Nanocomposites containing polyvinyl alcohol and reinforced carbon-based nanofiller: A super effective biologically active material

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Abstract
A new class of biologically active polymer nanocomposites based on polyvinyl alcohol and reinforced mixed graphene/carbon nanotube as carbon-based nanofillers with a general abbreviation (polyvinyl alcohol/mixed graphene–carbon nanotubes) has been successfully synthesized by an efficient solution mixing method with the help of ultrasonic radiation. Mixed graphene and carbon nanotubes ratio has been prepared (50%:50%) wt by wt. Different loading of mixed graphene–carbon nanotubes (2, 5, 10, 15, and 20 wt%) were added to the host polyvinyl alcohol polymer. In this study, polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were characterized and analyzed by X-ray diffraction, Fourier transform infrared, scanning electron microscopy, transmission electron microscopy, and the thermal stability was measured by thermogravimetric analysis and derivative thermal gravimetric. Fourier transform infrared and X-ray diffraction spectra proved the addition of mixed graphene–carbon nanotubes into polyvinyl alcohol matrix. X-ray diffraction patterns for these nanocomposites showed 2θ = 19.35° and 40° due to the crystal nature of polyvinyl alcohol in addition to 2θ = 26.5° which attributed to the graphite plane of carbon-based nanofillers. Thermal stability of polyvinyl alcohol/mixed graphene–carbon nanotubes nanocomposites was enhanced comparing with pure polyvinyl alcohol. The main degradation step ranged between 360° and 450°C. Moreover, maximum composite degradation temperature has appeared at range from 285°C to 267°C and final composite degradation temperature (FCDT) displayed at a temperature range of 469–491°C. Antibacterial property of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property. The rate percentages of polyvinyl alcohol/mixed graphene–carbon nanotubes a–e nanocomposites were tested against Escherichia coli bacteria using the colony forming units technique. Results showed an improvement of antibacterial property.
**Keywords**
Nanocomposites, polyvinyl alcohol, graphene, carbon nanotube, biological interest

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**Introduction**

The nanoscience development in polymeric materials that contain at least one-dimension in nanoscale have tremendous attention in science research of advanced materials. Polymer nanocomposites is of great importance among classes of nanocomposite materials. It has been widely utilized in different fields with a special attention to medicinal and biological applications. Physical and engineering properties are improved in the polymer matrix as it gets altered by addition of nanofillers due to of the high surface area to volume ratio. Recently, scientists are focusing on synthesizing polymer nanocomposites for the purposes of use in biological applications. Microorganisms like yeast, bacteria, viruses, and so on, often affect human beings. The effect of polymer nanocomposites on both positive and negative bacteria has been studied in zone of inhibition which successfully shows enhancement in antibacterial activity. In addition, polymer nanocomposites that has an antibacterial effect which can be utilized in food packaging and hygiene products, and longer shelf life.

Polyvinyl alcohol (PVA) also referred as PVAL, PVOH, or POVAL is a highly biocompatible, synthetic-nontoxic, and highly water-soluble polymer. It can be used as the host of material for composite corresponding to good thermal stability and resistance and are easy to produce. Essentially, PVA can be produced by polymerization from monomer (vinyl acetate) to polyvinyl acetate (PVAc) followed by hydrolysis of acetate of PVAc to PVA. PVA is an environmentally safe product, inexpensive, and is light weight and has good mechanical and optical properties. Due to its outstanding chemical and physical properties, PVA can be used in broad applications in different industrial areas such as production of PVA fibers, soil stabilizer, adhesives, textile sizing, biological, industrial, and surgical devices.

Graphene nanoparticles (Gr) with thin two-dimensional, sp$^2$-hybridized carbon atom and single-layered hexagonal honeycomb structure have drawn attention due to their unique properties, such as its mechanical, thermal, and electrical properties. On the other hand, carbon nanotubes (CNTs) which are the rolled-up version of Gr also have important properties, such as, low weight and electrical and thermal conductivity. Therefore, both GNP and CNTs have been used as fillers in polymer nanocomposite in different application, for example, sensors, automobiles, capacitors, space ship industries, and biological applications.

