Study of Mechanism of the W-OH Sand Fixation

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ABSTRACT

A novel hydrophilic polyurethane (abbreviated as W-OH) was developed and applied as a sustainable sand-fixing material. This paper on the chemical sand fixation mechanism of W-OH discusses the adhesive force between the W-OH solid and sand particles. The solidification mechanism was investigated and the solidifying time was tested. And then the thickness and porosity of the W-OH sand-fixing layer were investigated. By scanning electron microscopy (SEM), the microstructure of the W-OH sand-fixing layer was examined. The hardness and compressive stress of the sand-fixing specimens were studied at W-OH different concentrations. Finally, the resistance to wind erosion of the W-OH sand-fixing layer was investigated by a wind tunnel test. The results demonstrated that the W-OH aqueous solution had an excellent affinity for water on the surface of the sand particles, and the adhesive force between the W-OH solid and sand was primarily hydrogen bonding, covalent bonds and physical absorption, such as Van Der Waals forces. W-OH is a prepolymer of hydrophilic polyurethane containing groups of -NCO that can quickly react with water and other groups containing active H. The W-OH aqueous solution solidified in the range of 2 min to 15 min. The solidifying time decreased with increasing temperature and concentration. Before solidifying it had a good permeability of sand and the formed sand-fixing layer had a thickness of 8 - 35 mm and a porosity of 25% - 8% at a spraying concentration of 2 - 10 L/m². The hardness index of the sand-fixing layer was in the range of 21 mm to 28 mm and compressive stress was in the range from 0.21 MPa mm to 1.27 MPa, both of which increased linearly with W-OH concentration. Sand treated by over 3% W-OH concentrations showed excellent resistance to wind/sand erosion of more than 25 m/s.

Keywords: W-OH Sand Fixation; Adhesive Force; Porosity; Solidifying Time; Wind Tunnel Test

1. Introduction

Due to global climate change and intense human activity, land degradation has become a serious problem, particularly in ecologically sensitive arid and semi-arid areas; it is one of the most serious environmental and socio-economic problems worldwide and a major threat to the sustainability of agriculture and economic development [1,2]. Desertification can cause many negative effects: dust storms, damage to crops, spreading of polluted sediments, loss of fertilizer, and the deposition of soil in ditches and trenches [3-6]. Some management measures have already been taken or proposed to decrease or prevent wind erosion. Pebble or gravel mulching can reduce evaporation and runoff, improving infiltration and soil temperature and maintaining soil fertility. Inserting straw in fallow soil can increase soil surface roughness and reduce wind erosion. The surface application of animal slurries or sewage has been suggested to be effective against wind erosion [7-10]. However, these measures have limitations in terms of cost, effectiveness, and convenience for the vast and hostile environmental of the desert [11-13]. Chemical sand fixation was first proposed in the 1930s. With the development of the chemical industry, an increasing number of sand-fixing materials were developed and applied to desert control. They were primarily natural and/or synthetic compounds [14-17]. However, due to the high cost, environmental toxicity, weak resistance to UV degradation, and inhibition of vegetation, most of these materials were developed and studied only in laboratories and were not applied on a large scale.

A novel sand-fixing composite material of hydrophilic polyurethane (abbreviated as W-OH) was used as a sustainable chemical sand-fixing material with water as a solidifying agent. W-OH was prepared by EO/PO copolymers, excessively modified 4,4’-diphenylmethane di-isocyanate (modified MDI) and other functional materials. A homogeneous W-OH aqueous solution was formed by dissolving W-OH in water. It then solidified by a cross-linking reaction to form a network structure.

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Because of the low viscosity before solidification, the W-OH aqueous solution had excellent sand permeability. Therefore, it can penetrate to reach the inner layers of sand after being sprayed on the sand surface [18,19]. According to previous research, W-OH has excellent resistance to UV degradation, and the W-OH sand-fixing layer is suitable for plant growth. The technology of desert control based on W-OH is a combination of chemical fixation and biological fixation, and it is a latent and effective method for preventing desertification and realizing gradual ecological restoration [20,21].

