Study on the Preparation of Superabsorbent Composite of Chitosan-g-poly (Acrylic Acid)/Kaolin by In-situ Polymerization

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Abstract
A novel chitosan-g-poly (acrylic acid)/kaolin (CTS-g-PAA/kaolin) superabsorbent composite was prepared by graft polymerization among chitosan (CTS), acrylic acid (AA) and kaolin in aqueous solution. Effects of polymerization variables, including the content of the weight ratio of crosslinker, initiator, kaolin and CTS to AA, on water absorbency were studied. The results from FT-IR spectra showed that CTS and kaolin participate in graft polymerization reaction with AA. Results indicated that the superabsorbent composite possessed excellent absorbency properties, using 0.3 % K$_2$S$_2$O$_8$ as initiator and 0.05 % N, N-methylenebisacrylamide (MBA) as crosslinking agent, when the neutralization degree of AA was 70 %, and the ratio of CTS and kaolin to AA was 0.13 and 0.13, respectively.

Keywords: In-situ polymerization, Acrylic acid (AA), Chitosan (CTS), Kaolin, Superabsorbent composite

In recent years, preparation of superabsorbent composite by organic-inorganic hybrid methods has attracted extensive attentions (Xie, 2009, pp.129-132; Wang, 2009, pp.731-737), and graft polymerization among inorganic clay minerals and vinyl monomers possessed several advantages such as ameliorating water absorption of resins, enhancing gel strength, lowering production costs and so on (Wang, 2006, pp.12-18). Kaolin belongs to hydrophilic layered silicate mineral, the link between crystal layers is very weak and water or other polar molecules easily enters crystal layer. Consequently, it has strong water absorption, and as its particle surface had many hydroxyl groups and active sites, it could interact with organic polymers to form organic/inorganic hybrid network structure which could efficaciously enhance water absorbency rate and gel strength after absorption. Therefore, the synthesis of chitosan-g-acrylic acid/kaolin (CTS-g-PAA/Kaolin) superabsorbent composite by in situ polymerization was investigated in the present paper.
1. Materials and methods

1.1 Experimental principle

By the initiation of ammonium persulfate, hydroxyl in the C3 position of CTS lost H atoms to generate free radicals, and began graft reaction with AA and MBA in their carbon-carbon double bonds accompanied by the dehydration esterification reaction between carboxyl of AA and silanol groups of Kaolin. Sodium acrylate-CTS/Kaolin free radicals generated, continued chain growth polymerization with AA, and finally terminated the chain growth (Pourjavadi, 2006, pp.203-211). At the same time, sodium acrylate could also generate free radicals, and began polymerization reaction. By the cross-linking of MBA, cross-linking occurred between PAA and PAA, sodium acrylate-chitosan/Kaolin and sodium acrylate-chitosan/Kaolin, and PAA and sodium acrylate-chitosan/Kaolin, and formed three-dimensional network structure. Main reaction equations were depicted in Figure 1 as follows:

1.2 Reagents and instruments


1.3 CTS-g-PAA/Kaolin preparation of superabsorbent composite

15g AA was added to beaker with cold bath, and 0.2 g/mL NaOH aqueous solution was dropped into the beaker till certain neutralization. After cooling to room temperature, different amount of Kaolin, CTS and cross-linking agent MBA were added and dispersed by ultrasonic dispersion device for 10 min, transferred to super constant temperature water bath at 60 °C, after N2 blanketing for 30 min, and certain amount of APS was added to generate free radicals. After reaction for 90 min, the resultant products were dried in vacuum drying oven for 8h. The resultant dry bulk composite resin products became samples after grinding and screening.

1.4 IR analysis

Kaolin, CTS, PAA, CTS-g-PAA, and CTS-g-PAA/Kaolin were crushed respectively. Samples were assayed using KBr tablet by Fourier transform infrared spectroscopy Spectrum one from PerkinElmer. Scan scope ranged from 450 to 4000 cm⁻¹, scan times was 8, and resolution rate was 4 cm⁻¹.

1.5 Determination of liquid absorbency rate

Certain amount of dried samples after accurate weighting was placed into home-made tea bags, and added into a beaker containing certain volume of distilled water and 0.9 % NaCl solution. After swelling and saturation, tea bags were suspended to remove excessive water, and then the whole gel was weighted. Liquid absorbency rate was calculated according to the following formula:

\[ Q(Q') = \frac{(m_2 - m_1)}{m_1} \]

Where Q (Q') represented the liquid (salt or water) absorbency rate (g/g) of composite SAR, m_1 the dry weight (g) of composite SAR and m_2 the wet weight (g) of gel after composite SAR absorbed water.