Recently, Surudžič and coworkers prepared PVA/Gr nanocomposites and showed improvement of mechanical and thermal properties of the polymer as well as high potential for antibacterial activity. Cao et al., demonstrated the effect of different loading of Gr to PVA on the antibacterial activity of PVA against Escherichia coli; enhancement by 92–97.1% and 92.3–99.7% against Staphylococcus aureus were reported. Usman et al. fabricated PVA nanocomposite with graphene oxide/starch/silver as fillers for further investigation in antimicrobial, thermal, and mechanical properties. The prepared films were investigated against E. coli and S. aureus bacteria and the result showed ascending order in antimicrobial activity by addition (GO/starch/Ag) to PVA matrix. Moreover, increasing number of PVA nanocomposites studies has emerged from fundamental studies to the biological application of nanoscale materials with different nanofillers as reported in the literature.

Therefore, a new series of PVA/mixed graphene (MGr)-CNTs nanocomposites are prepared via a simple mixing technique using tetrahydrofuran (THF) as a solvent. PVA and PVA/MGr-CNTs nanocomposites were characterized by Fourier transform infrared (FTIR) and X-ray diffraction (XRD). Also, scanning electron microscopy (SEM) and transmission electron microscopy (TEM) are used to investigate the morphology of these PVA nanocomposites. Thermal behavior of PVA/MGr-CNTs nanocomposites such as thermogravimetric analysis (TGA) and derivative thermogravimetric (DTG) analysis were also discussed. The antibacterial properties of the prepared nanocomposite were evaluated against E. coli as Gram negative bacteria and calculate the reduction percentage after 12 and 24 h.

**Experimental**

**Materials**

PVA powder with approximate molecular weight = 14,000 g/mol was supplied from PDH. CNTs and Gr nanoplates with 99.5% pure (average length—5–10 μm and diameter—3–10 nm) were purchased from XFNANO advanced materials supplier INC, China. THF with purity = 99.9+ %, HPLC grade, purchased from Aldrich, USA, was used as a solvent for nanocomposites fabrication. All the chemicals were used as received without further purification.
Preparation of pure PVA

Pure PVA was prepared in sufficient milliliter of THF by solution casting technique. In a typical procedure, the mixture was sonicated for 30 min at 70°C using an ultrasonic sonicator, followed by stirring for 6 h at 70°C. The solvent of the prepared mixture was evaporated at room temperature in a petri dish for 24 h.

Preparation of PVA/MGr-CNTs nanocomposites

The PVA/MGr-CNTs nanocomposites were prepared by solution mixing method using an ultrasonic sonicator. The nanocomposites samples have been prepared by the following procedures: A known weight of PVA dissolved in THF and sonicated for 15 min at the same temperature. Then, different amount of nanofiller (2, 5, 10, 15, and 20 wt%) from mixed ratio of Gr:CNTs 50%:50% were added to the mixture labeled in Table 1 and continued sonication for an additional 15 min at 70°C in order to prevent coagulation and precipitation. Subsequently, the mixture above was moved to hotplate and stirred for 6 h to improve dispersion. At the end, at room temperature, the solvent was evaporated and was kept for 24 h.

Biological activity

Antibacterial assessment. The antimicrobial properties of the newly prepared PVA/MGr-CNTs a–e nanocomposites were evaluated using colony forming units (CFU) count method. A 5 mL sample of liquid medium (Nutrient Broth) was placed in each test tube, then 0.1 g/mL of PVA/MGr-CNTs samples was added to each test tube. After that, 100 μL of E. coli O157:H7 was added to each of the test tubes containing liquid medium and incubated for 24 h at 37°C. The samples were successively diluted and then spread over nutrient agar. The samples then were taken at two different timings (12 h and 24 h) for the determination of colonies. A colony counter was used to determine the number of colonies and the experiment was repeated three times to ensure the reliability of results.

Bacterial cell culturing. For the evaluation of antibacterial properties, E. coli O157:H7 was chosen as a model, which was provided by King Fahad center, Jeddah. Bacterial cells were grown for antibacterial assessment on nutrient agar (Sigma-Aldrich-70148) containing 1 g/L meat extract, 5 g/L peptones, 2 g/L yeast extract, 2 g/L sodium chloride, and 15 g/L agar in distilled water. Nutrient agar medium plates were prepared, sterilized, and solidified. After solidification, bacterial cultures were swabbed on these plates.

