Investigation of structural, thermal and dielectric properties of PVC/modified magnetic nanoparticle composites

Abdulrahman TUKUR 1, Mustafa Ersin PEKDEMİR 1* 2, Mehmet ÇOŞKUN 1

1 Firat University, Chemistry Departmenty, 23119, Elazığ/ TURKEY

Abstract

Three different composites (5, 10, and 20 wt. %) were prepared using purified PVC and POH-g-N<sub>3</sub>PTMS-g-Fe<sub>3</sub>O<sub>4</sub>. Firstly, 3-azidopropyltrimethoxysilane was synthesized under reflux from 3-chlorotrimethoxysilane and sodium azide. Then, magnetic nanoparticle was bonded with the silane group of 3-azidopropyltrimethoxysilane. After that the 3-azidopropyltrimethoxysilane bearing magnetic nanoparticle undergo click reaction with propargyl alcohol, and then the composites were prepared. Some characterization, including FT-IR spectroscopy, SEM, Differential scanning calorimetry (DSC), vibrating sample magnetometer (VSM), and EDX images was performed to the composites. The DSC measurements showed that the click reaction of the 3-azidopropyltrimethoxysilane graft magnetic nanoparticles (N<sub>3</sub>PTMS-g-Fe<sub>3</sub>O<sub>4</sub>) reduced the glass transition temperature (T<sub>g</sub>). Click reaction reduced the thermal stability of N<sub>3</sub>PTMS-g-Fe<sub>3</sub>O<sub>4</sub>. The thermal stabilities of the composites increased by increasing the compositional rate. It was found that the 10% PVC /POH-g-N<sub>3</sub>PTMS-g-Fe<sub>3</sub>O<sub>4</sub> reached saturation magnetization (M<sub>s</sub>) at 5.12 emu/g. The dielectric constant (ε′) and dielectric loss (ε″) of POH-g-N<sub>3</sub>PTMS-g-Fe<sub>3</sub>O<sub>4</sub> rapidly decreased with increasing applied frequency and then remain more or less constant. Also, the AC conductivity (σ<sub>ac</sub>) increased sharply with increasing the applied frequency. While the ε′ decreased slightly for the composites by increasing the applied frequency and the σ<sub>ac</sub> increased dramatically with an increase in applied frequency at room temperature.

1. Introduction

The unique electrical, thermal, optical, electronic, and mechanical characteristics properties of metal nanoparticles and nanocomposites make them the subject of extensive researches. Polymers, as ideal host matrices, are good candidates for composite materials [1]. Materials having magnetic properties are of great interest to many possible applications. Amid the number of magnetic nanomaterials, Fe<sub>3</sub>O<sub>4</sub> nanoparticles attracted far attention owed to their unique properties [2]. Recently, inorganic-polymer composite has been studied deeply due to their specific use and properties [3], e.g., magnetite/polymer nanocomposite is one of the attractive nanocomposites [4]. Due to its wide applications, poly(vinyl chloride) (PVC) is picked as the host polymer matrix. PVC is a polymer that has lots of characteristics suitable for industrial applications, such as good mechanical properties, good processability, fire retardancy, and good resistance to acidic and basic environments.

Additionally, PVC has a desirable properties, including low cost of production, biocompatibility, and chemical stability [5]. PVC thermal and mechanical properties can be improved by additives addition such as clay, wood fibers and flour, and calcium carbonate [5]. The electrical properties of PVC can be enhanced through incorporating zinc oxide nanorods [6], conjugated polymers (such as polyaniline and polypyrrole) [7], SiO<sub>2</sub> nanoparticle [8], and carbon black [9] embeded in the PVC matrix. The simultaneous presence of Fe<sub>3</sub>O<sub>4</sub> nanoparticles, and graphene serve as a nanofiller in the PVC matrix which increases the young’s modulus, tensile strength, and conductivity compared to that of pure PVC [10]. These improvements are linked to the synergistic effect of the host polymer and nanometer dimensional dispersion of inorganic nanoparticles. Furthermore, thermal stability studies and dielectric properties of various important polymers and their composites have been studied. Magnetic nanoparticles bonded to PVC with the help of click reaction showed an increase in thermal stability and dielectric constant compared to pure PVC. The saturation magnetization
value revealed that the product is a superparamagnetic [11]. Magnetic nanocomposite prepared by Fe₃O₄ nanoparticles and polystyrene can be used for microelectromechanical systems, since it shows good electrical conductivity [3]. The influence of magnetic nanoparticles was studied for chitin/cashew biopolymer composites, and the results revealed that an increase in thermal stability and the dielectric properties was improved due to the interaction with Fe₃O₄ nanoparticles [12]. Likewise, Fe₃O₄ nanoparticles/polymer composite was studied for polyvinyl butyral/magnetite (PVB/Fe₃O₄) and poly(methylenemethacrylate)/magnetite (PMMA/Fe₃O₄) composites [13], pectin-magnetite nanocomposite [14], superparamagnetic iron oxide nanoparticles, graphene oxide, chitosan, and poly(vinyl alcohol) biocompatible polymers [15].