2. Results and discussions

2.1 Structural analysis of composite resin (Wang, 2006, pp.601-608)

IR spectra of Chitosan after graft polymerization of Kaolin, CTS, PAA and sodium polyacrylate and PAA-g-chitosan/kaolin composite resin was depicted in Figure 2. Peaks at 1593 cm⁻¹ and 1380 cm⁻¹ were the characteristic absorption peaks of amino in CTS molecule. As seen from Figure 2D and 2E, after grafted with AA, the characteristic absorption peaks disappeared, asymmetric COO- appeared at 1567 cm⁻¹, 1453 cm⁻¹ and 1408 cm⁻¹, peaks at 1730 cm⁻¹ of C=O stretching vibration absorption and that in amide I overlapped, and compared to CTS, peaks strength increased significant accompanied by shifting, which explained that AA took the graft polymerization reaction with CTS molecular chain. As seen from Figure 2E, the characteristic absorption peaks of Si-OH in Kaolin at 3676 cm⁻¹ disappeared, its stretching vibration appeared at 1089 cm⁻¹, and antisymmetric stretching vibration absorption peaks of Si-O-Si appeared at 1021 cm⁻¹. IR spectra analysis indicated that AA, CTS and Kaolin participated in graft polymerization together.
2.2 Factors affecting reaction system

2.2.1 Effects of initiator amount on the swelling and imbibition of resins
Initiator amount could not only affect the rate, conversion rate and product molecular weight of polymerization, but also whether to implosion during reaction process. Figure 3 illustrated effects of APS on water absorbency rate of CTS-g-PAA/Kaolin composite resin. When initiator amount ranged from 0.1 % to 0.3 %, water absorbency rate of composite resin in distilled water and 0.9 % NaCl solution showed an ascending trend; when increasing initiator amount further, its liquid absorbency rate decreased slightly, which could be ascribed to the facts that due to small amount of initiator, the quantity of free radicals in reaction system was quite small, reaction rate was also small, and it was tough to form network structure, which affected the occurrence of polymerization and cross-linking and thus decreased liquid absorbency rate. With the increasing amount of initiator, free radicals resulted from CTS main chain increased, AA amount that participated in graft reaction with CTS followed, and thus the hydrophilicity of reaction products increased. When initiator amount increased continuously, due to the increment of bimolecular radical coupling and polymerization products, polymers of low molecular weight were obtained, which resulted in the reduction of water absorbency rate of superabsorbent composite. Consequently, the amount of APS should be 0.3 %.

2.2.2 Effects of cross-linking agent amount on the swelling and imbibition of resins
Based on 15 g AA, cross-linking agent MBA amount was 0.01 %, 0.03 %, 0.05 %, 0.07 %, and 0.09 % (the mass fraction of acrylic acid, the same below), respectively. Result was depicted in Figure 4. With the increasing of MBA, liquid absorbency ability lowered gradually. When MBA amount was less than 0.05 %, its distilled water absorbency rate decreased dramatically while 0.9 % NaCl solution remained unchanged; when larger than 0.05 %, 0.9 % NaCl solution rate decreased progressively while distilled water slightly. Due to less MBA (less than 0.05 %) and cross-linking density, resin became half-aqueous state or part of them became water soluble resin with low water absorbency rate; after absorbing 0.9 % NaCl solution, the osmotic pressure of salt solution made resin to maintain gel form, and therefore, the liquid absorbency ability changed little. With the increasing of MBA (more than 0.05 %), cross-linking density increased, effects of osmotic pressure of salt solution on resin lowered, and therefore, liquid absorbency ability in salt solution decreased sharply; the reduction of three-dimensional network pore size resulted in descending of liquid absorbency ability in distilled water.

2.2.3 Effects of AA neutralization on the swelling and imbibition of resins
Figure 5 showed effects of AA neutralization on liquid absorbency rate of composite resin. With the increasing of AA neutralization, water absorbency rate of composite resin in distilled water and 0.9 % NaCl solution increased firstly and decreased finally; when AA neutralization reached 70 %, liquid absorbency ability attained the largest level. Monomer neutralization directly affected the hydrophilic group types and charge number in resin molecular chains, and thus affected the water absorbency ability of polymers. When neutralization was less than 70 %, reaction was easy to trigger under acidic conditions with high monomer conversion rate. However, excessive low neutralization resulted in the reduction of ionic concentration in resin, and electrostatic repulsion and osmotic pressure of network decreased, which was not conducive to improve water absorbency ability of polymers; on the other hand, excessive high neutralization resulted in metal ionic concentration in resin increased, Na⁺ released from the swelling and imbibition of resins in water could generate counterion shielding effects, and therefore, the swelling and stretching ability of polymer chains decreased, and water absorbency followed. Accordingly, when neutralization was 70 %, liquid absorbency rate of resin in distilled water and 0.9 % NaCl solution reached a higher level.

