Water Swollen Natural Rubber

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ABSTRACT

Modification of natural rubber by grafting of maleic anhydride yielded a water absorbable substrate. It was found that water contact angles of treated samples declined as the concentrations of maleic anhydride increased reflecting higher water compatibility in grafted samples. Submergence in water of these samples caused dramatic swelling with the water content up to about 60 wt %.

Keywords: Modified natural rubber, hydrophilicity, water absorption
INTRODUCTION

Natural rubber has been used as a water repellent material for a long time since it consists of hydrophobic repeating units of cis-1,4-polyisoprene, very low in polarity. Nowadays, this natural polymer has been used in various applications including in composite materials where it is placed into contact with other substrates, i.e., metal oxides, woods, and polymers [1]. To overcome the poor adhesion at the interface of natural rubber and other substrates owing to the low polarity of rubber, modification of natural rubber is necessary [2]. Grafting of maleic anhydride has been used in order to introduce more polar function groups onto rubber chains [3-8]. This leads to natural rubber becoming more polar and, consequently, more hydrophilic and hence more compatible with water.

In this study, we used maleated natural rubber as a model of hydrophilic modified natural rubber to explore that if it would behave as a hydrogel. We hypothesized that the degrees of hydrophilicity and light crosslinking, a requirement for water absorption by a hydrogel, in maleated natural rubber would play a role in the absorbability of water [9-13]. This may bring about an opportunity for hydrogel innovation from natural rubber which is a cheaper and reproducible natural polymer instead of using very hydrophilic synthetic polymers, the down stream products of petroleum.

MATERIALS AND METHODS

Materials

Natural rubber used in this study is the Standard Thai Rubber, STR 5L, from Thavorn Rubber Industry Co., Ltd., Thailand. Maleic anhydride (99 %, Merck) was used as received.

Grafting of maleic anhydride

Grafting of maleic anhydride onto natural rubber in the molten state was performed by using Thermo Haake Rheomix with Banbury rotors. Fill factor of 0.7, rotors speed of 60 rpm, and a chamber temperature of 135 °C were the conditions used to prepare all grafted samples in this research [7]. Five different amounts of maleic anhydride: 0, 3, 8, 12 and 20 wt %, were mixed with STR 5L that was cut into small pieces of ~2 × 2 × 2 cm³ in the Thermo Haake Rheomix and a mixing time of 12 min was applied to all samples. After mixing, they were left in the dark at room temperature for at least 18 h before use.

Washing of grafted rubber

To ensure that the behavior observed herein is neither due to the unbound portion of maleic anhydride nor that of natural rubber, 50 g of each sample prepared previously were washed by soaking in 500 ml of toluene and occasionally stirred for
48 h [14,15]. The undissolved portion was then filtered and dried in a 50 °C hot air oven to remove the solvent until the sample reached a constant weight. It was kept in the dark at room temperature until required.

Contact angle measurement
The washed samples were passed through a 2 roll mill and they were cut into films measuring ~1.5 × 3.0 × 0.1 cm\(^3\). These samples were then placed on glass slides and heated in an oven at 60 °C for 18 h to smoothen the surface. They were then floated on distilled water at room temperature to equilibrate the molecules of grafted maleic anhydride at the surface for another 18 h [14,15]. This step is necessary because during the heating of these surfaces in a hot air oven, some grafted maleic anhydride positioned at the interfacial region of samples would migrate deeply away. This polar moiety would, in turn, migrate back to the surface when samples were placed into contact with water. This behavior is general for all surfaces that consist of polar functional groups in order to minimize the interfacial free energy of the system [14-17]. Therefore, degrees of grafting can be correctly monitored by contact angle measurements when all grafted maleic anhydride at the surface is present. The contact angles of Sessile drops of distilled water on rubber surfaces were recorded at room temperature and ambient humidity with a Tantec contact angle meter and the values reported in this paper are an average of at least 10 different measurements. The contact angles of samples with 0 wt % of maleic anhydride were taken on the unwashed films of STR 5L.

Testing of water absorption
A piece, 5.0 g, of the washed samples was passed through a 2 roll mill in order to make a rubber sheet with a thickness of ~0.1 cm. (For one with 0 wt % of maleic anhydride, the unwashed sample was used.) As a result, all samples would be expected to have about the same surface area. Sheets of each sample were soaked in 300 ml of distilled water and, after each interval, they were then retrieved from the water. These samples were subsequently blown dry under a stream of nitrogen before changes in weight were monitored. The values of water content (%) were calculated from the weight of absorbed water divided by that of a whole swollen sample [18].