In this paper, for the development of the chemical sand fixation theory based on W-OH, the chemical sand fixation mechanism of W-OH was studied. First, the adhesive force between the W-OH solid and sand particles was analyzed. Then, the solidification mechanism was considered and tested at temperatures ranging from 5°C to 25°C. By setting the spray amount between 2.5 L/m² and 10 L/m², the relationship among the amount of sprayed material, thickness and porosity of the W-OH sand-fixing layer was also investigated. The microstructure of the W-OH sand-fixing layer was examined by SEM (HitachiS-570). To evaluate the mechanical properties of the W-OH sand-fixing layer, the hardness and compressive stress of the treated sand were studied at W-OH concentrations ranging from 3% to 7%. Finally, the resistence to UV degradation, and the W-OH sand-fixing layer was also investigated. The microstructure of the W-OH sand-fixing layer was examined by SEM (HitachiS-570).

2. Experimental

2.1. Testing W-OH Solidification Time

The W-OH aqueous solution was prepared by dissolving self-made W-OH in water with concentrations of 3% - 5%. Then, the viscosity of the W-OH aqueous solution was tested with a rotational viscometer (HA-AKE VT-550), and the solidifying time was recorded. The temperature effect on the W-OH solidifying reaction was studied by changing the water temperature in the range of 5°C and 25°C. This reaction is shown in Figure 1.

\[ \text{W-OH} + \text{H}_2\text{O} \rightarrow \text{W-OH solidified layer} \]

Figure 1. Reaction formula for W-OH solidification.

2.2. Studying the Permeability of the W-OH Aqueous Solution

To determine the permeability of the W-OH aqueous solution, 200 g of Toyoura sand was placed into a mold (5 cm in diameter and 10 cm in height), and a 3% W-OH aqueous solution was sprayed on the sand surface at rates from 2.5 L/m² to 10 L/m². It immediately penetrated into the inner layers (the grain-size distribution of the sand is shown in Table 1; the dominant components of the sand were the particle sizes between 0.2 - 0.25 mm and 0.15 - 0.2 mm with a density of 1.52 g/cm³ and a porosity of 42.6%). Several minutes later, a W-OH sand-fixing layer formed on the sand surface and air dried at room temperature (20°C) with a relative humidity of 30% for three weeks. The thickness of the W-OH sand-fixing layer was measured, and the microstructure of the W-OH sand-fixing layer was examined by SEM (HitachiS-570).

2.3. Testing the Mechanical Properties of the W-OH Sand-Fixing Specimen

To determine the mechanical properties of the W-OH aqueous solution, Toyoura sand was placed into a mold by the same method described in 2.2, and different concentrations of W-OH ranging from 2% to 7% were sprayed onto the sand surface. The W-OH sand-fixing specimens were formed with a thickness above 50 mm, and, one week later, the specimens were removed from the cylindrical grinding and kept at room temperature for another 28 days. The W-OH sand-fixing specimens resulting from the surface treatment were 50 mm in diameter and 50 mm in height.

The hardness of the sand-fixing specimen was measured by the Yamanaka-type soil penetrometer. A steel circular cone of the penetrometer was thrust against a sand surface, and the repulsion force of the spring in the penetrometer indicated the hardness index of the W-OH sand-fixing specimen.

To gain clear insight into the mechanical behavior of the W-OH sand-fixing specimens, the uniaxial compressive specimens were tested by compressing different concentrations of W-OH. The concentrations were 3%, 4% and 5%. The loading was controlled by displacement at a rate of 1 mm/min by an electro-hydraulic Servo universal testing machine, using the strain gauge (PL-60-11) to measure the horizontal deformation and the displacement transducer (CDP-50) for measuring the axial displacement. The schematic diagram of the compressive

Table 1. The particle analysis of sand (in weight percent).

<table>
<thead>
<tr>
<th>Grain size distribution (µm)</th>
<th>&gt;300</th>
<th>250 - 300</th>
<th>250 - 150</th>
<th>150 - 100</th>
<th>&lt;100</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.02</td>
<td>12.72</td>
<td>73.06</td>
<td>3.56</td>
<td>0.64</td>
</tr>
</tbody>
</table>

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experiments is shown in Figure 2.

2.4. Indoor Wind Tunnel Test of the W-OH Sand-Fixing Specimen [22,23]

A wind tunnel test was carried out at the Key Laboratory of Desert and Desertification in the Cold and Arid Regions Environmental and Engineering Research Institute, Chinese Academy of Sciences, Lanzhou. The laboratory was built in 1967 and is the largest wind tunnel laboratory in Asia. The wind tunnel has a direct current, is closed and inflatable and runs at a low velocity with a total length of 37.78 m. The length of the testing section is 16.23 m (Figure 3), the cross-section of the wind tunnel is rectangular with an area of 100 cm × 60 cm, and the walls are smooth and made of multiple layers of plywood and glass. The equipment for the sand supply was set in the front of the wind tunnel, and the wind velocity was adjusted to the range of 2 m/s to 40 m/s with the turbulence intensity below 0.4. A pilot-tube and a sand sampler with multiple tubes were used for measuring the wind velocity.