2.2.4 Effects of CTS amount on the swelling and imbibition of resins
Other conditions remain unchanged, based on 15g AA, 0.5, 1.0, 1.5, 2.0, 2.5, and 3.0 g CTS was added to participate reaction, respectively. Effects of CTS amount on water absorbency rate on composite resin were investigated, and result was depicted in Figure 6. First, with the increasing of CTS amount, there were many available monomer molecules around CTS large molecular free radical chain that would be grafted onto CTS backbone. Large molecular chain would grow, and network structure of polymers extended and thus formed three-dimensional structure; at the same time, due to the increasing of the hydrophilic hydroxyl contents, hydrophilic properties of composite resins enhanced, and therefore its water absorbency rate increased. When \( \frac{m_{\text{CTS}}}{m_{\text{AA}}} > 0.13 \), with the increasing of the ratio, water absorbency rate reduced inversely. Water absorbency ability of hydroxyl was far smaller than carboxyl in CTS, and with the increasing of hydroxyl and relative decreasing of carboxyl, liquid absorbency rate decreased. Meanwhile, due to the increment of CTS amount, the molecular weight of side chains after polymerization increased, and it tended to be easy for molecular chains to intertwist. Consequently, cross-linking improved, excessive large system viscosity hindered...
the molecular motion, and liquid absorbency ability of resins decreased. When the ratio of CTS to AA was 0.13, liquid absorbency rate of resins reached a higher level.

2.2.5 Effects of Kaolin amount on the swelling and imbibition of resins

Effects of kaolin amount on the swelling and imbibition of resins was depicted in Figure 7. As seen from Figure 7, when adding small amount of Kaolin (less than 1.5 g), liquid absorbency rate of composite resin was lower, and reduced gradually with the increasing of Kaolin amount; When adding larger amount of Kaolin (more than 2.0 g), the rate increased significantly compared to less amount, but also reduced with the increasing of Kaolin amount. Kaolin belongs to hydrophilic inorganic minerals, and copolymers cross-linked with hydroxyl and active sites (permanent charge, variable charge and exchangeable cations) in the particle surface of Kaolin. When adding small amount of Kalin, Kaolin played a role as cross-linking agent in composite resins, cross-linking density increased, and the swelling and imbibition ability of composite resins decreased. When adding large amount of Kaolin, although Kaolin belongs to hydrophilic inorganic minerals and possesses certain water absorbency ability, water absorbency rate was still low compared to organic polymer absorbent materials. More amount of Kaolin resulted in the swelling and imbibition of composite resins, and at the same time led to form gaps within resins. Therefore, electrostatic repulsion and osmotic pressure of network increased, and liquid absorbency ascended. When adding excessive amount of Kaolin, the distance between cross-linking points became short, and effective grafting positions in composite resins failed to increase. It was just a mechanical mixture in weight; Furthermore, water absorbency amount was quite low compared to resins, and therefore, water absorbency ability of samples decreased inevitably.

3. Conclusions

CTS-g-PAA/kaolin superabsorbent composite was prepared successfully by graft polymerization, and IR spectra verified that AA, CTS and Kaolin participated graft polymerization together. Polymerization variables, including the content of the weight ratio of cross-linking agent, initiator, the weight ratio of CTS to AA, kaolin content and AA neutralization gave certain impacts on water absorbency ability. The optimum experimental parameters were AA neutralization, initiator content, cross-linking agent content, the ratio of CTS to AA, and the ratio of Kaolin to AA as 70%, 0.3%, 0.05%, 0.13 and 0.13, respectively. The addition of CTS made the degradation of composite resin feasible, and the induction of Kaolin could lower the costs further and offered chances for its practical application.

References


Figure 1. Preparation reaction equations of composite resin

Figure 2. IR Spectra. A, Kaolin; B, CTS; C, PAA; D, CTS-g-PAA; E, CTS-g-PAA/Kaolin

Figure 3. Effects of cross-linking agent amount on water absorbency rate
Figure 4. Effects of MBA on water absorbency rate

Figure 5. Effects of AA neutralization on water absorbency rate

Figure 6. Effects of the ratio of CTS to AA on water absorbency rate

Figure 7. Effects of Kaolin amount on water absorbency rate