Characterization method

XRD for neat PVA and PVA/MGr-CNTs was recorded using a Philips powder diffractometer with monochromatic Cu-Kα radiation using the scan step technique in 2θ range of 5° to 80° with a scanning step width of 0.02° and exposition time of 1 s per step, operated at 40 mA and 40 kV. In order to obtain functional groups information of samples, FTIR, a JASCO model, was used. Neat PVA and PVA/MGr-CNTs nanocomposites were analyzed from 450 to 4000 cm⁻¹ with 1 cm⁻¹ scan rate. Surface morphology images of PVA and PVA/MGr-CNTs nanocomposites were examined. SEM using the JSM-7500F (JEOL-Japan), equipped with Energy Dispersive X-Ray (EDX) Analyzer. TEM micrographs of neat PVA and PVA/MGr-CNTs nanocomposites were taken using the JEOL JEM-1230 TEM. The thermal analysis of PVA/MGr-CNTs nanocomposites was tested and recorded by a TGA and DTG using a TA instrument apparatus model TGA-Q500 using a heating rate of 10°C min⁻¹ under nitrogen atmosphere over the
temperature range of 20°C–800°C. The average masses of the samples were 5–10 mg.

Results and discussion

Identification and characterization tools

The potential structure of pure PVA and PVA/MGr-CNTs nanocomposites has been examined by XRD and FTIR characterization techniques. XRD is often used to investigate the crystallinity of nanocomposite structure as it is a simple and reliable technique, and therefore the XRD for both pure PVA and PVA/MGr-CNTs nanocomposites were recorded. Samples were measured at the range of 2θ = 5°–80°. It is well known that pure PVA exhibits a semicrystalline structure due to its high affinity to form hydrogen bond. Figure 1(a) shows two typical peaks diffraction for PVA polymer. The first peak with high intensity appears at 2θ = 19.35° is

Figure 2. FTIR of (a) PVA and (b–f) PVA/MGr-CNTs nanocomposites. FTIR: Fourier transform infrared; PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube.
attributed to the (101) crystal plane. The second peak with low intensity at $\theta = 40^\circ$ is attributed to the semicrystalline nature of PVA. Figure 1(b) to (f) shows the sharp peak at $\theta = 26.5^\circ$ (002) for PVA/MGr-CNTs a–e corresponding to the graphite plane which is indicative of the presence of MGr and CNT to PVA matrix. Moreover, increasing the loading of MGr-CNTs results in increasing in the intensity of peaks as illustrated in Figure 1. The shifting of $\theta$ to the higher value in PVA/MGr-CNTs a–e nanocomposites indicates the crystallinity of PVA matrix reduced by the addition of Gr and CNT nanofillers.

FTIR of pure PVA and PVA/MGr-CNTs are shown in Figure 2. A strong characteristic peak was assigned for the stretching vibration mode of O–H group at 3271.68 and 3286.88 cm$^{-1}$ for PVA and PVA/MGr-CNTs nanocomposites, respectively. For pure PVA, the absorption peak at 1416 cm$^{-1}$ was assigned for PVA. Also, the peak at 2904 cm$^{-1}$ and 2944 cm$^{-1}$ are assigned to C–H stretching in

Figure 3. SEM images of PVA at magnifications ((a) $X = 3000$, (b) $X = 15,000$), for PVA/MGr-CNTs at magnifications ((c) $X = 3000$ and (d) $X = 15,000$) and PVA/MGr-CNTs at magnifications ((e) $X = 3000$ and (d) $X = 15,000$). SEM: scanning electron microscopy; PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube.
The CH$_2$ group of PVA backbone and peaks at 1429 and 1093 cm$^{-1}$ are attributed to C–H and C–O bond bending, respectively. The absorption peak at 3570 cm$^{-1}$ was assigned to the hydrogen bond due to hydrophilic forces (intermolecular and intramolecular hydrogen bond) which are plausible through the PVA chains. The absorption peak at wave number 1140 cm$^{-1}$ corresponded to C–C symmetric stretching for PVA and 1143 cm$^{-1}$ for PVA/MGr-CNTs nanocomposites. Vibration bands at wave number between 1092 and 1146 cm$^{-1}$ were used as an assessment tool for PVA structure because it is a semicrystalline synthetic polymer able to form some domains depending on several process parameters. A weak peak appeared at 1575 cm$^{-1}$ in Figure 2(b) to (f) for PVA/MGr-CNTs nanocomposites indicative of skeletal vibration of Gr, verifying its presence in PVA nanocomposites matrix. The intense band at 1582 cm$^{-1}$ in PVA nanocomposites spectra is attributed to the sp$^2$-hybridized C=C vibration of PVA chains. The minor shift of the peaks from 1417 cm$^{-1}$ for PVA to 1416 cm$^{-1}$ for PVA/MGr-CNTs nanocomposites, and C–H peak 1429 cm$^{-1}$ to 1431 cm$^{-1}$ in PVA/MGr-CNTs nanocomposites are attributed to coupling of the –OH in-plane vibration with C–H wagging vibrations and suggest a hydrogen bond interactions between oxygen-containing groups in Gr and CNT and the OH groups in PVA. On the other hand, a decrease in intensity of this absorption band was attributed to the higher loadings of MGr and CNTs which confirm the effect of addition of Gr and CNT on PVA. To summarize, results indicate good dispersion and strong interaction between host PVA and Gr-CNTs nanofillers.

In order to investigate the microstructure and the effects of nanofillers on the dispersion of PVA, SEM, and TEM images of the samples were conducted. The typical surface SEM images for neat PVA and PVA/MGr-CNTs nanocomposites were illustrated in Figure 3. It can be seen that throughout the preparation of PVA nanocomposites, the morphology was changed. Furthermore, SEM images demonstrate that the MGr-CNTs being well-distributed through the PVA matrix. This also indicates that the nanofillers have excellent adhesion and interfacial bonding to PVA. For neat PVA, Figure 3(a) and (b) at magnification X = 3000 and X = 15,000 shows a uniform surface because PVA is semicrystalline in nature. In Figure 3(c) and (d) at magnification X = 3000 and X = 15,000 of PVA/MGr-CNTs nanocomposite. Figure 3(e) and (f) shows that PVA/MGr-CNTs nanocomposites surfaces are well dispersion of nanofillers and its look becomes straw-like and becomes rougher and assumes a random tangled tubular shape. In

**Figure 4.** TEM images of PVA/MGr-CNT$_S$ nanocomposite (a, b) and PVA/MGr-CNT$_S_6$ nanocomposite (c, d). TEM: transmission electron microscopy; MGr: mixed graphene; CNT: carbon nanotube.
addition, the surface became denser after further addition of Gr-CNTs into the PVA. The strong interfacial interaction is predicted to be caused from hydrogen bonding between hydroxyl groups of the PVA matrix and oxygen-containing groups (hydroxyls, epoxides, and carboxyls) of Gr-CNTs which would cause a positive effect on the mechanical strength of the nanocomposite films. 39

Further investigation for nanostructure of PVA and PVA nanocomposites using TEM analysis shows the inertial images of the prepared nanocomposites. As selected samples, Figure 4(a) to (d) with scale bar 0.5 and 0.2 μm shows characteristic TEM images for PVA/MGr-CNTs b,e nanocomposites. A good distribution can be seen clearly from the images, due to the high compatibility between PVA and MGr-CNTs. This is attributed to the effect of ultrasonic radiation on the MGr-CNTs of the PVA matrix. The restacked CNTs appear to be wrapped and surrounded by Gr and PVA polymer which is giving the shape like core-shell structure.

It is predictable that the thermal properties of the prepared pure PVA and PVA/MGr-CNTs nanocomposites can be improved considerably by means of high aspect ratio and large interfacial area of nanofillers, good dispersion of Gr and CNT in the PVA host matrix and also the strong interaction between nanofillers and PVA by hydrogen bond and covalent linkage. 40 TGA thermograph and DTG of PVA and PVA nanocomposites have been investigated. Figure 5 presented three noticeable mass loss steps for both pure PVA and PVA/MGr-CNTs b,e nanocomposites, which can be explained by degradation process of the polymer macromolecules. The first step with weight loss at 60–170°C was contributed by evaporation of water molecules, which means decomposition of PVA and the evaporation of the residual solvent. The second step is the weight loss step from 210°C to 316°C which associated to elimination reaction of H2O molecules. The third step between 360°C and 450°C is due to further decomposition reminders of polyene. 39 On the basis of above results, the thermal stability of PVA nanocomposites is improved via the presence of MGr-CNTs over that of neat PVA. Moreover, the decomposition temperature peak of DTG thermogram illustrated in Figure 6 for pure PVA and PVA/MGr-CNTs a–e nanocomposites. Two peaks appeared and both assigned to the maximum weight loss rate. For nanocomposites, the peak temperature increased comparing with pure PVA. 41 Table 2 shows the temperatures value for 10%, 25%, and 50% weight loss. The weight loss values illustrate at range between 189°C and 291°C. The lowest T10 value shows for PVA/MGr-CNTs e nanocomposite while the highest for PVA/MGr-CNTs b nanocomposite. Meanwhile, both T25 and T50 temperatures value for PVA/MGr-CNTs c shows the lowest and PVA/MGr-CNTs e shows the highest value.

The maximum composite degradation temperature (CDTmax) 42–44 indicates two weight losses, the maximum decomposition temperature which is detected from DTG curves presented at Figure 6. For all samples CDTmax in Table 2 appears at range 285–267°C. Pure PVA, PVA/MGr-CNTs c, and PVA/MGr-CNTs d nanocomposites show the same CDTmax at 258°C which is the lowest temperature, while PVA/MGr-CNTs e shows the highest temperature at 267°C. Moreover, Table 2 and Figure 6 reveal the final composite degradation temperature (FCDT) 44,45 which is detected from the TGA curve of all samples. FCDT values display at a temperature range of 469°C–491°C. FCDT shows an increase of temperature with an increase of addition fillers (MGr-CNTs). For pure PVA, FCDT exhibits the lowest value and PVA/MGr-CNTs e. The order of higher CDTmax is: PVA/MGr-CNTs e >
Table 2. Thermal properties of pure PVA and its compatible PVA/MGr-CNTsa–e nanocomposites.

| Materials          | CDTmax (°C)a | FCDT (°C)b | T10  | T25  | T50  | \(R_{500}(%)^b\) |
|--------------------|--------------|------------|------|------|------|------------------|
| Pure PVA           | 258          | 469        | 209  | 247  | 262  | 4.82             |
| PVA/MGr-CNTsa      | 260          | 473        | 234  | 253  | 268  | 6.56             |
| PVA/MGr-CNTsb      | 265          | 480        | 230  | 254  | 269  | 8.63             |
| PVA/MGr-CNTsc      | 258          | 486        | 227  | 249  | 268  | 11.88            |
| PVA/MGr-CNTsd      | 258          | 488        | 204  | 246  | 266  | 22.44            |
| PVA/MGr-CNTse      | 267          | 491        | 189  | 258  | 291  | 26.27            |

PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube; DTG: derivative thermogravimetric; TGA: thermogravimetric analysis; FCDT: final composite degradation temperature; CDTmax: maximum composite degradation temperature.

Table 3. Growth conditions and percent inhibition of E. coli in the presence of pure PVA, and PVA/MGr-CNTsa–e nanocomposites.

| Incubation time (h) | Material used (pure PVA) \(\times 10^6\) (CFU/mL) | % Reduction | Material used (PVA/MGr-CNTsa–e nanocomposites) (wt%) | % Reduction |
|---------------------|-----------------------------------------------|-------------|--------------------------------------------------|-------------|
| 12                  | Pure PVA                                      | 0           | PVA/MGr-CNTsa                                    | 0           |
|                     | 70                                            | 0           | 5                                                 | 0           |
| 24                  | 93                                            | 0           | 10                                                | 0           |
|                     | 65                                            | 0           | 15                                                | 6           |
|                     | 87                                            | 6           | 20                                                | 5           |
|                     | 62                                            | 5           | 30                                                | 4           |
|                     | 88                                            | 7           | 40                                                | 2           |
|                     | 0                                             | 100         | 50                                                | 100         |

PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube; DTG: derivative thermogravimetric; CFU: colony forming units; TGA: thermogravimetric analysis.

PVA/MGr-CNTsb > PVA/MGr-CNTsa > PVA/MGr-CNTsc > PVA/MGr-CNTsd. The antibacterial activity of pure PVA and PVA/MGr-CNTsa–e nanocomposites was investigated against E. coli shows a significant effectiveness of PVA/MGr-CNTse which contained 20% of mixed filler. Figure 7 illustrates the growth of E. coli on nutrient plate agar shows inhibition in the presence of pure PVA and PVA/MGr-CNTsa–e nanocomposites. Generally, pure PVA and PVA/MGr-CNTse did not show any antibacterial activity in this study. On the other hand, PVA/Gr-CNTsb, PVA/Gr-CNTsc, and PVA/Gr-CNTsd nanocomposites show more pronounced effect on bacterial growth after 24 h by 6%, 5%, and 7%, respectively. Among them the largest loading of MGr-CNTs (20 wt%) to PVA matrix (PVA/Gr-CNTse nanocomposite) shows the highest inhibition rate in the presence of E. coli O157:H7. The reduction percentage value is 100% after both 12 and 24 h is clearly observed for this composite as illustrated in Figure 8(a). This enhanced hyperactivity may be attributed to the higher loading of mixed nanofillers within the polymer matrix. Whereas, Figure 8(b) shows viable cell number of E. coli after contact with PVA and PVA/MGr-CNTsa–e nanocomposites for 24 h. These results also confirm the super activity of PVA/Gr-CNTse composite compared to the pure PVA and other nanocomposites PVA/Gr-CNTsa–d. The CFU values/mL after 12 and 24 h are nearly negligible for PVA/Gr-CNTse composite. Whereas, the CFU values per milliliter are 70 \(\times 10^6\) for pure PVA and 65 \(\pm 2 \times 10^6\) for other nanocomposites after 24 h. PVA/MGr-CNTsa–d show CFU values/mL in the range of 86 \(\times 10^6\)–95 \(\times 10^6\); this can be rationalized as E. coli is a Gram negative bacteria that has a complex cell wall comprising two cell membranes and also has a thin peptidoglycan layer. The cell membrane of this bacteria is negatively charged, which may interact with the positively charged Gr and CNTs nanoparticles. This interaction modifies the permeability of the cell membrane by hindering the consumption of nutrients into the cell. Moreover, nanocomposites can produce highly reactive species that is, superoxides, hydrogen peroxide, or hydrogen radicals. The reason is why the

**Biological activity**

In this work, the count method was used to determine the biological properties of pure PVA and its related PVA/ MG-CNTsa–e nanocomposites against E. coli as a selected Gram negative bacteria using CFU. The obtained results are illustrated in Table 3 and Figures 7 and 8. Growth characteristic of E. coli O157:H7 cell possibility, after treatment with pure PVA, PVA/Gr-CNTse. The antibacterial activity of pure PVA and PVA/MGr-CNTsa–e nanocomposites was investigated against E. coli shows a significant effectiveness of PVA/MGr-CNTse which contained 20% of mixed filler. Figure 7 illustrates the growth of E. coli on nutrient plate agar shows inhibition in the presence of pure PVA and PVA/MGr-CNTsa–e nanocomposites. Generally, pure PVA and PVA/Gr-CNTse did not show any antibacterial activity in this study. On the other hand, PVA/Gr-CNTsb, PVA/Gr-CNTsc, and PVA/Gr-CNTsd nanocomposites show more pronounced effect on bacterial growth after 24 h by 6%, 5%, and 7%, respectively. Among them the largest loading of MGr-CNTs (20 wt%) to PVA matrix (PVA/Gr-CNTse nanocomposite) shows the highest inhibition rate in the presence of E. coli O157:H7. The reduction percentage value is 100% after both 12 and 24 h is clearly observed for this composite as illustrated in Figure 8(a). This enhanced hyperactivity may be attributed to the higher loading of mixed nanofillers within the polymer matrix. Whereas, Figure 8(b) shows viable cell number of E. coli after contact with PVA and PVA/MGr-CNTsa–e nanocomposites for 24 h. These results also confirm the super activity of PVA/Gr-CNTse composite compared to the pure PVA and other nanocomposites PVA/Gr-CNTsa–d. The CFU values/mL after 12 and 24 h are nearly negligible for PVA/Gr-CNTse composite. Whereas, the CFU values per milliliter are 70 \(\times 10^6\) for pure PVA and 65 \(\pm 2 \times 10^6\) for other nanocomposites after 24 h. After 24 h, PVA and PVA/Gr-CNTsa–d show CFU values/mL in the range of 86 \(\times 10^6\)–95 \(\times 10^6\); this can be rationalized as E. coli is a Gram negative bacteria that has a complex cell wall comprising two cell membranes and also has a thin peptidoglycan layer. The cell membrane of this bacteria is negatively charged, which may interact with the positively charged Gr and CNTs nanoparticles. This interaction modifies the permeability of the cell membrane by hindering the consumption of nutrients into the cell. Moreover, nanocomposites can produce highly reactive species that is, superoxides, hydrogen peroxide, or hydrogen radicals. The reason is why the
viability and growth of these pathogenic bacteria reduced, compared to the pure one. This material can be utilized for waste water treatment as it can absorb water along with *E. coli* and can inhibit its growth in that specific area. Table 4 shows a brief biological screening comparison between variable PVA nanocomposite materials with a special attention to the antibacterial and antifungal activities. Table 4 also shows a clear biological activity (inhibition