RESULTS AND DISCUSSION

Increasing the hydrophilicity of grafted natural rubber
The modification of natural rubber was conducted by mixing 5 different amounts of maleic anhydride (0, 3, 8, 12 and 20 wt %) with STR 5L. The grafted samples were washed in toluene to ensure that no free maleic anhydride and rubber chains influenced the results observed herein. After washing, it is found that the dry residue of these samples reveals difference in weights. Samples with 0 wt % of maleic anhydride show no residue while those with 3, 8, 12 and 20 wt % increasingly display residue weight (Figure 1). The dramatic difference in the weights of the residue from
samples with 0 wt % of maleic anhydride and that with 3, 8, 12 and 20 wt % of maleic anhydride shown in this figure reflects an undissolved portion in the grafted samples. This is expected since cross-linking of unsaturated rubber chains due to coupling of free radicals, enhanced during the grafting procedure of maleic anhydride in a Thermal Haake Rheomix, may occur [19]. Additionally, the high levels of residue weight (~80 - 90 %) found in samples with 3, 8, 12 and 20 wt % of maleic anhydride observed here also ruled out the possibility that the residue weight is due to free maleic anhydride in the washed samples. The dry residue was then transformed to rubber films for contact angle measurements. Figure 2 shows the values of contact angles of distilled water on the films that had been grafted with different amounts of maleic anhydride. We found that the contact angles fell sharply from about 90 - 55 degree as the amount of maleic anhydride increases indicating that greater hydrophilicity of grafted natural rubber is achieved. The values of contact angles observed here likely reflect the amount of grafted maleic anhydride since the unbound portions were already extracted as stated earlier.

**Figure 1** An increase in the weight of residue for grafted samples with different amounts of maleic anhydride: 0, 3, 8, 12 and 20 wt %. The dashed line shows the tendency of the data and the error bars indicate twice standard deviation for each point.
Figure 2 Contact angles on the surface of natural rubber grafted with different amounts of maleic anhydride: 0, 3, 8, 12 and 20 wt %. The dashed line shows the tendency of the changes and the error bars indicate twice standard deviation for each point.

Water absorbability of grafted natural rubber

To test that grafted natural rubber would take water into its hydrophilic network, samples were soaked in water. After monitoring changes in weight for 30 days, we found that untreated natural rubber (with 0 wt % of maleic anhydride) shows a slight weight gain (Figure 3) indicating that only a little water could be absorbed (less than 10 wt %), while grafted natural rubber, especially one with 20 wt % of maleic anhydride, reveals a dramatic increase in water content up to ~60 wt %. Obviously, samples with higher amounts of maleic anhydride, thereby containing more hydrophilicity, display larger magnitudes of water absorption. The small amount of water absorbed in the untreated samples may reflect some polarity added to natural rubber due to autoxidation during the experiment [2]. To support the result of water absorption displayed in Figure 3, the appearance of representative samples with 20 wt % of maleic anhydride is also shown in Figure 4. It was found that a light brown thin sheet of rubber became red and swollen after 30 days of soaking in red colored water. The results observed in Figure 3 and 4 imply that water absorbing materials from nature rubber could possibly be prepared.
Figure 3 Water content in grafted natural rubber as a function of soaking time in water. The dashed lines show the tendency of increasing water content in each sample and the error bars indicate twice standard deviation for each point.

Figure 4 Illustration of the grafted natural rubber (20 wt % of maleic anhydride): (a) before soaking and (b) after soaking in red colored water.
CONCLUSIONS

Grafting of maleic anhydride onto natural rubber in the molten state provides a water absorbing material. We found that grafted rubber could take greater amounts of water when more maleic anhydride was incorporated. This result is consistent with the degrees of hydrophilicity of samples when monitored by contact angle measurement.

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REFERENCES


บทคัดย่อ

สุฤกษ์คงทอง และ ณรงค์ฝังชลจิต
ยางธรรมชาติที่เกิดการบวมน้ำในน้ำ

การปรับปรุงโมเลกุลยางธรรมชาติโดยการแทรกต่อด้วยโมเลกุลมาลิอิกแอนไฮด์ริค สามารถเปลี่ยนยางธรรมชาติให้เป็นวัสดุที่ดูดซับน้ำได้ ยางตัวอย่างดังกล่าวให้ค่ามุมสัมผัสลดลงตามการเพิ่มขึ้นของความเข้มข้นของมาลิอิกแอนไฮด์ริคที่ใช้ สะท้อนให้เห็นว่ายางตัวอย่างที่ผ่านการแทรกต่อมีความสามารถดูดซับน้ำได้ดีขึ้น และพบว่าเมื่อนำยางตัวอย่างดังกล่าวไปแช่น้ำจะทำให้ยางเกิดการบวมน้ำในน้ำได้ โดยมีปริมาณน้ำที่ดูดซับอยู่ในชั้นประมาณ 60% โดยน้ำหนัก

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