Study on the preparation and properties of UV curable polyurethane materials modified by organic silicon

Xidan Luo 1, Xuetao He2, Pengcheng Xie3, Jinyun He4, a, Yumei Ding5 and Bingqian Xia6
1Beijing, Chaoyang District North Third Ring Road No 15, Beijing University of Chemical Technology, China.

This study was supported by the National Natural Science Foundation of China (NO.51573017)

Abstract: In this paper, polyester polyol, toluene diisocyanate (TDI) and hydroxyethyl acrylate (HEA) were taken as the raw materials to synthesize polyurethane acrylate. UV curable organic silicon nano sol was synthesized by γ-methacryloxypropyltrimethoxysilane. The UV curable polyurethane materials modified by organic silicon were prepared based on the UV curable organic silicon nano sol and synthesized polyurethane acrylate. This paper studies on the mechanical properties of organic silicon modified UV curable polyurethane materials and puts forward the micro model that inorganic phase is bonded to the resin in the form of chemical bonds. The results show that the heat resistance and mechanical properties of hybrid materials are improved with the increase of the nano silica sol’s contents, the abrasion resistance of hybrid coatings is also improved and the silica nano particles are well dispersed in the organic phase.

1 Introduction

UV curable technology is a method to form a curable coating and products by taking ultraviolet light as curing energy. Photo-chemical reactions occurred in this process when liquid UV materials are excited by the UV light. UV curable technology has many advantages such as quick-curing, high-efficiency, energy saving, environmental protection, excellent performance of the cured product and so on. It is an environmentally friendly and energy efficient technology[1-2]. Polyurethane acrylate is an important light curing oligomer, which has high toughness and oil resistance after curing while the heat resistance is poor. Organic / inorganic hybrid material will have excellent performance because organic / inorganic hybrid material could combine the characteristics of high toughness, high elasticity, excellent machinability of the organic phase with the high hardness and high modulus performance of the inorganic phase. It has become a research focus due to its obvious advantages in many aspects[3-6].

The technology that prepares UV curable nano silica sol by sol-gel method has a lot of advantages. The mild reaction condition is one of this advantages, it means the synthesis can realize at room temperature or slightly above the room temperature. In recent years, sol-gel technique has been rapidly developed in the preparation of organic / inorganic hybrid materials.

KeChangme[7] prepared polyacrylate/TiO2 - SiO2 nano hybrid material with butyl titanate and ethyl orthosilicate as the metal alkoxide precursor, the appearance of inorganic particle in hybrid material is spherical, particle size is 90 ~ 110nm. Wei[8] finished the
hydrolyzed ethyl silicate condensation in the presence of hydroxy ethyl methacrylate and prepared hybrid materials that inorganic phase and the organic phase were combined though covalent bond. Yuan Jian prepared polyvinyl acetate/silica.

2 Experimental part

2.1 The main materials

Polyester polyol used in this experiment is provided by Qingdao Yu Tian New Material Co.LTD. Toluene diisocyanate (TDI) is bought from Tianjin chemical reagent factory, Hydroxyethyl acrylate (HEA) is bought from Beijing Dongfang acrylic Chemical Technology Co. LTD, Di-butyltin dilaurate (DBTDL) is bought from Beijing Zheng heng Chemical Co.LTD, Tripropylene glycol diacrylate(TPGDA) is bought from Tianjiao chemical company of Tianjin city. The 2- hydroxy -2 methyl -1 phenyl -1 acetone (Darocur1173) is provided by Ciba Geigy, γ-methacryloxypropyltrimethoxysilane is bought from Nanjing Nengde chemical Co.LTD and the 37% hydrochloric acid, absolute alcohol are bought from Beijing chemical reagent factory.

