Superhydrophobic Surface Based Silica Nanoparticle Modified with Diisocyanate and Short and Long Normal Chain Alcohols

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ABSTRACT: A superhydrophobic (SH) surface is a nanoscopic coating layer that repels water. SH materials are essential for a myriad of applications such as anti-icing and self-cleaning due to their extreme water repellency. However, simple, cost-effective and environmental-friendly approach and using nonhazardous chemicals can be considered as its deficiencies. We demonstrated a unique class of modification of silica nanoparticle with toluene diisocyanate and grafting long alkyl chains on silica nanoparticles surface by a facile two-step method. The modified nanoparticles showed very well SH property. This kind of coating and modification, hitherto undisclosed, is expected to be a breakthrough method in the field non fluorine and cost effective industrial SH coatings.

KEYWORDS: Superhydrophobic, Cost Effective, Silica Nanoparticle, Fluorine Free, Grafted Modification.

Introduction

SH surfaces have been of considerable interest in both academic and commercial communities [1-4], because of their different applications such as anticorrosion, self-cleaning, antifogging, anti-icing, oil-water separation, medicine, drag reduction, water harvesting, and other fields [5-14]. The SH materials’ behaviour of lotus leaf which contained micro and nano roughness on its surface structure has caused high water contact angle and water rolling properties. It showed that surface roughness and surface chemistry are two main factors for SH property [15-17].
There are various methods, such as electrospinning [18], microlithography [19], photolithography [20, 21] and etching techniques [22] for preparation of SH surfaces. But these methods entail the hard conditions and intricate treatment. Therefore, it is consequential to develop simple and cost effective methods for preparing the SH surface in large scale for industrial usage. The most promising method to fabricate SH coating is thought to spray deposition of hydrophobic nanoparticles [23-25]. Moreover, respraying the SH nanoparticles are used to repair degraded surfaces.

The most commonly low surface energy materials for fabricating SH surface are fluorocarbons. In this sense, nanoparticles modified by fluor-alkylsilanes have been used to prepare SH coating [5, 26-31]. But the use of long-chain polyfluorinated materials are costly and toxic [32-34]. For this reason, many researchers have tried to find methods for preparing SH surfaces with non-fluorinated materials, which were affordable and eco-friendly. Some methods for constructing non-fluorinated SH coating have been improved by using the hydrophobic modified nanoparticles, which were done through the reaction between the hydroxyl on the surface of nanoparticles and the carboxyl or silanol groups from low-surface-energy materials. But, the materials for improving the SH surfaces are restricted commercially [35-41]. In spite of the various methods for fabricating non-fluorinated SH coating, it is still required to improve new and more efficient strategies.

In this study, we have developed the synthesis of SH nanoparticles, without using fluoride groups, which are resistant to acidic and basic condition and also the commercially available raw materials for extending formulation at industrial scale. To achieve this goal we modified hydroxyl group on silica nanoparticle with toluene diisocyanate, then, we added alcohols of varying lengths. Hydroxyl group of alcohols react with another isocyanate groups on the silica surface and form a urethane bond (Scheme 1). A two-step synthesis method has been used to make this nanoparticle without the need of a catalyst. Synthesized SH nanoparticle with high contact angle, acid and base resistance, and affordability can be used in practical applications.

**Scheme 1.** preparation of SH nanoparticles by modifying with toluene diisocyanate and alcohol.

**Experimental**

**Material and methods**

Silica Nanoparticle (10-20 nm), 1-butanol, 1-octanol, cetyl alcohol, toluene diisocyanate (TDI) and toluene were purchased from Merck
The SH nanoparticles were analyzed by FT-IR (Fourier transform infrared spectroscopy, Nicolet-Impact 400D spectrophotometer in KBr pellets and reported in cm\(^{-1}\)), and also Contact angle (CA) measurement was performed using CA-ES10 (Fars EOR TechCo.) apparatus at ambient temperature. The morphologies and size of the SH nanoparticles were observed using field emission scanning electron microscope (FE-SEM, MIRA3TESCAN-XMU) and transmission electron microscopy (TEM, Philips CM30 unit operated at 150 kV). The sonication was performed in PARSONIC 11s (Pars Nahand Engineering Co.) ultrasonic bath.

