Antimicrobial Edible Coating Composed of Chitosan Polyvinyl Alcohol and Zinc-Coated Halloysite Nanotubes

Sindhu Datla

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ANTIMICROBIAL EDIBLE COATING COMPOSED OF CHITOSAN
POLYVINYL ALCOHOL AND ZINC-COATED
HALLOYSITE NANOTUBES

by
Sindhu Datla, B. Pharmacy

A Thesis Presented in Partial Fulfillment
of the Requirements of the Degree
Master of Science in Molecular Sciences and Nanotechnology

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and zinc-coated halloysite nanotubes.

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ABSTRACT

Changes in everyday activities like food packaging are required due to the global shift from a linear to a circular economy. Therefore, industrial, and institutional research centers are interested in using biodegradable materials like polyvinyl alcohol and natural raw materials like chitosan to develop novel food packaging films. Edible coating materials have been extensively researched to extend the shelf life of fruits and vegetables and reduce the risk of ingesting chemical reagents. Chitosan (CH) is widely used as a natural preservative for fruits and vegetables, but its poor mechanical, and water resistance limits its use. To improve the properties of chitosan, we prepared chitosan composite films by incorporating polyvinyl alcohol (PVA) with varying amounts of halloysite nanotubes (HNTs) and zinc oxide coated HNTs (ZnHNTs) into a 1% chitosan solution. The effects of PVA/CH blended films with varying concentrations of HNTs and ZnHNTs were assessed using SEM/FESEM, FTIR, and XRD. FTIR and XRD confirmed the presence of zinc on the HNT surface. SEM showed a rough surface that increased roughness with HNT/ZnHNTs addition. Adding ZnHNTs and HNTs improved the chitosan/PVA film's tensile strength (TS) and elongation at break (EAB) with a decrease in light transmittance. We tested the films' antibacterial activity against Staphylococcus aureus (S. aureus) and Escherichia coli (E. coli). The CS/PVA/ ZnHNTs films were significantly
antimicrobial over two weeks. Coatings made of PVA and chitosan (80/20 ratio) with concentrations (0, 0.2%, 0.4%, and 0.6%) of HNTs and ZnHNTs were selected for further study. The results indicated that the bio-based films can extend food shelf life and could be used as novel active food packaging materials. Among them, the most promising film was 0.6% ZnHNTs, showing a good preservation effect.
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Author _____________________________

Date _____________________________
DEDICATION

This thesis is dedicated to my parents Mr. D. Srinivasa Raju & Mrs. Aruna and my husband Mr. CSK C Varma for their support, belief, love, and encouragement.
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CHAPTER 1

INTRODUCTION

1.1 Background

1.1.1 Polyvinyl Alcohol

Polyvinyl alcohol, also known as PVA, is a synthetic thermoplastic polymer made by either complete or partial hydrolysis of polyvinyl acetate [1-3]. The molecular weight, particle size distribution, and crystallinity of the polymer chains affect how easily the polymer dissolves in water and other solubility characteristics [2-3]. PVA's molecular weight, concentration, and degree of hydrolysis are just a few variables that significantly impact how well PVA-based polymeric architectures perform [5]. In addition, the polymer is non-toxic, non-carcinogenic, harmless to living tissues, biodegradable, and biocompatible [4]. This polymer is approved by the European Medicine Agency (EMA) and the United States Food and Drug Administration (FDA) for human use. In addition, it can be used as a component of coatings and packaging in food applications.

1.1.2 Chitosan

Chitin is chemically transformed into chitosan, a linear polysaccharide, natural polymer obtained from shells of shrimps and other sea crustaceans [6-8]. Chitosan can dissolve in diluted aqueous acid solutions, such as acetic acid and propionic acid because it has amino groups in its chain. Chitosan has been considered for use in a wide range of industries, including medicine, food, cosmetics, and wastewater treatment, because it is
affordable, non-toxic, and has potentially reactive amino functional groups [10-14]. In addition, this polymer has long been used in the biomedical industry to create various items, including drug delivery systems and hemostatic bandages [8,15-16]. Chitosan, however, has some drawbacks, including low water solubility and a slow capacity for water absorption [17-18]. Therefore, some water-soluble chitosan derivatives, such as chitosan oligosaccharide, chitosan lactate, chitosan succinate, and chitosan glutamate, have been proposed to overcome the limitations mentioned earlier. Chitosan oligosaccharide (COS), produced by the enzymatic or chemical breakdown of chitosan, is a low molecular weight product [19-22]. The antitumor, antibacterial (against *Escherichia coli*, *Bacillus cereus*, and *Staphylococcus aureus*), antifungal, anti-inflammatory, antioxidant, and non-toxic properties of COS are among its essential biological attributes [17,21,23]. In addition, the antimicrobial properties of COS can enhance moisture permeability, prevent microbial growth, and promote cell division in wounds [24].

