. The agglomerate phenomenon of unmodified silica powder is more serious, the surface is sharp with clear corner angle and uneven surface, while the modified silica powder particles’ corner angle is passivated with even surface, showing good modified effect.

3.5. FT-IR Analysis of Epoxy Resin

As shown in Figure 5, obvious Si-OH characteristic absorption peak appears in 3447 cm\(^{-1}\) of modified epoxy resin, whose area is smaller than that of pure epoxy resin, showing the consumption of hydroxy, that is, the hydrolysate of methyl triethoxy silane reacts with the hydroxy in epoxy resin. At the same time, the characteristic peaks in 1181 cm\(^{-1}\), 1031 cm\(^{-1}\) and 827 cm\(^{-1}\) show the emergence of Si-O-C, Si-O-Si and Si-O-Si perssad, which confirms that the methyl triethoxy silane modifies the epoxy resin smoothly [10][11].

3.6. Thermal Stability Analysis of Epoxy Resin

TG spectra before and after the modification of epoxy resin are shown in Figure 6. The temperature under each mass loss rate of modified epoxy resin is a little higher than that of the pure epoxy resin, because the hydrolysate of methyl triethoxy silane, namely the Si-O chain with higher relative bond energy, is introduced into the epoxy main chain, and thus enhancing the bond energy of main chain and improving its heat-resistant quality. Modified epoxy resin decomposition temperature is 371°C, significantly higher than the unmodified epoxy resin. Modification of epoxy resin shows good temperature resistance.

3.7. The Wear Resistance of Coating Test

The relationship between the wear performance of coatings and the dosage of silicon powder after using film abrasion tester wearing 100 r, 300 r, and 500 r is shown in Figure 7. As the wear-resisting filler, silica powder is the inorganic inert filler and cannot participate in the curing reaction of coating, it can lower the curing shrinkage rate; the modified silica powder combines closely with matrix resin, forming the tight protective layer, improving the cohesion and abrasion resistance of painting. When the dosage of modified silicon powder is 200 phr, the abrasion loss of coating is the minimum with the best abrasive resistance.

3.8. SEM Analysis of Wear Resistant Coating

When the dosage of unmodified silica powder (a) and the modified silica powder (b) is 200 phr, micro performance of coating is shown in Figure 8.
Figure 4. SEM images of silicon powder before (a) and after (b) modification.

Figure 5. FT-IR of epoxy resin before and after modification.

Figure 6. TG spectra before and after the modification of epoxy resin.
When adding the filler to a certain amount, the hole formed by the filler can be filled fully by the binding agent, and the coating possesses the best erosive wear resistance. In addition, the modification of epoxy resin improves the bonding strength of adhesive bonding to ceramic particles, thus the ceramic particles are more difficult to fall off from the adhesive bonding, thereby playing the leading role in wear resistance. It can be seen from Figure 8 that while the ceramic particle has been broken due to abrasive impact, it is difficult for particles to fall off from the adhesive bonding because the resin has enough bonding strength for particles, further improving the erosion wear resistance of coating.

4. Conclusions

Silica powder can possess good wettability and dispersibility in the organic polymer by surface modification of silane coupling agent. Organic silicon can modify the fragility and thermal stability of epoxy resin. Adding a certain proportion of modified silica powder, curing agent and additives to modified epoxy resin can compound wear-resistant coating. The coating has good wear resistance.

The modification effect can be the best if the dosage of silane coupling agent is 1.5% of silicon powder. If the methyl triethoxy silane is 50 phr and modified silica powder is 200 phr, then various performances of painting tend to be the best.

References


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