The steps of the wind tunnel test were as follows:
1) A sample of 8000 g of Toyoura sand was placed into a rectangular sand table with a size of 32 cm × 40 cm × 4.5 cm, and then the sand surface was flattened.
2) W-OH aqueous solutions with concentrations ranging from 2% to 5% were prepared by dissolving W-OH in water, and the solutions were sprayed on the prepared sand surface at a rate of 3 L/m². The aqueous solution penetrated the interior of the sand immediately, and a sand-fixing layer formed rapidly as the W-OH aqueous solution solidified. The W-OH sand-fixing specimens were air dried at room temperature (20°C) and air humidity of 30% for one week.
3) The prepared W-OH sand-fixing specimens were placed into the testing section of the wind tunnel and tested under the action of a wind-sand flow with a certain velocity and angle. The velocity was measured and controlled by the pilot-tube, and a sand sampler with multiple tubes was used to measure the sand flow. The testing parameters were set with a wind-sand flow velocity of either 10 m/s for 30 min, 15 m/s for 20 min, 20 m/s for 10 min or 25 m/s for 8 min and angles of incidence of 0°, 30° or 60°, respectively.

3. Results and Discussion

3.1. Analyzing the Adhesive Mechanism between the W-OH Solid and Sand Particles

Two factors impact the adhesion between the W-OH aqueous solution and the sand. The first is the wettability of the W-OH aqueous solution on the surface of sand particles. It disperses evenly on the sand particle surface, provided the W-OH aqueous solution has suitable wettability. The second factor involves polar and reactive groups in the W-OH aqueous solution that can adhere to sand by physical and chemical effects to form a strong adhesive force. The relationship among the sand surface tension, the surface tension of the W-OH aqueous solution and the interfacial surface tension is described by Young's equation (Equation (1)).

\[ \gamma_S = \gamma_{SL} + \gamma_L \cos \theta \]  

where \( \theta \) is the wetting angle of W-OH aqueous solution on the sand particle surface.

Figure 4 shows the schematic diagram of the W-OH aqueous solution soaking on the surface of the sand particle and the force between the W-OH solid and the sand particles. The W-OH aqueous solution can easily wet the sand surface when \( \theta \) is small. To compare the surface tension of the W-OH aqueous solution with the sand surface tension, the concept of critical sand surface tension is introduced, which is defined as \( \theta \) equals 0° when the sand surface tension is critical; the relationship between the critical sand surface tension, the surface tension of the W-OH aqueous solution, and interface surface tension is shown in Equation (2):

\[ \gamma_C = \gamma_{SL} + \gamma_L \]  

where \( \gamma_C \) is the critical sand surface tension. Because \( \gamma_{SL} \) is generally small, approaching zero, the limit as \( \gamma_{SL} \to 0 \), \( \gamma_C = \gamma_L \); this means the wettability is best when the surface tension of the W-OH aqueous solution is equal to the sand surface tension.
Because 95% - 97% of the W-OH aqueous solution is water and because the surface tension of water is very high, there is a high cohesive energy of the urethane bond and urea bond in the W-OH-solidification structure and it can bond to form an adhesive layer of high surface tension. It is well known that sand surface tension is also very high, belonging to a high-energy surface. The wetting angle between the W-OH aqueous solution and sand is small, and the surface tension of the W-OH aqueous solution is similar to the sand surface tension; therefore, the W-OH aqueous solution can soak into and disperse evenly on the sand surface. The procedure for the W-OH aqueous-solution dispersion on the sand is shown in Figures 4(a)-(c).

Soft and hard segments in the structure of the W-OH and W-OH solid exhibit thermodynamic incompatibility and micro-phase separation, forming phase regions and micro-phase regions in the matrix. This indicates that the W-OH solid has special adhesive properties. Because of the -NCO and polar groups in the W-OH that can react with H₂O and other groups with active hydrogen, H₂O and -OH are distributed on the surface of the sand particles; hydrogen bonds and covalent bonds, such as the urea bond and urethane bond, can form between the sand particles and the W-OH solid when the W-OH aqueous solution disperses evenly on the surface of sand particles. Figure 4(d) is the schematic diagram of the force between the W-OH solid and the sand. The adhesive force of this system is much greater than that of other sand-fixing materials that fix sand by weak physical absorption.

The schematic diagram of the sand-fixation mechanism based on W-OH is shown in Figure 5. When the W-OH aqueous solution is sprayed on the sand surface (Figure 5(a)), it can penetrate through the sand pores and evenly disperse on the surface of the sand particles. In only a few minutes, the W-OH aqueous solution solidifies, and the W-OH solid acts as a strong force with the sand, forming a sand-fixing layer with a known stress (Figure 5(b)). With the water evaporation, the volume of the W-OH solid decreases, and the sand contracts (Figure 5(c)). It appears that the W-OH solid constructs a bridge between the shifting sand and links the sand together to form a sand-fixing layer with good resistance to high stress and wind erosion, which can provide a suitable and stable environment for planting. As shown in Figure 6, the microstructure of the layer was observed by SEM.

3.2. Discussing the W-OH Solidification Mechanism and Short Solidification Time

W-OH can dissolve in water and emulsify and disperse...
homogeneously, forming a W-OH aqueous solution, and then solidify over several minutes. As shown in Figure 2, the mechanism of solidification is initiated by the -NCO group in W-OH, which reacts with water, and the molecular weight increases sharply by cross-linking. Meanwhile, CO₂ is released, and a porous solid is formed. The cross-linking reaction is characterized by high reactivity. When the concentration of W-OH is less than 3%, the cross-linking reaction cannot solidify with enough strength due to the low cross-linking density and low molecular weight. Therefore, the 3% W-OH concentration is necessary for the chemical sand fixation. The relationship between the solidification time of W-OH and the temperature is shown in Figure 7. With the increase in temperature from 5°C to 25°C, the molecular motion accelerates, and the cross-linking reaction velocity increases. However, the cross-linking density decreases, and thus, the strength of the solid also decreases. Comparing the temperatures of 5°C and 25°C, the solidification time decreases by more than 1/2, from 13.8 min to 6 min for a concentration of 3%, from 10 min to 4.3 min for a concentration of 4%, and from 5.6 min to 2.4 min for a concentration of 5%, respectively. When the temperature is higher than 30°C, W-OH cannot solidify because of the low cross-linking density and molecular weight. The solidification time and strength can be easily regulated by changing the temperature and concentration of W-OH according to the application in different environments for the best chemical sand fixation effect.

3.3. Permeability of the W-OH Aqueous Solution and Porosity of the W-OH Sand-Fixing Layer

Due to low viscosity before solidification, the W-OH aqueous solution can easily penetrate the sand after being sprayed on the sand surface. Examination of the SEM micrograph of the sand-fixing layer (Figure 6) indicates that the W-OH aqueous solution is distributed on the surface of the sand particles and then solidified. The solid is elastic and connects the sand particles one by one. As a result, the shifting sand is fixed, and a sand-fixing layer forms on the sand surface. However, the pores surrounding the sand particles are not fully occupied by the W-OH solid, and the sand-fixing layer is characterized by its porosity. The porosity of the sand-fixing layer can be calculated according to Equation (3). Figure 8 shows the relationship among the thickness, the porosity of the sand-fixing layer and the amount of the sprayed W-OH aqueous solution. The quantity of the material sprayed on the sand must not be too low; otherwise, the thickness of the sand-fixing layer will be too thin to achieve the purpose of sand fixation. When the amount of the sprayed W-OH aqueous solution is 3 L/m², the thickness of the sand-fixing layer is approximately 14 mm, and the initial porosity is approximately 20%. By increasing the amount, the thickness of the W-OH sand-fixing layer increases linearly; however, the initial porosity decreases due to the presence of more W-OH aqueous solution and the shrinkage of the pore size, which increases the difficulty of penetration. Therefore, when the amount of the W-OH aqueous solution is 10 L/m², the thickness of the sand-fixing layer is approximately 30 mm, and the porosity decreases to 8%. Considering the cost of desertification control and planting, the amount of W-OH was usually set from 3 L/m² to 5 L/m².

\[
W\% = \frac{m_1 \times w_0 \% - m_0}{\rho_1} \times 100\%
\]  

(3)

where \(m_1\) is the weight of the sand in the sand-fixing specimen, g; 
\(w_0\%\) is the porosity of the shifting sand, which is
42.6% for the experiment;
ρ₁ is the density of the shifting sand, g/cm³;
m₀ is the amount of the W-OH aqueous solution sprayed on the sand-fixing specimen, g;
ρ₀ is the density of the W-OH aqueous solution, equal to water, 1 g/cm³.