1.1.3  **Halloysites**

Like kaolinite, halloysite is a naturally occurring clay mineral distinguished by a nanotubular structure. Its chemical formula is Al$_2$ Si$_2$ O$_5$ (OH)$_4$ nH$_2$O [25-26]. HNTs have a 10 to 100 nm internal diameter and an external diameter ranging from 30 to 190 nm [27]. Such nano dimensions are exciting for many reasons. First, HNTs are made primarily of aluminosilicate nano clay and are remarkably adaptable. Second, compared to carbon nanotubes (CNTs), HNTs are a more affordable eco-friendly alternative. Thirdly, due to their exceptional qualities, HNTs have many uses, including plastic and polymer additives, thermoplastics, electronic components, drug delivery, cosmetics, and biomedical applications [28-29]. These composites are not biodegradable despite having good thermal properties. Due to their irregular structure, natural nanotube materials typically disperse quickly. Finally,
HNTs' physicochemical characteristics can be changed [28,30]. HNTs can be added as additives to polymers, which is another characteristic. Additionally, because of their hollow structure, HNTs have the potential to be helpful in a variety of medical applications, including the delivery of drugs and enzymes [31]. For broader applications, it is convenient to obtain uniform nanotube structures [32]. However, it was discovered that even modest HNT loadings significantly altered the polymer properties [27-29]. Particularly sensitive to the polymer's nature is the surface morphology.

1.1.4 Zinc

Zinc can be produced in large quantities using reasonably priced processes and methods, and zinc nanomaterials represent a diverse class of nano products and nano-enabled devices. These nanomaterials also have the potential to have targeted antimicrobial effects and low to negligible phytotoxic effects, making them suitable for direct application and providing powerful antibacterial, antymycotic, antiviral, and antioxygenic activities. Halloysite nanotubes with ZnO nanoparticle coatings can enhance the physicochemical characteristics of biopolymer films and coatings. Even when added in concentrations between 0.1% and 0.6% (w/v %), this oxide metal has demonstrated antimicrobial properties and exhibits high efficacy in preventing the growth of pathogenic microorganisms.

1.2 Chemical Structure of PVA

The degree or extent of polyvinyl acetate's hydrolysis, specifically whether it is complete or partial (Figure 1-1), determines its properties, which in turn determines its classification into two groups, namely (a) partially hydrolyzed and (b) fully hydrolyzed.
Figure 1-1: Structural formula for PVA: (a) partially hydrolyzed, (b) fully hydrolyzed [33].

The molecular weights obtained for PVA products may differ (20,000-400,000) depending on the length of the initial vinyl acetate polymer, the extent of hydrolysis to remove the acetate groups, and whether it occurs under alkaline or acidic conditions [34]. Figure 1-2 depicts the PVA structure. Hydrolysis levels range from 80%, which is thought to be a typical value, to more than 99%. By cross-linking the linear polymers, nearly fully hydrolyzed forms produce polymer (gel)-fluid (sol) species with tunable properties, which have PVA hydrogels. Low polymer content films produce soft materials because the fluid can freely move through the matrix, whereas high polymer content causes the matrix to stiffen and strengthen significantly [35]. In addition, polymer contents impact the physical status of the resulting material [36].
1.3 Chemical Structure of Chitosan

A polysaccharide derived from chitin is chitosan. Depending on the chitin's source, its molecular weight ranges from 300 to 1000 kDa [38]. Chitin has a 1-4 linked 2- acetamido-2-deoxy-D-glucopyranose chemical structure (Figure 1-3).
As depicted in Figure 1-4, n-acetyl-D-glucose amine and D-glucose amine are copolymers to form chitosan. Chitosan is a linear, semicrystalline [39-40] polymer with at least 60% of the glucose amine residue deacetylated (equals a 60 percent deacetylation degree). Chitin can be deacetylated chemically in highly alkaline conditions or enzymatically in the presence of specific enzymes, including chitin deacetylase [41-42].

1.4 Chemical Structure of HNTs

HNT micrographs are displayed in Figure 1-5. The halloysites primarily consist of tube-shaped structures and have the following dimensions: The dimensions range from 150 nm to 2 m in length, 20 nm to 100 nm in outer diameter, and 5 nm to 30 nm in lumen diameter. HNTs, due to their distinctive and different morphological characteristics, exhibit unusual charge distributions, surfaces with lower hydroxyl densities, and crystals with
unmatched structures [43]. Tensile strength, optical transmittance, and scanning electron microscopy was used to identify the PVA-HNTs films' distinctive properties [44].