**Surface modifier preparation**

A mixture of silica nanoparticles (1 g) and toluene (15 ml) was irradiated in the ultrasonic bath for 30 min at 60\(^\circ\) C. Then, TDI (3 ml) was added drop wisely, and the resulting suspension was heated at 110\(^\circ\)C for 18 h under nitrogen atmosphere. Silica nanoparticles modified by TDI (SNP+TDI) was filtered and washed with toluene and dried in oven at 70\(^\circ\) C.

**Preparation of SH silica nanoparticles**

Hydrophobic silica nanoparticles were synthesized by incorporating the surface modifier (alcohol) to modify SNP+TDI. Firstly, SNP+TDI were dispersed in toluene by ultrasonic treatment. Under stirring, the 1-Octanol was added in dropwise, and the suspension was heated at 110\(^\circ\) C for 18 h. The mixture was filtered and washed with toluene and dried to obtain SH silica nanoparticles (SH-SNP).

**Results and discussion**

The SH-SNP, was characterized by means of fourier transform infrared spectroscopy (FT-IR), field emission scanning electron microscope (FE-SEM) and transmission electron microscopy (TEM). Figure 1 illustrates the FT-IR spectrums of SNP+TDI (a), SNP+TDI+1-octanol (b), SNP+TDI+1-butanol (c), and SNP+TDI+cetyl alcohol (d) respectively. The appearance of the peak at 2277 cm\(^{-1}\) indicates the \(–\text{N} = \text{C}=\text{O}\) stretching band in Figure 1a while this peak did not exist in Figure 1b, c and d. The FT-IR spectrum of SNP+TDI+1-octanol, SNP+TDI+1-butanol and SNP+TDI+cetyl alcohol showed absorption bands at, 1105 cm\(^{-1}\) (O-Si-O stretching band), 1650 cm\(^{-1}\) (C=O), 2930 cm\(^{-1}\) (C-H stretching band), and 3450 cm\(^{-1}\) (N-H bending vibration), respectively.

**Fig. 1.** Comparison of FT-IR spectrums of SNP+TDI (a), SNP+TDI+1-octanol (b), SNP+TDI+1-butanol (c), and SNP+TDI+cetyl alcohol (d)

TEM images of SH-SNP revealed that it appears to have almost a spherical structure with the average size about 26-30 nm (Figure 2).
The surface morphology and nanostructure of silicananoparticles modified with diisocyanate and different alcohols were examined by FESEM, and the representative images are shown in Figure 3 respectively. The SEM image of SH-SNP indicates aspherule-like structure with surface roughness.

After structure characterization of the nanoparticles and in order to examine the contact angle of SH-SNP, we have the water repellency of the nanoparticles highlighted in Figure 4. Water droplets exhibit typical and spherical shapes on the nanoparticles and the bright, reflective surface visible underneath the water droplets is a signature.
of trapped air. This state allows the nanoparticles surface to display a high apparent contact angle (159°) with water droplets placed on it. The SH-SNP can retain its superhydrophobicity for at least 6 months under atmospheric conditions, indicating its long-term stability. We also found that the SH coating was very stable in wide range of pH (4-12), where the CA values were >140° (Figure 4). The representative results of this investigation are summarized in Table 1.

![Fig. 4.](image)

**Table 1.** Contact angle measurements of SH-SNP at different pH.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Product</th>
<th>pH=4</th>
<th>pH=7</th>
<th>pH=12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Silica + TDI + 1-butanol</td>
<td>145.56°</td>
<td>143.89°</td>
<td>155.23°</td>
</tr>
<tr>
<td>2</td>
<td>Silica + TDI + 1-octanol</td>
<td>160.58°</td>
<td>162.65°</td>
<td>166.73°</td>
</tr>
<tr>
<td>3</td>
<td>Silica + TDI + cetyl alcohol</td>
<td>148.26°</td>
<td>159.98°</td>
<td>163.41°</td>
</tr>
</tbody>
</table>

**Conclusions**

We demonstrated a sustainable, straightforward, efficient and practical way to the synthesis of SH coating without using catalyst and fluorine compound using silica nanoparticles and modifying with toluene diisocyanate and alcohols. Achemically and acid-base durable SH nanoparticles material with self-cleaning and self-regenerating features and with low surface energy and high surface roughness at the nano-scales was demonstrated. Novel SH systems can be developed by varying the chain length of grafted alkyl groups over the surface. The
approach can be extended to different micro-nanomaterials (like metal oxides and others) and also for achieving practical applications. It is so because of its satisfactory low-cost, environmental friendly, weather durability and scalable fabrications.

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References: