Molecular properties of polyvinyl alcohol/ sodium alginate composite

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ABSTRACT

Molecular and bimolecular properties are important factors to judge the functionality of polymer/biopolymer composites. Accordingly, molecular modeling is conducted to study the electronic properties of Polyvinyl Alcohol (PVA); Sodium Alginate (SA) as well as their composites. Accordingly, Density functional theory (DFT) at B3LYB level using 6-311G(d, p) basis set is utilized to study the model structures. Total dipole moment (TDM), HOMO/LUMO energy gap, electrostatic potential (ESP) are calculated at B3LYP level for all studied structures. The results of TDM, HOMO/LUMO energy gap and ESP indicated that the TDM increased, HOMO/LUMO energy gap decreased and electro-negativity increased for the structures under study. Thermal parameters at PM6 are calculated including final heat of formation; free energy; entropy; enthalpy and heat capacity as a function of temperature. Thermal parameters show a variation with changing the site of interaction which indicated that the coordination of PVA/SA is an important factor for describing PVA/SA composite.

Keywords: PVA; SA; DFT; TDM and HOMO/LUMO band gap energy.

1. INTRODUCTION

Sodium alginate is a linear biopolymers belonging to polysaccharide family its chemical structure is (NaC₆H₁₀O₅) and termed SA [1]. It is also described as derivative of alginic acid comprised of 1,4-β-d-mannuronic (M) and α-l-guluronic (G) acids, its molecular structure show many carboxyl groups [2-3]. SA has common features dedicates it for different applications. It is abundant, water-soluble, renewable, and nontoxic, accordingly it is also biodegradable and biocompatible. Although it is biological candidate for its important features, SA is also mechanically poor, which in turn allows bacteria to degrade it especially in waste water and extreme environmental conditions [4-7].

SA could be subjected to modification chemically or physically to improve its physicochemical properties and subsequently its biological activity. The modified SA is forming so called SA derivatives, which are dedicating for different types of application based on the type of modifications. [8-9]. Meanwhile, polyvinyl alcohol is made from the hydrolysis of polyvinyl acetate, it is termed as PVA, and it is water soluble [10]. In the last century it is worldwide applied in several industrial applications [11]. Rather than natural polymers, synthetic polymers such as PVA are non-renewable and non-biodegradable.

2. MATERIALS AND METHODS

2.1. Calculation details.

Model molecules representing PVA, SA and PVA/SA composite are built up. Models are subjected to calculation using Gaussian 09 software [29] at Spectroscopy Department, National Research Centre, Egypt. Models are optimized with Density functional theory (DFT) at B3LYP level [30-32], with 6-311g (d, p) basis set. Physical quantities such as total dipole moment, HOMO/LUMO band gap energy and electrostatic potential (ESP) are computed at the same quantum mechanical level. The same structures are optimized at PM6 then final heat of formation; free energy; entropy; enthalpy and heat capacity are calculated with SCIGRESS [33] soft code at Spectroscopy Department, National Research Centre, Egypt.

3. RESULTS

3.1. Building model molecules. Studying the electronic properties of PVA and SA was done through a number of stages. The first stage is the creation of the model molecules which represent PVA, sources [12], but it is non toxic. These properties dedicate PVA as thermoplastic polymer, widely use in cross-linked products and nanofillers. Based on these properties, PVA could gain further properties when it is blended with biopolymers [13-15].

This paves the way toward unique molecular, biomolecular and electronic properties of blended synthetic and biopolymers. So that, modifying the chemical and physical characteristics of biopolymers such as SA requires the addition of agent controlling its properties such as PVA.

Molecular modeling with different level of theories could be tools of concern to study electronic properties of synthetic and/or biopolymers [16-19]. Investigating electronic properties of such composites is an important step toward understanding the functionality of polymers for advanced applications [20-21].

It is stated that molecular modeling as an effective tool to elucidate the molecular and biomolecular properties of many systems and molecules to confirm, fulfill and/or assign the experimental results [22-28].

Based upon the above considerations the present work is conducted to model the electronic properties of PVA; and their composite at DFT and PM6 semi-empirical computational levels.
and SA. The interaction between the functional groups of PVA and that of SA is supposed to be weak interaction. However, there are two possible ways of interaction. PVA in its trimer form contains three hydroxyl groups. Then SA can interact with PVA at the different positions of OH group. So that, the first way of interaction, is that each unit of dimer SA can interact with PVA separately at different positions. While, the second way is that, the model molecule representing dimer SA, as a bulk, is interacted with PVA throughout the hydroxyl groups of PVA which, are connected to carbon atom number 5, 10 and 21 respectively as presented in figure 2. All studied structures are subjected to single point energy calculations.

