Synthesis and Preliminary Characterization of Octakis (Chloropropyldimethylsiloxy) Octasilsesquioxane

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Octakis (hydridodimethylsiloxy) octasilsesquioxane was hydrosilated with allyl chloride using Spiers catalyst (H\textsubscript{2}PtCl\textsubscript{6}). This reaction was monitored using FT-IR spectroscopy. The synthesized product was characterized by \textsuperscript{13}C, \textsuperscript{29}Si NMR (MAS), SEM, FT-IR, Thermogravimetric techniques. The three propyl groups \(\alpha, \beta, \gamma,\) (to the terminal silicon atom), associated of an allyl chloride, were clearly seen in the \textsuperscript{13}C NMR (\(\alpha\)-CH\(_2\) at 31.8; \(\beta\)-CH\(_2\) at 37.7; \(\gamma\)-CH\(_2\) at 50.1 ppm). In addition, the \textsuperscript{29}Si NMR spectrum of the final product, exhibits three Q signals for Q type silicon attributed to Q\(_2\) (-90.1) Q\(_3\) (-100.2) and Q\(_4\) (-111.3ppm). The presence of allyl chloride substitutes in octameric cube confers a relative porosity and thermal stability to the material.

Keywords: Octakis (chloropropyldimethylsiloxy) octasilsesquioxane, spherisoloxane

1. Introduction

Silsesquioxanes are a class of three-dimensional oligomeric organosilane compounds from the general formula \((RSiO\textsubscript{1.5})_n\) where \(n\) is an even number and \(R\) can be any of a large number of groups (typically, methyl, halogen, vinyl or phenyl) which are of considerable theoretical and practical interest\textsuperscript{1,3}. These compounds are considerably interesting because the remarkable molecular architecture and the great structural variety that makes possible as the nature of the pendant group to be varied. Synthetic routes to silsesquioxane generally involve hydrolysis/condensation of trifunctional monomers RSiX\textsubscript{3}\textsuperscript{2} where R is chemically stable organic substitute and X is a highly reactive substitute such as Cl or alkoxy, which in the presence of water with an acid or base as a catalyst agent, leads to products generically called poly(silsesquioxanes) or silsesquioxanes (SSOs). Recently, these compounds have been used as well defined molecular model for silica surfaces\textsuperscript{4,6}. Unfortunately, most of the routes employ multi step procedures using large excess of silane, long reaction times and such routes only result in very low yields of the desired products.

This paper describes the utilization of new synthetic strategies for the preparation of octakis (chloropropyldimethylsiloxy) octasilsesquioxane that are a new family of silsesquioxane called spherasilicates of the general formula \((Si\textsubscript{\(\frac{9}{2}\)}O\textsubscript{\(\frac{3}{2}\)})_n\). These compounds processing a reactive exo cage functionality which allow easy conversion into a variety of derivatives via nucleoflic substitution\textsuperscript{10} and are ideal candidates as precursor for three dimensional structure formation\textsuperscript{7-9}. In the recent literature Provattas\textsuperscript{14} and Dittimar\textsuperscript{15} synthesized octakis (bromopropyldimethylsiloxy) octasilsesquioxane and octa (chloropropyl) silsesquioxane respectively. The first author employed the new synthetic route and the second employed sol gel method (reaction of hydrolysis of trimethoxysilane methanol/HCl media), however, curiously there is no literature about Octakis (chloropropyldimethylsiloxy) octasilsesquioxane synthesis employing both routes. The new synthetic route strategy, employed in this work has not only drastically reduced reaction times and the number of steps involved, but it also has considerably improved the product yield.

The possibility of combining the properties of organic and inorganic compounds in a unique material is an old challenge that started with the beginning of the technological era. Considerable current interests are focused on the development of new hybrid composites with unusual and potentially useful properties. The first objective of this research

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was the preparation of octakis (hyridodimethylsiloxo) octasilsesquioxane and subsequent hydrosilylation with allyl chloride following its usual preliminary characterization. This material synthesized in this way serves as precursor for a series of others composites by means of substitution reactions. In this context, our interest in silsesquioxanes is the development of this type of material for electroanalytical application.