![TEM micrograph of HNTs](image)

**Figure 1-5: TEM micrograph of HNTs [46]**

Figure 1-6 depicts a typical crystalline HNT unit with two types of -OH groups and a bilayer structure, with the inner hydroxyl groups located in the shared octahedral (aluminum and oxygen) sheet and the outer hydroxyl groups located in the unshared plane of the tetrahedral (silicon and oxygen) sheet. As a result, siloxanes make up the outside of HNTs, with some silicon hydroxyl groups located in the ends and surface flaws of the HNTs [45]. However, the inner side is where most aluminum hydroxide groups are found. As most of the aluminum hydroxide pairs are located on the inner side of the crystalline formation, and
luminol exhibits a much lower blue shift than the Si-O group [46]. The blue shift of the Si-O stretching FTIR absorption is influenced by the development of H-bonding [47].

Figure 1-6: Crystalline structure of HNT [48]
CHAPTER 2
MATERIALS AND METHODS

2.1 Materials

Zinc oxide was purchased from Nanostructured & Amorphous Materials Inc. (Katy, TX, USA); HNTs, Chitosan (CS, 200–500 mPa s, degree of deacetylation ≥ 95%) and polyvinyl alcohol (PVA, polymerization degree, 1799; hydrolysis degree, 99%) were purchased from Sigma-Aldrich (St. Louis, MO); DC power source (VWR Accupower 500 electrophoresis power supply), platinum mesh electrodes, and ammeter (Tek Power TP9605BT) were purchased from Amazon.com LLC (Seattle, WA). *Staphylococcus aureus* and *Escherichia coli* were provided by Dr. Rebecca Giorno’s lab, Louisiana Tech University.

2.2 Electrolytic Metallization of HNTs

A non-sacrificial standard two-electrode electrolysis setup was assembled consisting of two platinized titanium mesh electrodes acting as cathode and anode, respectively (Figure 2-1). The electrodes were gently cleaned using silicon carbide abrasive papers and washed in distilled water under ultrasonication for 5min to prepare an even surface and to remove any surface contamination. The electrodes were held parallel at a 2-inch distance and connected to a DC power source (VWR Accupower 500 electrophoresis power supply) with an ammeter connected in series (Tek Power TP9605BT) with the setup and connected with a computer via a universal serial bus (USB) connector. The ampere readings were analyzed using Data logger 1.01 software supplied by the manufacturer.
Figure 2-1: Electrolytic Metallization of HNTs [49]

Briefly, an ultrasonicated colloidal solution of 142 mg ZnO and 350 mg HNT in 700 mL of electrolytic solution (water, methanol, or ethanol) was dispersed in the electrolysis vessel (VWR borosilicate glass container). 5, 10, and 20 V Voltages were maintained at 80 °C with equal and opposite polarity reversal at every 5 min intervals under constant stirring to reduce electrophoretic buildup and precipitate formation at the working electrode, thus increasing NPS density in the solution (Figure 2-1). Different electrolytic solvents were used to find the optimum solvent with desired conductivity and viscosity balance.
Each set of experiments was carried out for 20 min. Afterward, the supernatant was decanted three times, and the solution was centrifuged for 5 min at 5000 rpm with water to separate ZnHNTs from the unreacted Zinc NPs and dried at 30 °C (Figure 2-2). The process was optimized for the time duration (5, 10, and 20 min), voltage (5, 10, and 20 V), and solvent (methanol, ethanol, and water). Multiple batches of each preparation set were created and characterized through the following methods to verify the consistency of the process.

### 2.3 Preparation of PVA Solution

PVA was dissolved in 500 mL of preheated ultra-pure water to make a 10 g L⁻¹ solution. The mixture was stirred and maintained at roughly 90 °C for two hours (Figure 2-3).
2.4 Preparation of Chitosan Solution

In an oven, the chitosan was dried until a constant weight was noted. Next, Chitosan was dissolved in 500 mL of acetic acid (0.1 M), stirred, and heated at 60 °C overnight to create a 10 g L-1 solution (Figure 2-4). The solution was filtered using a filter paper of pore size: 9.0 cm to get rid of dirt and other traces of impurities. The solutions were left at room temperature for two hours to remove air bubbles.
2.5 Preparation of Blended Films

Blended films of chitosan and PVA were prepared in ratios of 20 to 80 respectively. Then with constant stirring and a temperature of about 94 °C, the aqueous PVA solution was added drop by drop to the chitosan solution (Figure 2-5). After mixing, stirring was allowed to continue for 30 minutes, and the added PVA to the chitosan solution ranged from 0 to 50%. Various concentrations (0.2%, 0.4%, and 0.6%) of HNTs and ZnHNTs were added to the solution (Table 2-1). Finally, by pouring standard volume (10 ml) of the resulting homogeneous solutions into polystyrene Petri dishes, followed by 48 hours of drying at 60 °C, films of the solutions were obtained (Figure 2-6).
Figure 2-5: Blended film solutions of PVA and Chitosan. 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3) PVA/CS (80/20) with 0.4% HNTs, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs, 7) PVA/CS (80/20) with 0.6% ZnHNTs.