2.2 The main instruments and equipments

The main instruments used in the tests are: UV-curing machine RW - UVA 201-20, Video based contact angle Measuring device OCAZO, thermogravimetric analyzer TG209C, Electronic Universal Material Testing Machine LR30KPlu, Differential scanning calorimetry DSC204F1, thermostat water bath HHS11-Ni1, Precision timing electric mixer JJ-1 and other major equipment.

2.3 Performance characterization

1.3.1 Infrared spectrum analysis

The infrared spectra of nano sol was tested through the KBr tablletting method by Fourier transform infrared spectrometer tensor27 type that is produced by Bruker Corporation of Germany, scanning range is 400 cm⁻¹–4000 cm⁻¹.

1.3.2 Thermogravimetric analysis (TGA)

The speed of heating is 20°C/min, temperature range from 30°C to 600°C and test the concentration of nitrogen.

1.3.3 Coating hardness test

The pencil hardness of the coating according to the national standard GB6739-86 is done by using a set of pencils whose hardness is known. The hardness of the coating is expressed as the depth that pencil core can penetrate the surface of the coating to substrate.

1.3.4 Coating adhesion test

For adhesion test, the QFH Paints-cross-cut tester is used, according to the determination of GB/T1720-1979. Test results are divided into six grades. Among them level 0 is for the best, while 5 is for the worst.

2.4 Synthesis of polyurethane acrylate

1)Put a certain amount of polyester polyol 2356 into three mouth flask equipped with a stirrer, a condenser pipe and a thermometer,then evacuate the flask for 1 hour at 110°C.

2)Cool it until room temperature, then add toluene diisocyanate (TDI), add several drops of di-butyltin dilaurate (DBTDL) at the same time, stir it and warm it up to 30–35°C gradually, stop heating and let it self heating. When the temperature reached 68–70 °C, react for 1.5 hours under this temperature, then react further for 1.5 hours at 75°C.

3)Put a certain amount of Hydroxyethyl acrylate (HEA), then add several drops of di-butyltin dilaurate (DBTDL) and inhibitor (HEMQ) at the same time, react for 1.5 hours at 75°C, cool it down to 50°C – 60°C.

4)Add the diluent tripropylene glycol diacrylate (TPGDA), stir for a period of time and the resin of polyurethane acrylate was synthesized.
Experimental part

2.5 Methods for synthesis of nano sol

A certain amount of anhydrous ethanol, γ-methacryloxypropyltrimethoxysilane and 3.6 g of distilled water were put into three mouth flask equipped with a stirrer, a condenser pipe and a thermometer, drop in anhydrous ethanol and 4 ml of hydrochloric acid mixture, let the pH value of the solution become 2, and uniformly stir it at room temperature for 20 minutes, then heat it up to 65 °C, react for two hours, cool the solution and add the trimethylchlorosilane which is called capping agent, react half an hour. Finally, make the decompression and remove the solvent at 60 °C, cool it and get the UV-curable nano sol products.

2.6 The preparation of UV-curable hybrid coatings

A certain concentration of nano sol and photoinitiator1173 was put into the polyurethane acrylate, then mixed homogeneously to get UV-curable hybrid coating.

| Hybrid coating | Sol (wt%) | Light Initiator (wt%) |
|----------------|-----------|----------------------|
| 1°             | 0         | 4                    |
| 2°             | 5         | 4                    |
| 3°             | 10        | 4                    |
| 4°             | 15        | 4                    |
| 5°             | 20        | 4                    |

Table 1. Formula of UV-curable hybrid coating

3 Results and discussion

3.1 Infrared spectrum analysis of the synthesized polyurethane acrylate

Figure 2 is the FT-IR spectra of polyurethane acrylate, we can learn from the picture that the peak near 3379 cm⁻¹ and 1525 cm⁻¹ is the stretching vibration band of −NH−, the peak near 1721 cm⁻¹ is the stretching vibration band of C=O. The stretching vibration bands of −NH− and C=O indicate the formation of polyurethane. The peak near 2927 cm⁻¹ is the stretching vibration band of −CH₂−.