In this study, the 3-chloropropyltrimethoxysilane was reacted with sodium azide in the presence of tetraethyammonium bromide to form 3-azidopropyltrimethoxysilane. This is bound to Fe₃O₄ nanoparticles. The modified magnetic nanoparticle formed undergoes click reaction with propargyl alcohol to form Fe₃O₄ nanoparticles bearing 1,2,3-triazole ring and then, three composites of PVC were prepared by embedding the modified Fe₃O₄ nanoparticles with various concentrations. FT-IR spectroscopy and SEM/EDX were used for structural characterization. DSC and TGA techniques were used for glass transition temperature and thermal stability of the composites. The magnetic property of 10% composite was investigated using vibrating sample magnetometry (VSM). And lastly, dielectric and AC conductivity properties of the modified Fe₃O₄ nanoparticles and composites were studied.

2. Materials and Methods

2.1. Apparatus

T Perkin-Elmer Spectrum one FT-IR spectrometer was used to record Infrared spectra. Morphology studies were performed with the Zeiss EVO MA10 scanning electron microscope (SEM). Calorimetric measurements were accomplished using PerkinElmer instruments Sapphire DSC at a heating rate of 20 °C/min under N₂ flow. Thermal stability were recorded using PerkinElmer instruments Pyris Diamond TGA under N₂ flow at a heating rate of 10 °C/min. Dielectric measurements were carried out using QuadTech 7600 precision LCR meter. Magnetic properties was investigated using Quantum Design PPMS-9T.

2.2. Synthesis of 3-azidopropyltrimethoxysilane (N₃PTMS)

NaN₃ (2.14 g, 33.2 mmol), 3-chloropropyltrimethoxysilane (CTMS) (3.30 g, 16.6 mmol), and tetraethylammonium bromide (TEABr) (0.84 g, 4 mmol) were passed into a single neck round bottom flask stocked with reflux condenser containing 50 mL acetonitrile, under argon atmosphere. The reaction continued under reflux for 18 h. The solvent was evaporated after completion, the crude like mixture acquired was diluted in dry hexane and filtered. The solvent was evaporated and the colorless liquid formed is 3-azidopropyltrimethoxysilane [16].

2.3. Bonding of magnetic nanoparticle (Fe₃O₄) to 3-azidopropyltrimethoxysilane (N₃PTMS)

Fe₃O₄ nanoparticles (2.00 g) was homogenized for 30 min in 75 mL absolute ethanol. N₃PTMS (2.00 g) was added and Argon was injected for about 15 min, and the process continued at ambient temperature for 6 h, then under reflux for 48 h. Fe₃O₄-N₃PTMS was separated magnetically, then washed with alcohol, and dried at room temperature followed by vacuum for 24 h at 50 °C.

2.4. Click reaction of N₃PTMS-g-Fe₃O₄ and propargyl alcohol (POH)

In a flask, N₃PTMS-g-Fe₃O₄ (1.00 g) was homogenized for 30 min in 15 mL dimethylformamide (DMF). Then propargyl alcohol (POH) (1.33 g) was added to the solution. After that Cu(I)Br 0.07 g (0.48 mmol) and 5,5'-dimethyl-2,2'-dipyridyl 0.22 g (0.48 mmol) were dissolved in 5 mL DMF in a beaker and poured to the previous solution. Argon was passed for 15 min and continued at 30 °C for 24 h. The product was washed under a magnet with dichloromethane and dried at room temperature for 24 h followed by vacuum at 50 °C for 24 h.