3.2. TDM and HOMO/LUMO band gap energy.

Based on the literature, the change in electronic properties of polymeric materials can be studied in terms of total dipole moment (TDM) and HOMO/LUMO band gap energy as they can predict the stability and reactivity of the molecular structures [34]. TDM as Debye and HOMO/LUMO band gap energy $\Delta E$ as eV are calculated at B3LYP/6-311+G (d, p).

As depicted in table 1 that trimer PVA (3PVA) and dimer SA (2SA) possess a TDM of 4.2172 and 9.2543 Debye respectively. However, the calculated HOMO/LUMO band gap energies of 3PVA and 2SA are 7.4478 and 2.5293eV respectively. As a result of adding 2SA to the proposed structure of PVA, it was observed that both TDM and HOMO/LUMO band gap energies of trimer PVA and dimer SA suffers strong changes in their values. Where, for the first way of interaction, the TDM was increased to 20.6941 and 24.6199 Debye for Term ISA - 3PVA- Term ISA and Term ISA - 3PVA- Mid. ISA respectively. However, HOMO/LUMO band gap energy was decreased to 0.9559 and 0.5706eV for the same sequence. The distribution of HOMO/LUMO band gap energies were presented in figure 3 for 3PVA, 2SA, Term ISA - 3PVA- Term ISA and Term ISA-3PVA- Mid ISA.

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On the other hand, for the second possibility of interaction as presented in table 2, TDM increased slightly to 8.0586, 12.2080 and 7.2146 Debye for 3PVA-(C5) 2SA, 3PVA-(C10) 2SA and 3PVA-(C21) 2SA respectively. Meanwhile, HOMO/LUMO band gap energy was changed to 2.9772, 0.2908 and 2.1511 eV (see table 2) for 3PVA-(C5) 2SA, 3PVA-(C10) 2SA and 3PVA-(C21) 2SA respectively. Figure 4 shows the calculated band gap energy for 3PVA-(C5) 2SA, 3PVA-(C10) 2SA and 3PVA-(C21) 2SA respectively.

3.3. Electrostatic potential (ESP).

Electrostatic potentials (ESPs) are calculated also for all structures at B3LYP/ (6-311) G (d, p) level. The reactivity of polymeric materials can be estimated by studying their ESP. Figures 5 and 6 present the calculated ESPs for all model molecules as contour action. It is stated that, the reactivity of molecular structures can be studied by following a color map ranging from high to low values as follow: red > orange > yellow > green > blue. This sequence of colors refers to the distribution of charges within the structures. The red color, which is distributed around the molecules, refers to that electro-negativity is high and also the reactivity of those molecules increased. However, the neutral charges and positive ones can be noticed with yellow and blue colors respectively [35-37]. So, as shown in the figures, that the PVA reactivity was increased by interaction with SA.

3.4. Calculated thermal parameters.

Thermal parameters of polymeric materials and their composites are very important in order to know their possible applications and functionality. In this work there are different ways of composite interaction sites so that some parameters will be calculated.

Figure 7. Heat of formation as a function of temperature for a) 3 PVA, b) 2 SA c) term SA-3PVA- mid SA d) term SA-3 PVA- term SA e) 3 PVA - 2 SA - C5 f) 3 PVA - 2 SA - C10 and g) 3 PVA -2 SA -C21 calculated at PM6 level of theory.

Figure 8. Free energy as a function of temperature for a) 3 PVA, b) 2 SA c) term SA-3PVA- mid SA d) term SA-3 PVA- term SA e) 3 PVA - 2 SA - C5 f) 3 PVA - 2 SA - C10 and g) 3 PVA -2 SA -C21 calculated at PM6 level of theory.

Figure 9. Entropy as a function of temperature for a) 3 PVA, b) 2 SA c) term SA-3PVA- mid SA d) term SA-3 PVA- term SA e) 3 PVA - 2 SA - C5 f) 3 PVA - 2 SA - C10 and g) 3 PVA -2 SA -C21 calculated at PM6 level of theory.
PM6 semi-empirical quantum mechanical method is utilized to calculate thermal parameters namely final heat of formation; free energy; enthalpy; entropy and heat capacity. These thermal terms could be defined simply as in the following [27-28]. The heat of formation is the amount of heat released or absorbed during the formation of certain pure substance from its constituents elements at constant pressure. Free energy could be defined as the energy-like property it is meaning that its magnitude depends on the amount of a substance in a given thermodynamic state.