3.5. Hardness and Compressive Stress of the W-OH Sand-Fixing Layer

The excellent permeability of the W-OH aqueous solution guarantees that the sand-fixing layer has enough thickness and porosity. Hardness and compressive stress are important mechanical properties that reflect the stability of the fixed sand and the resistance to wind erosion.

Figure 9 shows the relationship between the hardness of the W-OH sand-fixing specimens and the concentration of W-OH. W-OH can fix sand and advance the sand hardness, despite the loose sand with no hardness. When the sand was treated with a concentration of 3% W-OH aqueous solution, the hardness was increased to 21 mm. By increasing the concentration of the W-OH aqueous solution, the polymerization degree and cross-linking degree of the W-OH solid increase, and the force between the W-OH solid and sand is increased. Moreover, the hardness of the sand-fixing specimens increases linearly with concentration of the W-OH aqueous solution. Therefore, as the concentration of the W-OH aqueous solution is increased to 7%, the hardness of the layer reaches 28 mm. The linear formula is shown in Equation (4), and \( R^2 \) is 0.99.

\[
Y = 1.6X + 16.7 \quad R^2 = 0.99 \quad (4)
\]

where \( Y \) is the hardness of the W-OH sand-fixing specimen, mm;

\( X \) is the concentration of W-OH by weight percent, %.

The relationship between the compressive stress of the sand-fixing specimens and the concentration of the W-OH aqueous solution is shown in Figure 10. When the pressure was increased, the compressive horizontal/axial deformation of the sand-fixing specimen changed linearly. As the pressure achieved a certain value, the sand-fixing specimen began to crack, and the pressure decreased gradually; thus, this value was the compressive stress of the W-OH sand-fixing specimen. When the concentration of W-OH was increased, the molecular weight of the W-OH solid, the cross-linking density, the intensity, and the force between the solidification and sand particles were enhanced. Therefore, the compressive stress of the sand-fixing specimen was increased linearly by increasing the concentration of W-OH. As the concentration was increased from 3% to 7%, the compressive strength was enhanced from 0.37 MPa to 1.27 MPa. The linear formula is shown in Equation (5), and \( R^2 \) is 0.97.

\[
Y = 0.17576X - 0.22588 \quad R^2 = 0.97 \quad (5)
\]

where \( Y \) is the compressive stress of the W-OH sand-fixing specimens, MPa;

\( X \) is the concentration of W-OH by weight percent, %.

Therefore, the sand treated by W-OH has suitable mechanical properties to withstand strong wind speeds and adverse desert environments. However, the untreated sand can move and be blown away by the wind.

3.6. Excellent Resistance to Wind Erosion

The wind tunnel test was necessary to evaluate the active resistance to strong wind erosion of the W-OH sand-fixing layer. The amount of wind/sand erosion is defined as the weight reduction of sand by wind, and the wind erosion modulus is the amount of wind erosion per unit
area and unit time. They are important physical quantities for evaluating the resistance to wind erosion damage. The wind erosion modulus is calculated according to Equation (6).

\[
R_e = \left( m_0 - m' \right) / S \times T
\]

where \( R_e \) is the wind erosion modulus, g·m^{-2}·min^{-1}; \( m_0 \) is the total mass of the sand specimen before testing, g; \( m' \) is the total mass of the specimen after testing, g; \( S \) is the surface area of the specimen, m²; and \( T \) is the testing time, min.

The wind tunnel test results for the sand-fixing layer formed by a W-OH concentration of 2% are shown in Figure 11. The results demonstrate that a W-OH concentration of 2% has a relatively poor resistance to wind erosion damage due to the weak solidification of the sand-fixing layer. The layer was damaged seriously during testing. When the wind-sand flow conditions were 10 m/s and 0°, the wind erosion modulus was 0.0469 g/m²/min. With a stronger test wind and larger angle, the damage was more severe. Therefore, the corresponding wind erosion modulus was 1.3189 g/m²/min, under the action of a strong wind-sand flow with a velocity of 25 m/s and a direction of 60°. Thus, this concentration is not suitable for application in desertification areas with strong winds.