2.5. Preparation of composite of PVC with POH-g-N₃PTMS-g-Fe₃O₄

Firstly, 10 mL tetrahydrofuran (THF) was used to dissolve PVC (0.50 g), 5% (0.025 g) POH-g-N₃PTMS-g-Fe₃O₄ was added to the mixture and sonicated for 45 min. The solution was precipitated in ethanol, filtered, dried at room temperature, and then vacuum for 24 h at 45 °C. The procedure abovementioned was used to prepare 10% (0.05 g) and 20% (0.10 g) composites.

3. Results and Discussion

3.1. FTIR and SEM characterization
3-azidopropyltrimethoxysilane was formed by a nucleophilic substitution reaction of 3-chloropropyltrimethoxy -silane and sodium azide (Scheme 1).

![Scheme 1. Reaction pathways in the synthesis of POH-g-N3PTMS-g-Fe3O4](image)

The FT-IR spectrum of 3-azidopropyltrimethoxysilane (Figure 1a) shows an absorption band at 2101 cm⁻¹ which is distinctive and characteristic stretching vibration for –N=N=N group. The signal confirms the formation of 3-azidopropyltrimethoxysilane. Other absorption bands are 2843-2944 cm⁻¹ (C-H stretching from aliphatic -CH₂) and 1087 cm⁻¹ (Si-O). The FT-IR spectrum (Figure 1b) of N3PTMS-g-Fe3O4 formed by grafting of Fe3O4 to 3-azidopropyltrimethoxysilane shows the characteristic band at 586 cm⁻¹ (Fe-O which indicates the bonding of Fe3O4) and 3435 cm⁻¹ (O-H stretch from Fe3O4 particle surface). 2923 and 2099 cm⁻¹ bands are for aliphatic C-H and –N=N=N stretching vibrations respectively. The product carrying Fe3O4 undergoes click reaction with propargyl alcohol (Scheme 1). The FT-IR spectrum (Figure 1c) shows the bands formed from the product of click reaction. 1598 and 1467 cm⁻¹ represent absorption bands respectively for C=C and C-N stretching vibrations from the 1,2,3-triazole ring.

![Figure 1. FT-IR spectra of (a) N3PTMS (b) N3PTMS-g-Fe3O4 and (c) POH-g-N3PTMS-g-Fe3O4](image)

Figure 2a and Figure 3a depict (SEM) images of N3PTMS-g-Fe3O4 and POH-N3PTMS-g-Fe3O4 respectively. The surface morphology of the modified magnetic nanoparticle and composites was examined at 10,000 magnification. It can be deduced that the Fe3O4 magnetic nanoparticle (Figure 2a) dominate in the sample and shows good uniformity. After click reaction with propargyl alcohol, the cubic structure of Fe3O4 magnetic nanoparticle (Figure 3a) becomes more prominent due to the formation of the 1,2,3-triazole ring. The compositional ratio and the type of constituents was determined using the EDX analysis for the samples shown in Figure 2b and 3b. Fe, C, O, N, Si, and Cl are present in both the samples with different percentages. SEM images of 5 and 20% POH-N3PTMS-g-Fe3O4/PVC composite are respectively depicted in Figures 4a and Figure 5a. The composite showed that most of the POH-N3PTMS-g-Fe3O4 are dispersed well within the PVC matrix with good uniformity and minor irregularities that are more visible on a 20% composite image at the lower part of the sample which is probably due to higher concentration of POH-N3PTMS-g-Fe3O4 in the composite. EDX image in Figures 4b and Figure 5b reveal the presence of Fe, C, Cl, O, N, and Si in both composite samples.
Figure 2. (a) SEM and (b) EDX images of N$_3$PTMS-g-Fe$_3$O$_4$

Figure 3. (a) SEM and (b) EDX images of POH-g-N$_3$PTMS-g-Fe$_3$O$_4$

Figure 4. (a) SEM and (b) EDX images of PVC/5% POH-N$_3$PTMS-g-Fe$_3$O$_4$ composite