Figure 2-6: Films made of PVA and Chitosan. 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3) PVA/CS (80/20) with 0.4% HNTs, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs, 7) PVA/CS (80/20) with 0.6% ZnHNTs.

The films were removed, then stored over fresh silica gel in an evacuated desiccator until use. All the obtained films were clear and bubble-free. The same casting process was used to create comparable films from pure chitosan and PVA, which were then used as models. The chitosan films were neutralized overnight with 0.1 M NaOH solution, thoroughly washed with distilled water, and then dried.
Table 2-1: Composition of Films

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>PVA/CS</th>
<th>HNTs (wt. %)</th>
<th>ZnHNTs (wt. %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>80/20</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>80/20</td>
<td>0.2 %</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>80/20</td>
<td>0.4%</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>80/20</td>
<td>0.6%</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>80/20</td>
<td>0</td>
<td>0.2%</td>
</tr>
<tr>
<td>6</td>
<td>80/20</td>
<td>0</td>
<td>0.4%</td>
</tr>
<tr>
<td>7</td>
<td>80/20</td>
<td>0</td>
<td>0.6%</td>
</tr>
</tbody>
</table>

2.6 Scanning Electron Microscopy/Energy Dispersive Spectroscopy (SEM/EDS)

The surface morphology of the coated HNTs was examined using a Hitachi S-4800 field-emission scanning electron microscope (Tokyo, Japan), which was also used to visually confirm the presence of the metal coating, which appeared as clusters on the otherwise smooth outer surface of the HNTs. To determine the weight percentage of the ZnHNTs constituent elements, SEM-EDS was performed using an EDAX energy dispersive X-ray analyzer connected to the HITACHI S-4800 SEM. EDS was used with an acceleration voltage of 15 kV and a working distance of 15 mm, and the EDAX Genesis software was used to analyze the EDS spectra. The image had 1024 by 768-pixel resolution and a 0.246 by 189-pixel size. The system was set up for EDS element mapping to collect backscatter electrons. In contrast, large spot size and dwell time of 256 μs were used, and the total acquisition time for each sample was 5 minutes.

2.7 X-Ray Diffraction

X-ray crystal diffraction analysis was recorded on a Bruker D8 Venture diffractometer (Bruker, Karlsruhe, German) with Cu Kα1 radiation (λ = 1.5418 Å). The
scan speed and step size used were 2s, and 0.02\(^{0}\), respectively, and the diffraction patterns were recorded on a Philips PW 1710 X-ray powder diffractometer over 2\(^{0}\) within 3\(^{0}\)–50\(^{0}\).

### 2.8 Attenuated Total Reflection (ATR) Spectroscopy

The Infrared spectrum was recorded at a resolution of 4s\(^{-1}\) with 16 scans using a Thermo Scientific NICOLET\textsuperscript{TM} IR100 FTIR Spectrometer (Thermo Fisher Scientific; Waltham, MA). In addition, Thermo Scientific OMNICTM software was used to study the stretching bands.

### 2.9 Tensile Testing

A universal material testing machine was used to measure the tensile strength (TS) and elongation at break (EAB) of the flat, smooth composite films, which were cut into 2.5 cm 8 cm strips (UniVert, universal material testing machine, cell scale). The initial stretching and spacing rates were set at 60 mm per minute for stretching and 5 cm for spacing. The average was calculated from five replicates per sample. The maximum tensile force to cross-sectional area ratio, or TS, was calculated as follows:

\[
TS = \frac{F_{\text{max}}}{L \times W}
\]

Where L is the film's thickness (mm), W is the film's width, and \(F_{\text{max}}\) is the maximum tensile force (N) (mm).

EAB (%) was determined using the formula:

\[
\text{EAB\%} = \frac{(L_1 - L_0)}{L_0} \times 100\%.
\]

L0 denotes the film's initial (mm) length, and L1 is the film's length at the time of breakage (mm).
2.10 Water Solubility

In an oven for 24 hours at 105 °C, film pieces (20 × 20 mm) were dried to a constant weight. The films were then submerged in 50 mL of water that was 20 ± 5 °C in temperature. Following 24 hours of immersion, the samples were heated to 105 degrees for 24 hours to achieve constant weight. The solubility was determined by:

\[
\text{Solubility (\%) = } \frac{m_1 - m_2}{m_2} \times 100
\]

Where \(m_1\) is the initial weight in grams (g) and \(m_2\) is the final weight in grams (g).