Figure 7. Growth of *E. coli* on nutrient plate agar showing inhibition in the presence of pure PVA and PVA/MGr-CNTs nano-composites. PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube; *E. coli*: *Escherichia coli*.

Figure 8. (a) Reduction percentage of *E. coli* after contact with PVA and PVA/MGr-CNTs nanocomposites for 12 and 24 h. (b) Viable cell number of *E. coli* after contact with PVA and PVA/MGr-CNTs nanocomposites for 12 and 24 h. PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube; *E. coli*: *Escherichia coli*.
Table 4. Biological screening comparison of variable PVA nanocomposites.

| PVA nanocomposites | Biological uses | Effects | References |
|---------------------|-----------------|---------|------------|
| PVA/AgNPs-starch-   | Antibacterial activity: S. aureus and E. coli | Ascending order | Usman et al.\textsuperscript{8} |
| graphene oxide      |                 |         |            |
| PVA/graphene        | Antibacterial activity against S. aureus and E. coli | Strong effect | Surudzic et al.\textsuperscript{30} |
| PVA/sulfonated-AgNPs-DNA | Antibacterial activity: E. coli, E. faecalis, S. aureus, B. subtilis, S. epidermidis, S. typhimurium, S. enteric. | 70.91%, 69.31%, 72.89%, 57.78%, 71.76%, 62.85%, 70.52% | Cao et al.\textsuperscript{21} |
| PVA/MG-CNTs          | Antibacterial against: S. aureus, B. subtilis, E. coli, P. aeruginosa | 11% | Subbiah et al.\textsuperscript{47} |
| PVA/chitosan-AgNPs   | Antifungal against: Aspergillus niger ferm. | 18% | Mahmoud\textsuperscript{48} |
| PVA/Ag and PVA/Ag/Gr hydrogel | Antibacterial against: Staphylococcus, Micrococcus, E. coli and P. seudomonas. | Enormous growth inhibition | Vimala et al.\textsuperscript{49} |
| PVA/MGr-CNTs\textsubscript{a–e} | Antibacterial activity: S. aureus and E. coli | PVA/Ag: 44.7%, 100% | Abudabbus et al.\textsuperscript{50} |
| nanocomposites      |                 | PVA/Ag/Gr: 97%, 100% |            |
|                     |                 | 100% |            |
|                     |                 | This work |            |

PVA: polyvinyl alcohol; MGr: mixed graphene; CNT: carbon nanotube; B. subtilis: Bacillus subtilis; S. aureus: Staphylococcus aureus; E. coli: Escherichia coli.

rate—% of reduction) comparison between our prepared materials with other previously reported literature. Data in Table 4 give an evidence for the extreme activity of PVA/MGr-CNTs\textsubscript{a–e} against the selected bacteria.