2. Material and Methods

2.1. Reagents

Allyl chloride, hexachloroplatinic acid, and H2PtCl6 were obtained from Aldrich. Others reagents and solvents were of analytical grade (Merck) and were used as purchased.

2.2. Synthesis

Octakis (hyridodimethylsiloxo) octasilsesquioxane (2) was synthesized in a two-step reaction, by following approximately the literature11. The Fig. 1 shows a scheme for the synthesis of these composites.

2.2.1. Tetramethylammonium silicate “Octanion” (1)

A solution of tetramethylammonium silicate was prepared by adding 1000 mL (9.5 mol) of tetramethylammonium hydroxide in methanol (25%) and 364 mL (20.2 mol) of distilled water to 506 ml (2.26 mol) of tetraethoxysilicate. The resulting colorless solution was maintained over stirring for 24 h. at room temperature.

2.2.2. Octakis (hyridodimethylsiloxo) octasilsesquioxane “Cubes” (2)

Tetramethylammonium silicate (1000 mL) was dropped wise to a mixture of chlorodimethylsilane 436.0 (4.0 mol) and Hexane (2600 mL) under a slow continuous nitrogen purge. The mixture was stirring for 4 h. The two phases formed were separated. The hexane phase was dried with Na2SO4, filtered and the solvent (hexane) was removed in vacuum to give a white solid. This solid was washed with methanol and the residual methanol was removed in vacuum, and the solid resultant was dried at 80 °C for 4 h.

2.2.3. Octakis (chroropropylidimethylsiloxo) octasilsesquioxane (3)

The hydrosilylation was accomplished by a step process as shown in Scheme 1. To a stirred solution of (2) (3.3 g, 9.7 mmol) in anhydrous diethyl ether (15 mL) and three drops of 1% solution of H2PtCl6 (Spiers catalyst) in dimethylformamide was slowly added allyl chloride (5.97 g, 0.078 mol) via a syringe over a period of 6 h.

The mixture was allowed to reflux over 32 h. The mixture was cooled, filtered through a celite bed, washed with methanol and dried in vacuum to give a white solid (yield 48.3%). Residual allyl chloride and organic solvent were removed first under N2 stream, and then under vacuum.

2.3. Techniques

2.3.1. Fourier transform infrared spectra

Fourier transform infrared spectra were recorded on a Nicolet 5DXB FT-IR 300 spectrometer. About 600 mg of KBr was ground in a mortar with a pestle, and enough solid sample was ground with KBr to make a 1 wt. (%) mixture for making KBr pellets. After the sample was loaded, the sample chamber was purged with nitrogen for a minimum of 10 min. before data collecting. A minimum of 32 scans was collected for each sample at a resolution of ± 4 cm−1.
2.3.2. Nuclear Magnetic Resonance analyses (NMR)

All solid state analyses of $^{29}$Si (59.5 MHz) and $^{13}$C-NMR (75.4 MHz) were recorded on a Varian INOVA 300 spectrometer. The samples were packed in zirconia rotors and spun at the magic angle at 4500 Hz, a relaxation delay of 10.0 and 6.0 s for $^{29}$Si and $^{13}$C respectively. All chemical shifts are reported in parts per million ppm (δ) with reference to external tetramethylsilane (TMS).

2.3.3. Microscopy

The scanning electronic microscopy of the materials were obtained using JEOL JSM T-300 microscope. The samples were adhered over aluminum holders and covered with a thin layer (20–30 nm) of gold in Sputter Coater Bal-Tec SCD-050.

2.3.4. Thermal analyses

The Thermogravimetry was performed with a Mettler 181 thermoanalyser. The samples (5-10 mg) were placed in platinum samples holders. The runs were performed under nitrogen stream (50 ml/min) under still air. The samples were heated at a ramp of 10 °C/min to the final temperature of 1000 °C.