2.11 Antibacterial Activity

The antibacterial properties of HNTs and ZnHNTs on Gram-negative bacteria *Escherichia coli* and Gram-positive bacteria *Staphylococcus aureus* was evaluated. Sample films of 6 mm diameter were sterilized using a UV lamp and placed on Mueller-Hinton inoculated dishes. The diameters of inhibitory zones were measured. Each sample was measured in triplicate, and the average was calculated.

2.11.1 Preparation Of Mueller Hinton Agar

This media is used for the determination of the susceptibility of microorganisms to antimicrobial agents. Suspend 38 grams in 1000ml distilled water, and heat to boiling to dissolve the medium completely. Sterilize by autoclaving at 15lbs pressure (121°C) for 15 min, cool at 45-45°C, mix well, and pour into sterile Petri plates.

2.11.2 Preparation Of Mueller Hinton Broth

This is a liquid medium for antibiotic susceptibility studies (MIC-determination). Dissolve 21 grams in 1 liter of distilled water. Sterilize by autoclaving at 121°C for 15min.

2.11.3 Kirby Bauer Disk Susceptibility Test

In this method, films made of PVA/CS with different concentrations of HNTs and
ZnHNTs were made. The film was then made into a small sample, which weighted the same as the weight of the standard gentamicin discs. The films were impregnated on a Mueller-Hilton agar plate which had the lawn of *E. coli* and *S. aureus* bacteria individually. The inoculation of the bacteria was done when the culture showed an absorbance of 0.08-0.1 at 450 nm. The plates were then incubated at 37 °C for 24 hours. The standards of testing for antibiotics effects are an accepted method by the U.S. Food and Drug Administration and were followed accordingly. The zone of inhibition around the film was measured and noted.
CHAPTER 3

RESULTS AND DISCUSSIONS

3.1 SEM/FESEM

The final films SEM studies revealed that the HNTs and ZnHNTs were uniformly dispersed and that their compatibility with the polymer matrix had been significantly improved the smoothness. When compared to the other films, which appear to have slightly rougher surfaces and homogeneous morphologies, the structure of the raw PVA/CS surface matrices after cross-section studies is smoother. As a result, the size of the zinc crystallite is considerably smaller, and the sizes estimated by the XRD measurements are accurate (Figure 3-2). Furthermore, it can be assumed that the ZnHNTs are hidden in photos 7, 8, and 9 due to their smaller sizes or the presence of Zinc ions from their homogeneous dissolution in the PVA/CS matrix.

Different surface morphologies were visible in the SEM images of the pure PVA/CS and composite films with different HNT and ZnHNTs concentrations. The smoothness of the composite film surface vanished because of HNTs and ZnHNTs accumulating and dispersing over the surface of the pure PVA and chitosan film. In contrast, the surface of the pure PVA and chitosan film had a uniform surface and texture (Figure 3-1). These findings indicated that the two polymer materials were complementary and that the HNT and ZnHNTs additions altered the film structure. As a result of the fixation effect caused by the interaction between PVA/CS film and Zinc, it has been reported that there were uniform Zn protrusions in the
composite films [50]. Additionally, the addition of ZnHNTs has been reported to interfere with chitosan's molecular structure and affect its mechanical properties, leading to slight changes to its surface morphology [51]. The addition of ZnHNTs may improve the mechanical strength of films due to the formation of electrostatic bonds between chitosan and Zn particles that cause the film surface to be rough [52].

Figure 3-1: FESEM/SEM 1) HNTs 2) ZnHNTs 3) PVA/CS (80/20), 4) PVA/CS (80/20) with 0.2% HNTs, 5) PVA/CS (80/20) with 0.4% HNTs, 6) PVA/CS (80/20) with 0.6% HNTs, 7) PVA/CS (80/20) with 0.2% ZnHNTs, 8) PVA/CS (80/20) with 0.4% ZnHNTs 9) PVA/CS (80/20) with 0.6% ZnHNTs.

SEM images were taken to verify the existence of coatings and the ideal temperature for coating the HNTs. Zn was applied as a coating to the HNTs images at 80°C. Figure 3-2 illustrates the HNTs' Zn coating, which is uneven but complete. Figure 3-1 (1) illustrates how HNTs, by default, have a smoother exterior. Halloysite attracts positively charged ions to form a
bond that can either be a Van der Waals bond or a weak ionic bond because it has an opposing exterior surface due to the presence of OH. The Zn+2 binds to the HNTs' surface in both situations.

To confirm Zn's presence on the HNTs, an EDAX analysis—a quantitative examination of the chemical elements in a chosen area—was carried out. As shown in Figure 3-1 (1) and (2), the EDS-SEM examined the chemical characterization of the region chosen on HNTs and ZnHNTs. The HNT and ZnHNTs elemental reports quantitative analysis of the various elements clarifies that Zn-on-Zn coated HNTs exist. However, the reports of ZnHNTs do not show the precise Si peak. As a result, since Si's K shell peak overlaps Zn's L shell peak, the value is 0. Figure 3-2 displays all the samples of HNTs and the average of the qualitative compositional data for HNTs and ZnHNTs. EDAX confirmed the presence of Zn, adding value to the coating method for ZnHNTs. It also estimates their population size. Other elements, such as overlapping peaks, may impact this method's accuracy. Therefore, additional tests were carried out to estimate the sample composition more accurately. For the HNTs and ZnHNTs, as well as for the various films with various compositions, EDAX images and elemental analysis were observed. The Zn element is present inside the extremely well-homogenized films, as shown by the surface mapping's estimate of 0.6% Zn and the cross-section mapping's estimate of 0.3% Zn. It is also evident from the surface and cross-section analyses. It lends strong support to the findings of the antimicrobial measurements, which could show that the ZnHNTs materials exhibit enhanced antimicrobial activity compared to the pertinent HNT materials.
Figure 3-2: EDAX 1) HNTs 2) ZnHNTs 3) PVA/CS (80/20), 4) PVA/CS (80/20) with 0.2% HNTs, 5) PVA/CS (80/20) with 0.4% HNTs, 6) PVA/CS (80/20) with 0.6% HNTs, 7) PVA/CS (80/20) with 0.2% ZnHNTs, 8) PVA/CS (80/20) with 0.4% ZnHNTs 9) PVA/CS (80/20) with 0.6% ZnHNTs
3.2 XRD

Figure 3-3 displays the pure HNT and ZnHNTs X-ray diffraction patterns in the 2theta angle range of 2theta = 2° to 2theta = 40°. The peak's growth suggests that the HNTs are well-oriented, and zinc coated. The size of ZnHNTs and HNTS peaks was calculated using the theory of Williamson and Hull [53] and the methodology outlined elsewhere [54] and was discovered to be 64.9 nm and 37.5 nm, respectively. It is known that the antimicrobial activity of such ZnHNTs depends on the crystal size.

**Figure 3-3:** The XRD Patterns of HNTs and ZnHNTs powder

The semi-crystalline nature of chitosan was demonstrated by the XRD patterns of pure chitosan (Figure 3-4 a) and PVA powders (Figure 3-4 b), which appeared at 19.9. The XRD pattern of PVA/CS films with varying concentrations of HNTs and ZnHNTs is shown in Figure 3-5. The characteristic peaks were observed at 31.6, 34.3, 36.2, 47.5, 56.5, 62.8, and 67.8, which corresponded to the (1 0 0), (002), (0 0 1), (1 0 2), (1 1 0), (10 3), and (2 0 1) planes of PVA/CS (80/20), PVA/CS (80/20) with 0.2% HNTs, PVA/CS (80/20) with 0.4% HNTs, PVA/CS (80/20) with 0.6% HNTs, PVA/CS (80/20) with 0.2% ZnHNTs, PVA/CS (80/20) with 0.4% ZnHNTs, PVA/CS (80/20) with 0.6% ZnHNTs, respectively.
Higher zinc content in the composite film resulted in a more recognizable ZnHNTs peak. The XRD patterns of the following materials are shown in Figure 3-5: PVA/CS (80/20), PVA/CS (80/20) with 0.2% HNTs, 0.4% HNTs, 0.6% HNTs, PVA/CS (80/20) with 0.2% ZnHNTs, 0.4% ZnHNTs, and 0.6% ZnHNTs. Wide reflections can be seen in the pure CS sample (Figure 3-4 a) and PVA sample, respectively, at 10° and 19.9°. This pattern points to the presence of tiny and damaged crystals. The peak of neat CS at a 2theta angle of about 10° almost completely vanishes in the case of the PVA/CS blend film. This peak shift suggests that the PVA molecules expand the free space in the CS chain and result from chain interactions between CS and PVA. When HNTs are added to the PVA/CS blend, the 001 reflection shifts from 7.3° to 5.2° for different HNT concentrations and from 11.9° to 9.3° for different ZnHNTs concentrations. These shifts indicate the formation of intercalated nanocomposite structures in the lower angles.
Figure 3-5: XRD 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3) PVA/CS (80/20) with 0.4% HNTs, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs, 7) PVA/CS (80/20) with 0.6% ZnHNTs.

Additionally, PVA and Chitosan were seen at the low angle region of all XRD plots (Figure 3-4), around 7.3° and 11.9°, respectively. No differences were found when comparing the basal space of the HNTs with the corresponding different concentrations of HNTs and the basal space of the ZnHNTs with the corresponding concentrations of ZnHNTs. These facts show that the interlayer space between the HNTs and the HNTs with Zn concentrations did not change.