Figure 5. (a) SEM and (b) EDX images of PVC/20% POH-N$_3$PTMS-g-Fe$_3$O$_4$ composite
3.2. Magnetic investigation

The magnetic property of PVC/10% POH-NiPTMS-g-Fe₃O₄ composite was studied using a vibrating sample magnetometer (VSM) at 300K. From Figure 6, it can be seen that the magnetization curve has s-shaped over the applied magnetic field and the sample, 10% PVC-g-POH-NiPTMS-g-Fe₃O₄ composite showed saturation magnetization ($M_s$) around 5.12 emu/g which is far lower than $M_s$ values of pure Fe₃O₄ nanoparticle reported in literature. The Fe₃O₄ nanoparticle bonded to PVC with the help of click reaction showed $M_s$ of 41.5 emu/g [11]. The $M_s$ value from the VSM plot is essential evidence of the presence of Fe₃O₄ magnetic nanoparticles within the composite.

![Figure 6. VSM plot of 10% PVC / POH-g-NiPTMS-g-Fe₃O₄ composite](image)

3.3. Thermal investigation

DSC curves of NiPTMS-g-Fe₃O₄ and POH-NiPTMS-g-Fe₃O₄ are depicted in Figure 7. The glass transition temperatures ($T_g$) determined based on the intermediate of the glass transition region and listed in Table 1. The $T_g$ of 61 °C was recorded before click reaction with propargyl alcohol and the $T_g$ of 57 °C was recorded after click reaction. The $T_g$ was decreased by increasing the chain flexibility of the POH-NiPTMS-g-Fe₃O₄ as a result of click reaction. TGA curves of NiPTMS-g-Fe₃O₄ and POH-NiPTMS-g-Fe₃O₄ are depicted in Figure 8. The initial decomposition temperatures ($T_d$) of NiPTMS-g-Fe₃O₄ and POH-NiPTMS-g-Fe₃O₄ are respectively 226 and 217 °C. The decrease in thermal stability of POH-NiPTMS-g-Fe₃O₄ related to NiPTMS-g-Fe₃O₄ is attributed to the formation of the 1,2,3-triazole ring. It can be observed that at 400 °C, the % mass loss of NiPTMS-g-Fe₃O₄ is 4.6% which is lower than 7.0% for POH-NiPTMS-g-Fe₃O₄. The friction of mass loss inconsistent also with the formation of the triazole ring through click reaction. For different temperature readings, the percentage can also be determined. For instance, the residues percent at 800 °C are recorded as 92.4 and 88.5, respectively. The reason for the higher mass loss (%) at 400 °C and a lower % residue at 800 °C for POH-NiPTMS-g-Fe₃O₄ is probably the click reaction. This is because click reaction increases the linearity of the POH-NiPTMS-g-Fe₃O₄ which increases the free volume (decrease in $T_g$). The increase in free volume makes the POH-NiPTMS-g-Fe₃O₄ susceptible to rapid % mass loss at 400 °C.

![Figure 9. DSC curves of 5, 10, and 20% PVC-g-POH-NiPTMS-g-Fe₃O₄ composites](image)