The behavior that most of the stretching vibration band of −NCO near 2275–2240 cm⁻¹ disappear shows the group of −NCO has been reacted basically. The stretching vibration bands of −C=O− near 1636 cm⁻¹ and 810 cm⁻¹ indicate that double bond of acrylate has been linked on the polyurethane molecular chain. The peak near 1460 cm⁻¹ is the deformation vibration peak of −CH₂− and the peak near 1409 cm⁻¹ is the stretching vibration band of C˪ H₂, the peak near 776 cm⁻¹ is the stretching vibration band of benzene ring.

3.2 The analysis of the infrared spectrum of hybrid coating

Figure 3 is the FT-IR spectra of UV curable nano sol /PUA hybrid coatings. The picture shows that the peaks near 3372 cm⁻¹ and 1530 cm⁻¹ are the stretching vibration band of −NH−, the peaks near 2951 cm⁻¹ and 1722 cm⁻¹ are the stretching vibration band of −C−H and −COO−, the stretching vibration band of −Si−CH₃ near 1255 cm⁻¹ and 755 cm⁻¹ indicate the existence of (CH₃)₃Si−group. The stretching vibration band of −Si−CH₃ near 3000 cm⁻¹ disappear. It shows that the trimethylchlorosilane which is called capping agent combined with polymers by hydrolysis-condensation reaction. The stretching vibration band of −Si-O-Si− near
1046 cm\(^{-1}\) indicates that the coating is an organic / inorganic hybrid system. The disappearance of stretching vibration band of \(\text{C}=\text{C}\) near 1630 cm\(^{-1}\) and 810 cm\(^{-1}\) indicates that the polymerization reaction occurred in the double bond.

**Fig. 3** FT-IR spectrum of hybrid coating

### 3.3 Thermogravimetric analysis of hybrid coating

The thermal stability of nano sol /PUA hybrid coating was analyzed by thermogravimetric analyzer. Nano sol and temperature have influence on the weightlessness of coating, as shown in Figure 4. The weightlessness of the coatings at 300°C–450°C mainly due to the thermal decomposition of the polyurethane acrylic polymer. Thermal decomposition would not happen when the temperature was below 300°C, thermal decomposition rate increased with temperature at 300°C–450°C, and the thermal decomposition was completed basically before 450°C. Because of the decomposition of organic compounds in nano sol, the content of nano sol in coating were reduced from 15% and 20% to 12.4% and 17.2% after reaction.

**Fig. 4** The TGA analysis of nano-sol /PUA hybrid coating

We also learn from the figure 4 that below 300°C the adding of the nano-sol has few effect on the thermal stability. The nano-sol plays an role in the effect of thermal stability when the temperature is over 300°C. At 350°C, the weightlessness of the hybrid films without adding nano sol has reached 35%, and the weightlessness of hybrid films containing nano sol has just reached 19%. It can be seen from the results that the addition of nano-sol can improve the thermal stability and heat resistance of PUA materials. This is mainly due to the nano particles in the sol and the organic polymers connected together though chemical bond to form interpenetrating crosslinked network, which increases the resistance to rotation, bending and moving of molecular chain and hinders the thermal decomposition of molecular chain.