3.3 FTIR

The FTIR spectra of HNTs and ZnHNTs are shown in Figure 3-6, and they both exhibit a distinctive absorption band at 3626 cm\(^{-1}\), which denotes the stretching of the OH group bonded to the Al\(^{3+}\) cation. Additionally, it displays a distinctive band at 3442 cm\(^{-1}\), which is attributed to the H\(_2\)O stretching vibrations. In Figure 3-7, the H\(_2\)O bending vibrations are represented by the band at 1641 cm\(^{-1}\), while the SiO stretching vibrations are represented by the bands at 1113 cm\(^{-1}\).
and 1031 cm\(^{-1}\). Additionally, the bands at 913 cm\(^{-1}\) indicate the Al-OH bending mode, while the peaks at 879, 913, and 844 cm\(^{-1}\) are bands of OH bending modes.

![FTIR plots of a) HNTs and b) ZnHNTs](image.png)

**Figure 3-6:** FTIR plots of a) HNTs and b) ZnHNTs

Al Zn-bending OH's mode is shown by the band at 879 cm\(^{-1}\), while the band shows Zn-bending OH's mode at 844 cm\(^{-1}\). The band indicates the stretching vibration of the inner surface OH groups at 3695 cm\(^{-1}\) of the HNT FTIR spectrum. The band at 3622 cm\(^{-1}\) represents the inner group stretching vibration. This is because hydrogen bonds were created between the inner surface OH groups and the oxygen sheets. These OH groups are also linked to the sheets of octahedra with an Al center. Therefore, it is possible to see two bands that should appear at approximately 3650 cm\(^{-1}\) and 3670 cm\(^{-1}\) and are typical of the inner surface OH groups of halloysite.
Figure 3-7: FTIR plots of 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3) PVA/CS (80/20) with 0.4% HNTs, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs, 7) PVA/CS (80/20) with 0.6% ZnHNTs

The spectra of HNTs and ZnHNTs at various concentrations (Figure 3-7) show an absorption band at about 520 cm⁻¹. Pure zinc exhibits this band, which is typical and distinctive. The absorption band indicates the O-H mode at 3434 cm⁻¹. The 0.2% and 0.4% HNT peaks were also diminished in both FTIR spectra. This fact suggests that Zn was formed on the exterior of HNT. Two distinct peaks were present at 1553 cm⁻¹ and 1394 cm⁻¹, indicating the symmetric stretching of the carboxylate group (COO), which is most likely the result of a small amount of zinc leftover from the coating process.

3.4 Tensile Testing

As shown in Figure 3-8, the TS and EAB values of pure PVA/CS film were 43.65 ± 1.50 MPa and 5.19 ± 0.28%, respectively. In contrast, those of composite films containing different concentrations of nano-ZnO were in the ranges 33.74 ± 2.13–46.79 ± 1.68 MPa and 7.66 ± 0.66–13.26 ± 0.41%, respectively. Compared with the pure PVA/CS film, the TS values of composite films containing 0.2% and 0.4% HNTs and ZnHNTs decreased by
26.57%, 1.21%, and 28.13%, 2.23%, respectively (Figure 3-8), while that of the composite films containing 0.6% HNTs and ZnHNTs increased by 4.82% 6.68%, respectively. The TS values of composite films containing 0.4% and 0.6% HNTs and ZnHNTs differed significantly. The EAB values of composite films containing 0.6% HNTs and ZnHNTs were significantly higher) then those of the pure PVA/CS film than composite films containing 0.2% and 0.4% HNTs and ZnHNTs. The EAB values of composite films containing 0.2%, 0.4%, and 0.6% HNTs and ZnHNTs increased by 30.84%, 40.39%, 140.86%, and 31.65%, 41.22%, 150.11% respectively (Figure 3-8). Thus, the addition of ZnHNTs enhanced the TS of the films. It can be concluded that the TS and EAB values of PVA/CS films increased by adding 0.2%-0.6% Zn (Table 3-1). These findings can be explained by forming strong new bonds between PVA, chitosan, and Zn due to nanoparticle matrix interface interactions. The addition of Zn to HNTs can generate an intermolecular cross-linking effect. The interface bonding between PVA/CS and Zn with HNTs results in the effective transfer of stress to the particles, which can improve the mechanical properties of the composite film.