Figure 9 depicts the DSC curves of 5, 10, and 20% PVC-g-POH-NiPTMS-g-Fe₃O₄ composites. When the amount of PVC increased from 5% to 10%, the $T_g$ value increased from 60 to 72 °C. This is because when the PVC percentage is used more than 5%, the distance between the chains does not change much, i.e., when the ratio is exceeded 10%, the distance between the chains decreases, and hence, decreases the free volume in the polymer. The $T_g$ value for 20% composite is 73 °C which was very close to that of 10% composite even though the 20% composite has POH-NiPTMS-g-Fe₃O₄ contents as twice as the composite contains 10% PVC. In other words, the POH-NiPTMS-g-Fe₃O₄ added has not considerably affected their $T_g$ temperatures. A worth mentioning outcome from Table 2 is the increase in the $T_g$ temperature of the composites as the POH-NiPTMS-g-Fe₃O₄ percentage increases in each composite. This result implies that the presence of POH-NiPTMS-g-Fe₃O₄ within the PVC matrix decreases the free volume of the composite which leads to an increase in the glass transition temperature ($T_g$) of the composite. TGA curves of 5, 10, and 20% PVC/POH-NiPTMS-g-Fe₃O₄ composites are shown in Figure 10. The initial decomposition temperatures ($T_d$) of 5, 10, and 20% composites are respectively 203, 210, and 217 °C. It can be seen that there is an increase in the thermal stability of the composites due to the increase in POH-NiPTMS-g-Fe₃O₄ contents within the PVC matrix which is in line with the $T_g$ observed from the DSC curves. Also, the TGA curve at 300 °C shows that the % mass loss is 57 for the 5% composite. The % mass loss increases to 79 for the 10% composite, while this value for 20% composite reaches 44. This implies that the rate of thermal decomposition of the composites is independent of the percentages of POH-NiPTMS-g-Fe₃O₄ used in the composite preparation. For composites containing 5%, 10%, and 20% PVC, the residue at 450 °C were observed to be 3.2, 7.7, and 11.4, respectively. The observed residue is obviously as a result of the high amount of POH-NiPTMS-g-Fe₃O₄ in the 20% composite compared to 5% and 10% composites.
Figure 7. DSC curves of N₃PTMS-g-Fe₃O₄ and POH-g-N₃PTMS-g-Fe₃O₄

Figure 8. TGA curves of N₃PTMS-g-Fe₃O₄ and POH-g-N₃PTMS-g-Fe₃O₄

Figure 9. DSC curves of composites containing 5% PVC, 10% PVC, and 20% PVC

Figure 10. TGA curves of 5%, 10% and 20% PVC-g-POH-g-N₃PTMS-g-Fe₃O₄ composites

Table 1. Thermal investigation of modified Fe₃O₄

| Modified  |  Tg (°C) |  Ti (°C) | % Mass Loss at 400 °C | % Residue at 800 °C |
|-----------|----------|----------|-----------------------|---------------------|
| Fe₃O₄     |          |          |                       |                     |
| N₃PTMS-g-Fe₃O₄ | 61 | 226 | 4.6 | 92.4 |
| POH-g-N₃PTMS-g-Fe₃O₄ | 57 | 217 | 35.0 | 43 |

Table 2. Thermal investigation of PVC-g-POH-g-N₃PTMS-g-Fe₃O₄ composites

| Composites  |  Tg (°C) |  Ti (°C) | % Mass Loss at 300 °C | % Residue at 450 °C |
|-------------|----------|----------|-----------------------|---------------------|
| 5% composite     | 60 | 203 | 57 | 3.2 |
| 10% composite    | 72 | 210 | 79 | 7.7 |
| 20% composite    | 73 | 217 | 44 | 28 |