### 3.4 Pencil hardness of the filmlight cured nano hybrid materials

PUA/nano sol hybrid film is a kind of organic / inorganic hybrid coating, and it is cured by photochemical reaction under UV irradiation. The UV curable organic / inorganic nano hybrid films were prepared by mixing the synthetic polyurethane acrylate resin and synthetic nano sol and joining the active monomer whose photoinitiator is type 1173. The pencil hardness of hybrid coating is 1H when the content of the nano sol is 10%. The pencil hardness of hybrid coating increased to 2H when the content of the nano sol is 15%. The pencil hardness of hybrid coating increased to 3H when the content of the nano sol is 20%. The organic/inorganic phase structure in hybrid coating is shown in figure 5, it is easy to learn from the figure that pencil hardness of hybrid coating increase with the increase of the content of nano sol. Sol molecules are combined with each other through the chemical bond. Inorganic phase and organic phase form the cross-linked network under the irradiation of the ultraviolet light. With the increase of the nano sol content, the proportion of inorganic phase in the films is increased, the reinforcing effect of inorganic phase in hybrid coating is also improved. As a result, the hardness of the hybrid films is increased with the increase of the content of the nano sol. Figure 6 is the microscopic model of hybrid coating.
20% to 12.4% and 17.2% after the content of nano sol in coating were reduced from 15% and decomposition of organic compounds in nano sol, the completion basically before 450℃ decomposition rate of polymer.

For polyurethane acrylic coating, as shown in Fig. 4, IR spectrum of double bond.

We also learn from the figure 4 that the TGA analysis of nano sol/PUA hybrid film shows that the coating is an organic / inorganic hybrid system. The IR spectrum indicates that the polymerization reaction occurred in the cross-linked network under the irradiation of the ultraviolet light. With the increase of the nano sol, the thermal stability and heat resistance of PUA materials. This is mainly due to the nano particles in the sol and the increase of the content of the nano sol has just reached 19%. It can be seen from the results that the addition containing nano sol has increased to 2H when the nano sol is 15%. The pencil hardness of coating increased to 3H when the content of the nano sol is 20%. The effect of inorganic phase in hybrid coating is also improved.

Figure 6 is the microscopic model of hybrid materials, inorganic phase of material is bonded to the resin in the form of chemical bond, chain in the inorganic phase containing photosensitive group and chain in the organic phase form interpenetrating network. The cross-linked network structure can improve the hardness of the material and change the mechanical properties of the material.

4 Conclusions

Polyester polyol, toluene diisocyanate (TDI) and Hydroxyethyl acrylate (HEA) were taken as raw material to synthesize polyurethane acrylate. UV curable organo silicon nano sol was synthesized by γ-methacyrloxypropyltrime-thoxisilane. UV curable organic / inorganic nano hybrid materials were prepared by synthesized nano sol and polyurethane acrylate. Inorganic phase and organic phase form the cross-linked network under the irradiation of the ultraviolet light. The results showed that the heat resistance of the hybrid materials was increased with the increase of the amount of nano - sol and the hardness of the hybrid film was also increased.

References

1. A.Endruweit; M.S,Johnson,A,C,Long Polym,Compos [J].2006,27,119
2. E.Lackey;K.Inamdar,L.Worrel,W.Ah-Akhdar,D.A.Wostrazky, RadTechReport[J]. 2001,15,36
3. Jin Shuping, Liu Mingzhu, Chen Shilan, et al. Synthesis, characterization and the rapid response property of the temperature responsive PVP-g-PNIPAM hydrogel[J].European Polymer Journal, 2008, 44: 2162-2170.
4. Zhang Jie, Chu Liangxin, Li Yuanke, et al. Dual thermo-and pH-sensitive poly(N-isopropylacrylamide-co-acrylic acid)hydrogels with rapid response behaviors[J].Polymer, 2007, 48: 1718-1728.
5. Liewen Liao, Zhengtang Liu, Xinming Li. Solution properties of co-polymer hydrogel of AA/AMPS[J]. Advances in Chemical Engineering,2008,27(5):729-732
6. Abd El-Rehim H A, Hegazy E A, Khalil F H, et al. Radiation preparation of drug carriers based polyacrylic acid(PAAc)using poly(vinyl pyrrolidone)(PVP)as a template polymer[J]. Nuclear
7. ChangmeiKe, HouzhiWang, LilinLu, Preparation and properties of Polyacrylate /TiO2-SiO2 nanohybrid materials [J]. Glass just / composite, 2005 (4):23-26.
8. Wei Y,JinD, YangC.J Sol-Gel Sci Tech.1996, 7:191-196