3. Results and Discussion

The identity of 2 (Fig. 1) was confirmed on the basis of the infrared spectrum and NMR solid state $^{13}$C and $^{29}$Si data, which provided consistent data near to the assigned structure reported in literature. A sharp, strong, and asymmetric Si-O-Si stretching peak [sin(Si-O)] at 1100 cm$^{-1}$ typical of silsesquioxane cages was presented in all spectra and was used as an internal reference. The consistent presence of this peak demonstrates that the initial structure is maintained during hydrosilation process. If the cube structure was degraded, one would observe a transformation to asymmetric broad peaks more typical of silica. Therefore, in agreement to the previously exposed, the 1140-1080 cm$^{-1}$ region is characteristic of strong asymmetric Si-O-Si stretches in cubic architectures. Other bands can be assigned as Si-H stretching (2146 cm$^{-1}$), Si-H rocking (910-880 cm$^{-1}$) and silsesquioxane skeletal deformation vibrations (580-560 cm$^{-1}$). The main infrared absorption characteristic behavior of silsesquioxanes is summarized in Table 1. In Table 1, the selected vibrational frequencies expected for silsesquioxanes groups, are listed and ascribed.

In the hydrosilation of cubes, the infrared spectroscopy was used, because it indicates the progress of the reaction by monitoring the loss of Si-H absorption at 2146 cm$^{-1}$ (see Fig. 2a). The Fig. 2b has shown the total absence of the Si-H absorption band in IR spectrum at 2146 cm$^{-1}$ confirmed the completeness of the hydrosilation reaction.

In order to better elucidate the siloxane chemistry, the symbols M, D, T, Q represent $R_3SiO_{1/2}$, $R_2SiO_{2/2}$, $RSiO_{3/2}$, and $Si-O-Si$.

Table 1. Selected vibration frequencies for cubes.

<table>
<thead>
<tr>
<th>Group functional</th>
<th>Wavenumber (cm$^{-1}$)</th>
</tr>
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<tbody>
<tr>
<td>Si-H (stretch)</td>
<td>2146</td>
</tr>
<tr>
<td>Si-H (roking)</td>
<td>910 a 880</td>
</tr>
<tr>
<td>Si-O-Si (asymmetric stretch)</td>
<td>1110 a 1030</td>
</tr>
<tr>
<td>OH due at H$_2$O (free)</td>
<td>3650 a 3580</td>
</tr>
<tr>
<td>OH due at H$_2$O (H- bonded)</td>
<td>3550 a 3200</td>
</tr>
</tbody>
</table>

Figure 2. Infrared for composites: a) Cubes; b) octakis (chloropropyl(dimethyl)siloxy) octasilsesquioxane.
SiO$_{4/2}$ units respectively. Superscripts are used to designate functional groups on the silicon. Final characterization was accomplished by $^{13}$C and $^{29}$Si NMR. According to the FT-IR spectroscopy, the corresponding Si-H resonance in the $^{29}$Si-NMR spectrum at -3.0 ppm Fig. 3a disappears (Fig. 3b). The three propyl groups $\alpha$, $\beta$, $\gamma$ (to the terminal silicon atom), associated to an allyl chloride, absent in cubes (Fig. 3c) were clearly seen in the $^{13}$C NMR ($\alpha$-CH$_2$ at 31.8; $\beta$-CH$_2$ at 37.7; $\gamma$-CH$_2$ at 50.1 ppm) (see Fig. 3d).

Most hydrosilylations produce two products (-SiCH(CH$_3$)CH$_2-$, 10-20%) and -Si(CH$_2$)$_3-$, 80-90%). Bassindale and Gentle have reported that vinyl/H exchange on the silicon atom may possibly be occurring. Such vinyl/H exchange will form an additional product, which would be an octopus dimer, in which two silsesquioxane cores are jointed by ethylene linkage bridging the two cores together. In this study this idea is not supported by $^{29}$Si NMR due to the presence of D type silicon in the product at -18.4 ppm. Interestingly Hasegawa verified the presence of D sites type as subproduct of dimerization of octanion precursor, but in this study the D sites type can be associated with sub-product formed of hydrolysis reaction of Si-H bonding (in 2). This fact is in agreement with appreciable amount of this species exhibit by $^{29}$Si NMR. The $^{29}$Si NMR spectrum of the final product, exhibits three Q signals for Q type silicon attributed at Q$^2$ (-90.1), Q$^3$ (-100.2) and Q$^4$ (-111.3 ppm) (Fig. 3b). The existence of these signals (Q$^2$ and Q$^3$) beyond the last one (Q$^4$) means that an appreciable amount of this sub-product with open structure exists.