3.4. Electrical investigation

The concept of permeability, which is the ratio of dielectric permeability to vacuum permeability, refers to the ability of a material to be polarized. In order for the dielectric constant to be great, the polarization developed by the material in an applied field must be great. Sometimes, polar polymers need to align the dipoles. At very high frequencies, the dipoles do not have enough time to align before the field direction changes, but at low frequencies they have sufficient time. In the intermediate frequencies, although the dipoles move, they have completed their movements before the field direction changes [11]. Impedance analyzer is a well-known technique used for
characterizing the dielectric properties of the POH-N$_3$PTMS-g-Fe$_3$O$_4$ and its 5, 10, and 20% composites. The dielectric constant ($\varepsilon'$), dielectric loss ($\varepsilon''$) and AC conductivity ($\sigma_{ac}$) are used to characterize the electrical response of a polymer, copolymer, and composite material. They were measured within the same frequency range at room temperature except for the $\varepsilon''$ of the composites. Even though mobilization of the dipoles rests on the softness of a material, the dipoles in a polymeric material display a trend to orient in the direction of an applied field [17]. For POH-N$_3$PTMS-g-Fe$_3$O$_4$, $\varepsilon'$, $\varepsilon''$, and $\sigma_{ac}$ are depicted in Figure 11. The variation of dielectric constant ($\varepsilon'$) with frequency at room temperature is almost the same as that of dielectric loss ($\varepsilon''$). At higher frequency, a rapid decrease was observed to a frequency of around 900 Hz, very slowly to a frequency of 5000 Hz, and then continue more or less constant. For the AC conductivity ($\sigma_{ac}$) at a higher frequency, it increased rapidly to a frequency of 900 Hz, the increment becomes very slow up to an approximate frequency of 5000 Hz and then continuous more or less linearly with an increase in applied frequency. The inset graphs in Figure 12a depicts the variation of $\varepsilon'$ of composites with frequency at room temperature. From the graph, it was observed that the $\varepsilon'$ of the composites increases with increasing POH-N$_3$PTMS-g-Fe$_3$O$_4$. The $\varepsilon'$ values of 5, 10, and 20% composites are 2.2, 3.0, and 3.9 respectively compared to that of pure POH-N$_3$PTMS-g-Fe$_3$O$_4$ which is 6.0. The main cause in this increase in composites $\varepsilon'$ seems to be the sequential addition of POH-N$_3$PTMS-g-Fe$_3$O$_4$ into the composite. In this context, effective interaction depends on enhancing the compatibility between POH-N$_3$PTMS-g-Fe$_3$O$_4$ and the PVC matrix through dispersion process which reduces the cohesive forces in the PVC chain leading to an increase in segmental mobility in the composite and hence, more dipoles are developed. The variation of dielectric loss of the composites (Figure 12b) shows an anomalous behavior as the applied frequency is increased at room temperature. Figure 12c demonstrates the variation of $\sigma_{ac}$ in composites as a function of frequency. The $\sigma_{ac}$ increases with increasing the applied frequency. Its also observed that the conductivity of the composite increases with an increase in the amount of POH-g-N$_3$PTMS-g-Fe$_3$O$_4$ within the composite.

![Figure 11](image_url)

**Figure 11.** Variation of (a) dielectric constant (b) dielectric loss and (c) AC conductivity of POH-N$_3$PTMS-g-Fe$_3$O$_4$ with frequency at room temperature.
Fe₂O₄, POH-N₃PTMS-g-Fe₂O₄, and the PVC/POH-N₃PTMS-g-Fe₂O₄ composites were carried out to investigate the influence of the amount POH-N₃PTMS-g-Fe₂O₄ on the thermal behavior of the composites. It was observed that the glass transition temperature (T_g) value of N₃PTMS-g-Fe₂O₄ is higher than that of POH-N₃PTMS-g-Fe₂O₄ due to the formation of the 1,2,3-triazole ring. Likewise, the T_g of the composites increases as the amount of POH-N₃PTMS-g-Fe₂O₄ is increased. The result implies that the presence of POH-N₃PTMS-g-Fe₂O₄ within the PVC matrix decreases the free volume, and thus, the T_g of the composites increases. Initial decomposition temperature (T_d) was found to be 226 °C and 217 °C for N₃PTMS-g-Fe₂O₄ and POH-N₃PTMS-g-Fe₂O₄ respectively. For the composites, it was observed that the thermal stability of the composites increases with increasing the friction of POH-N₃PTMS-g-Fe₂O₄. Initial decomposition temperature (T_d) were 203 °C for 5%, 210 °C for 10%, and 217 °C for 20% PVC-g-POH-N₃PTMS-g-Fe₂O₄ composites. An increase in the thermal stability of the composites was due to the increase in the amount of POH-N₃PTMS-g-Fe₂O₄ within the PVC matrix, and hence, it conform the T_d results observed from the DSC curves. Also, the residue of N₃PTMS-g-Fe₂O₄ was 92.4% in Table 1, while the residue of POH-N₃PTMS-g-Fe₂O₄ due to the decomposition of both N₃PTMS and POH organic groups in the structure was found to be 43%. The dielectric constant (ε') and dielectric loss factor (ε″) for POH-N₃PTMS-g-Fe₂O₄ decreased with an increase in applied frequency and for the AC conductivity (σ), it increased rapidly with an increase in applied frequency. For the composites prepared, it was observed that the dielectric constant, dielectric loss factor, and AC conductivity increased as the POHN₃PTMS-g-Fe₂O₄ percentage increased within the PVC matrix. The ε' values of 5, 10, and 20% composites were 2.2, 3.0, and 3.9 respectively.

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Conflicts of interest

The authors state that did not have conflict of interests

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