Entropy is the measure of a system's thermal energy per unit temperature that is unavailable for doing useful work. Because work is obtained from ordered molecular motion, the amount of entropy is also a measure of the molecular disorder, or randomness, of a system. When certain substance changes at constant pressure, Enthalpy tells how much heat and work were added or removed from this substance. Finally, the heat capacity is defined as the amount of heat required to change temperature of the substance by one degree. The studied thermal parameters as function of temperature in the range of 200 to 500 K are described as indicated in figures 7 to 11.

Figure 7 presents the PM6 calculated heat of formation as a function of temperature for the studied structures. It is clear from the figure that the heat of formation has a linear dependence of temperature in the range of 200 to 500 K are described as indicated in figures 7 to 11.

Figure 10. Enthalpy as a function of temperature for a) 3 PVA, b) 2 SA c) term SA-3PVA-mid SA d) term SA-3 PVA-term SA e) 3 PVA-2 SA-C5 f) 3 PVA-2 SA-C10 and g) 3 PVA-2 SA-C21 calculated at PM6 level of theory.

Moreover, the entropy as Cal/K/Mole was also calculated for the proposed structures of trimmer PVA, dimer SA, term 1SA-3PVA-term 1SA, term 1SA-3PVA-mid 1SA, 3PVA-3PVA-(C5) 2SA, 3PVA-(C10) 2SA and 3PVA-(C21) 2SA.

| Structure | TDM | ΔE |
|-----------|-----|----|
| 3PVA | 4.2172 | 7.4478 |
| 2 SA | 9.2543 | 2.5293 |
| Term 1SA-3PVA-Term 1SA | 20.6941 | 0.9559 |
| Term 1SA-3PVA-Mid. 1SA | 24.6199 | 0.5706 |

| Structure | TDM | ΔE |
|-----------|-----|----|
| 3PVA-(C5) 2SA | 8.0386 | 2.9772 |
| 3PVA-(C10) 2SA | 12.2080 | 0.2908 |
| 3PVA-(C21) 2SA | 7.2146 | 2.1511 |

Figure 11. Heat capacity as a function of temperature for a) 3 PVA, b) 2 SA c) term SA-3PVA-mid SA d) term SA-3 PVA-term SA e) 3 PVA-2 SA-C5 f) 3 PVA-2 SA-C10 and g) 3 PVA-2 SA-C21 calculated at PM6 level of theory.

Figure 8 shows the variation of free energy for all studied structures as K Cal/Mol with temperature as K. The figure indicated that the free energy increased with increasing temperature for all the studied structures and that 3PVA possesses the highest values of free energy. Also, like the heat of formation, the free energy following the same sequence as 3 PVA> 2 SA> 3 PVA-2 SA- (C5 = C10 = C21)> (term SA-3 PVA-term SA = term SA-3PVA-mid SA) in its values.
results of heat of formation, free energy and entropy agree with the results of calculated TDM, HOMO/LUMO band gap and ESP. Additionally, figure 10 and figure 11 represents the variation of both enthalpy as (Cal/Mole) and the heat capacity as (Cal/Mole/K) with temperature for all the studied structures. The same behavior of entropy was observed in figures 10 and 11 for enthalpy and heat capacity. Where the highest values of both quantities belong to the

4. CONCLUSIONS

Studying the electronic properties of PVA and SA based on DFT principals was carried out. The total dipole moment, HOMO/LUMO band gap energy and electrostatic potential were studied. As a result of the interaction of PVA with SA, it was found that generally, TDM of PVA and that of SA was increased. Where, for the first probability of interaction, TDM was increased to 24.6199 Debye. Meanwhile, the band gap energy was decreased to 0.5706 eV as a result of interaction. However, for the second probability of interaction, the highest TDM was 12.2080 Debye

for the dimer SA interacted with trimer PVA throughout the middle OH group. In contrast, the lowest value of HOMO/LUMO band gap energy, in this case, was 0.2908 eV. By comparing the results of the TDM in both cases of interaction, it was found that the highest value of TDM belongs to the supposed structure of Term 1SA-3PVA - Mid 1SA. But, the lowest band gap energy obtained is that for 3PVA- (C10) 2SA. Thermal parameters indicted that thermochemical parameters varied according to the PVA/SA composite sites.

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