The antibacterial mechanism of PVA/MGr-CNTs\textsubscript{a–e} nanocomposites can be rationalized as direct damage on bacterial cell membrane caused by the MGr-CNTs-polymer materials and/or by oxidative stress.\textsuperscript{30} Physical damage is also enforced on bacterial membranes upon direct interaction with MGr-CNTs-based materials which result in viability decrease. Particularly, low thickness MGr/CNTs’ sharp edges that could cut through the bacteria membranes in an almost blade-like style that causes the release of intracellular substances.\textsuperscript{51,52}

MGr/CNTs may also chemically increase cellular oxidative stress, which could interrupt a certain microbial process. Reactive oxygen species (ROS) can also be produced by Gr, graphene oxide, or reduced graphene oxide from the MGr/CNTs-based materials, which can cause oxidative stress on the bacterial cell. Another possibility is that MGr/CNT-based materials may disturb a certain microbial process or a vital cellular component or structure by depressing or oxidizing them, but without generating ROS. The suggested effects above are increased for the reduced form of these carbon-based nanofiller (MGr/CNT) due to better charge transfer between the Gr-based material and the bacteria and/or stronger contact between bacteria’s cell membrane and the sharp sheet edges.\textsuperscript{51} Nevertheless, the antibacterial activity of MGr-CNTs is still debatable; therefore, the antibacterial activity mechanism of MGr/CNTs should be further investigated. These results are in line with the obtained FTIR, XRD, SEM, and TEM results and support our hypothesis that MGr-CNTs was uniformly dispersed on PVA matrix. The strikingly increased antimicrobial activity of PVA/MGr-CNTs\textsubscript{a–e} nanocomposites could be due to the synergistic effects of MGr-CNTs and PVA matrix.

Conclusions

In this study, polymer nanocomposites in the form of PVA/MGr-CNTs\textsubscript{a–e} have been successfully prepared via simple casting method with control loading of MGr-CNTs to the PVA polymer matrix. The investigation of the effects and changes in thermal and biological properties of PVA after an addition of nanofillers (MGr-CNTs). Samples have been characterized by XRD and FTIR and the results indicate that a uniform incorporation of PVA into Gr-CNTs due to the new covalent linkage between them. SEM and TEM analysis also showed the complete homogenously dispersion of MGr-CNTs into PVA matrix. TGA and DTG results clarified that the thermal stability of PVA nanocomposites were also significantly enhanced with addition of even a few loadings of MGr and CNTs. The lowest thermal stability was found in PVA/Gr-CNTs\textsubscript{s} while the highest was PVA/MGr-CNTs\textsubscript{s} nanocomposite. Pure PVA, PVA/MGr-CNTs\textsubscript{s}, and PVA/MGr-CNTs\textsubscript{d} nanocomposites show the nearly identical CDT\textsubscript{max} temperatures at 258°C, while PVA/MGr-CNTs\textsubscript{s} shows the highest temperature at 267°C. FCDD shows an increase of temperature with an increase of addition fillers (MGr-CNTs). The order of higher CDT\textsubscript{max} is found as follows: PVA/MG-CNTS\textsubscript{d} > PVA/MG-CNTS\textsubscript{b} > PVA/MG-CNTS\textsubscript{a} > PVA/MG-CNTS\textsubscript{a} > PVA/MG-CNTS\textsubscript{d}. The prepared PVA/MGr-CNTS\textsubscript{a–e} nanocomposites were tested for antibacterial activity against E. coli bacteria. CFU values/mL after 12 h are 70 \times 10^6 for pure PVA and 65 \pm 2 \times 10^6 for other nanocomposites. After 24 h, PVA and PVA/Gr-CNTS\textsubscript{a–e} show CFU values/mL in the range of 86 \times 10^6-95 \times 10^6. PVA/MGr-CNTS\textsubscript{a} nanocomposite showed the highest inhibition rate—% of reduction comparison between our prepared materials with other previously reported literature. Data in Table 4 give an evidence for the extreme activity of PVA/MGr-CNTs\textsubscript{a–e} against the selected bacteria. The antibacterial mechanism of PVA/MGr-CNTs\textsubscript{a–e} nanocomposites can be rationalized as direct damage on bacterial cell membrane caused by the MGr/CNTs-polymer materials and/or by oxidative stress.\textsuperscript{30} Physical damage is also enforced on bacterial membranes upon direct interaction with MGr/CNTs-based materials which result in viability decrease. Particularly, low thickness MGr/CNTs’ sharp edges that could cut through the bacteria membranes in an almost blade-like style that causes the release of intracellular substances.\textsuperscript{51,52}
(100%) compared to the pure PVA and other prepared nanocomposites.

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