This assumption has led us to tentatively attribute the peak at -90.1 and -100.2 ppm to SiO$_{2/2}$(OH)$_2$ and SiO$_{2/2}$OH groups respectively.

Differently of analogous composite synthesized by Provattas no evidence by NMR spectroscopy was observed for M type silicon M(CH$_2$)$_3$Cl. Instead, Dittimar have not reported in the synthesis of octa (chloropropyl) octasil sesquioxide this M type silicon, but a signal at -60 ppm was reported.

Scanning Electronic Microscopy (SEM) measurements were performed in order to see whether the heat treatment of the cubes changes the surface.

Examination of the octacube and octakis (chloropropyl-
dimethylsiloxo) octasilsesquioxane with scanning electronic microscopy revealed that the material precursor (cubes) is formed from aggregates of cubic particles highly porous (see Fig. 4a and 4b). After reaction with allyl chloride, a new scanning electronic microscopy exhibits the disappearance of the majority of pores (Fig. 4c).

The thermogravimetric analysis, TG, for all the composites were obtained in both nitrogen and synthetic air atmospheres. The TG curves for cubes, under synthetic air (Fig. 5a) shows that the compound is anhydrous. The first mass loss step between 172.3 and 280.6 °C (24.47%) may be due to the loss of counter ion with an exothermic peak at 250.5 °C. The mass loss between 281.2 and 824.3 °C (8.41%) can be ascribed to the decomposition of the residual Si-CH₃ groups, and octanion cage corresponding to the exothermic peak at 429.8 °C with SiO₂ formation as oxide residue at 1200 °C. Under nitrogen atmosphere (Fig. 5a), the cubes partially sublime (95.70%) between 187.7 and 280.1 °C without marked decomposition showing an endothermic peak at 264.1 °C and a carbonaceous residue at 350.0 °C.

The Fig. 5b shows the behavior of [(ClCH₂CH₂CH₂Me₂-SiO)SiO₁.₅]₈, studied with termogravimetric analysis under nitrogen and synthetic air atmospheres. Under inert and air atmospheres the decomposition starts at about 84 °C and beyond 800 °C a leveling of weight loss is observed.

Three weight losses recorded up to the end were verified for both atmospheres. The first weight loss was of 5% ascribed to the residual water. The second weight loss (4.8%) starts at 135 °C ascribed to the residual organic compounds included in the products decomposition. The third decomposition, which starts at 402 °C with weight loss of 9.2% was ascribed to the decomposition of residual Si-CH₃. The total of weight losses recorded up to the end of these decompositions were 18%.

As shown in Fig. 5b, the composite is more stable in nitrogen than air, which is similar as the analogue thermal degradation behavior. Under nitrogen, the thermal cleavage of C-Si and C-C bonds result from allyl chain reaction is more stable even at higher temperature or just decomposes very slowly, as a result the residue (SiO₂ mainly) is higher. Nevertheless, under air, both the thermal cleavage and oxidizing of Si-R (R = (CH₂)₃Cl) is influenced by air oxygen and residue is lower.

4. Conclusion

Octakis (hydrodimethylsiloxo) octasilsesquioxane was hydrosilylated with allyl chloride using Spiers catalyst (H₂PtCl₆). This reaction was monitored using IR spectroscopy. This material was characterized by FT-IR and solid state RMN and there is an evidence of hydrolysis reaction in synthesis process. The presence of allyl chloride substitutes in octameric...
cube, as monomer or dimmer confers a relative thermal stability to the material. The material could be employed as starting reagent for synthesis of hybrid compounds.

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References