Figure 12 shows the wind tunnel test results of the sand-fixing layer formed by a W-OH concentration of 3%. It can be seen that the W-OH concentration of 3% has a good resistance to wind erosion without any damage in the wind tunnel test. The greatest wind erosion modulus was 0.0783 g/m²/min, under the action of a strong wind-sand flow with a velocity of 25 m/s and a direction of 60°, which is less than 1/15 of that for the 2% concentration. It can thus be used in desertification areas with strong winds.

Tables 2 and 3 illustrate the wind tunnel test results for the W-OH sand-fixing layers formed by concentrations of 4% and 5%, respectively. The W-OH sand-fixing

![Figure 11. The wind tunnel test results of sand-fixing layer formed by a W-OH concentration of 2%.](image)

![Figure 12. The wind tunnel test results of sand-fixing layer formed by a W-OH concentration of 3%.](image)

### Table 2. The wind tunnel test results of sand-fixing layer formed by a W-OH concentration of 4%.

<table>
<thead>
<tr>
<th>Wind velocity (m/s)</th>
<th>Testing time (min)</th>
<th>Testing angle (°)</th>
<th>Amount of wind erosion (g)</th>
<th>Wind erosion modulus (g/m²/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>0</td>
<td>60</td>
<td>0.1697</td>
</tr>
<tr>
<td>20</td>
<td>10</td>
<td>30</td>
<td>-0.1825</td>
<td>-0.0442</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>30</td>
<td>-0.1784</td>
<td>-0.1426</td>
</tr>
</tbody>
</table>

### Table 3. The wind tunnel test results of sand-fixing layer formed by a W-OH concentration of 5%.

<table>
<thead>
<tr>
<th>Wind velocity (m/s)</th>
<th>Testing time (min)</th>
<th>Testing angle (°)</th>
<th>Amount of wind erosion (g)</th>
<th>Wind erosion modulus (g/m²/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>10</td>
<td>30</td>
<td>-0.19</td>
<td>-0.0742</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
<td>30</td>
<td>-0.1938</td>
<td>-0.0575</td>
</tr>
</tbody>
</table>

Figure 11: The wind tunnel test results of sand-fixing layer formed by a W-OH concentration of 2%.

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layers showed excellent resistance to wind erosion, and they were maintained well in a wind-sand flow with a velocity of 25 m/s and a direction of 60° without any damage. Some test specimens showed a weight increase during the wind tunnel test instead of a weight decrease, with a negative wind erosion modulus. For example, the wind erosion modulus was $-0.3503 \text{ g/m}^2\text{min}$ for a W-OH concentration of 5%. Accordingly, the weight of the wind erosion modulus was blown into the pores, and the increase was larger. As the wind-sand flow increased, more sand was blown into the pores, and the increase was larger. Accordingly, the weight of the wind erosion modulus was $-0.3503 \text{ g/m}^2\text{min}$ for a W-OH concentration of 5%, under the action of a wind-sand flow with a velocity of 25 m/s and a direction of 60°.

4. Conclusion

The W-OH aqueous solution had excellent wettability on the surface of sand particles, and the adhesive force between W-OH and sand was primarily through hydrogen bonds, covalent bonds and physical absorption, such as van der Waals forces. W-OH is a prepolymer of hydrophilic polyurethane containing -NCO, which can quickly react with H$_2$O and other groups with active hydrogen. The W-OH aqueous solution can solidify in the range from 13.8 min to 6 min for a concentration of 3%, from 10 min to 4.3 min for a concentration of 4%, from 5.6 min to 2.4 min for a concentration of 5%, respectively, with an increase in the temperature from 5°C to 25°C. Because of the low viscosity before solidification, the W-OH aqueous solution can easily penetrate the sand, and a sand-fixing layer forms with a thickness of 8 mm - 35 mm and a porosity of 25% - 8% at a spraying concentration of 2 L/m² - 10 L/m². The W-OH sand-fixing layer was characterized by hardness in the range from 21 mm to 28 mm and compressive stress in the range from 0.37 MPa mm to 1.27 MPa, respectively. When the concentration of W-OH increased from 3% to 7%, both of these mechanical properties increased linearly with W-OH concentration. Sand treated by W-OH with a concentration greater than 3% showed excellent resistance to strong wind erosion. It can withstand a wind velocity of 25 m/s and a wind direction of 60°; however, sand treated by W-OH with a concentration of 2% showed weak resistance to strong wind erosion with a large wind erosion modulus of 1.3189 g·m$^{-2}$·min$^{-1}$ by a velocity of 25 m/s of wind. Therefore, W-OH is an excellent sand-fixing material, and it provides a promising solution for desert control.

5. Acknowledgements

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