Table 3-1: Tensile Testing

<table>
<thead>
<tr>
<th>Sample</th>
<th>Tensile strength (TS)</th>
<th>Elongation of break (EAB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVA/CS</td>
<td>43.65 ± 1.50</td>
<td>5.19 ± 0.28</td>
</tr>
<tr>
<td>PVA/CS + 0.2% HNTs</td>
<td>33.88 ± 2.01</td>
<td>11.12 ± 0.45</td>
</tr>
<tr>
<td>PVA/CS + 0.4% HNTs</td>
<td>37.12 ± 1.62</td>
<td>9.34 ± 0.56</td>
</tr>
<tr>
<td>PVA/CS + 0.6% HNTs</td>
<td>42.98 ± 1.45</td>
<td>7.01 ± 0.58</td>
</tr>
<tr>
<td>PVA/CS + 0.2% ZnHNTs</td>
<td>34.74 ± 2.33</td>
<td>13.36 ± 0.41</td>
</tr>
<tr>
<td>PVA/CS + 0.4% ZnHNTs</td>
<td>38.81 ± 2.01</td>
<td>10.28 ± 0.60</td>
</tr>
<tr>
<td>PVA/CS + 0.8% ZnHNTs</td>
<td>46.79 ± 1.68</td>
<td>7.66 ± 0.66</td>
</tr>
</tbody>
</table>
3.5 Water Solubility

In the composite film containing PVA/CS, 0.2% HNTs, 0.4% HNTs, 0.6% HNTs, 0.2% ZnHNTs, 0.4% ZnHNTs, and 0.6% ZnHNTs, the water solubility values were 25.4, 21.1, 19.8, 21.1, 18.4, 16.9, and 12.3, respectively. The outcomes showed that adding HNTs and ZnHNTs gradually reduced the PVA/CS film's water solubility. This might be brought on by weakening the interaction between the hydrophilic groups on the PVA and chitosan chain and the surrounding molecules due to the cross-linking of Zn and HNTs with the hydrophilic groups.

3.6 Antibacterial Activity

By taking an accurate measurement of the clear inhibition zone's diameter, the inhibitory activity was assessed. The diameter was defined as zero when there was no surrounding clear zone because it was assumed there was no inhibitory zone. The film was then made into a small sample, which weighted the same as the weight of the standard gentamicin discs (Figure 3-9). The effect of HNT and ZnHNTs was tested for 24 hours on the growth rate of two bacteria, Escherichia coli and Staphylococcus aureus, separately. ZnHNTs
increased zone of inhibition in the case of two bacteria compared to HNT. It showed that HNT had an inherent property with some bactericidal or bacteriostatic effect on bacteria, which was enhanced when HNT was coated with Zinc. ZnHNTs have some inherent quality that lowers the bacterial growth rate. In our study, it was noted that PVA/CS with ZnHNTs films (Table 3-2) exhibited better antimicrobial activity in comparison to PVA/CS and PVA/CS with HNTs films.

**Figure 3-9:** Gentamicin Discs a) *E. coli* b) *S. aureus*.

It is well known that chitosan has some antimicrobial properties, which are thought to be the result of an interaction between the positively charged amino glucose units' ammonium (NH4+) and the negatively charged components of the bacterial cell wall. Due to this interaction, the bacterial outer membrane degrades, allowing vital intracellular components to leak out and negatively affecting the function of bacterial cells, ultimately resulting in cell death [55]. However, because pure CS has poor mechanical properties, this issue is fixed by blending it with other polymers, like PVA. Furthermore, PVA shows resistance to acidic and alkaline conditions [56], whereas CS loses its antibacterial activity in
non-acidic conditions. Thus, this polymer combination improves the final films mechanical
and, in most cases, antimicrobial properties. PVA and Chitosan have broad-spectrum
antibacterial properties and high film-forming stability, which microorganisms can degrade.
Adding ZnHNTs to the PVA and chitosan composite film significantly enhanced its
antibacterial effects. The inhibition zone diameters in different strains are shown in (Figures
3-10 and 3-11). The inhibition zones of pure PVA and chitosan film against *E. coli* and
*S. aureus* measured 0.00mm and 0.00mm, respectively. Chitosan binds to the cell membrane
and eliminates the barrier function of Gram-positive bacteria by creating porous structures on
their surfaces.

Additionally, chitosan enters Gram-negative bacteria to adsorb its ionic components and
disrupt metabolism, preventing bacterial growth. The zones of inhibition of the two tested
bacteria grew compared to pure PVA, and chitosan film as the amount of ZnHNTs increased,
depending on the ZnHNTs concentration. Compared to the pure PVA and chitosan film, the
antimicrobial activity of composite films containing 0.6% ZnHNTs revealed a discernible
difference between the two strains (Figure 3-10, 3-11).

**Table 3-2:** Treatment groups for combined drug therapy.

<table>
<thead>
<tr>
<th>Film Material</th>
<th><em>E. coli</em> Inhibition Zone* (Mean Diameter of Clear Zone in mm)</th>
<th><em>S. aureus</em> Inhibition Zone* (Mean Diameter of Clear Zone in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVA/CS (80/20)</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.2% HNTs</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.4% HNTs</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.6% HNTs</td>
<td>0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.2% ZnHNTs</td>
<td>6.00</td>
<td>3.25</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.4% ZnHNTs</td>
<td>7.50</td>
<td>4.75</td>
</tr>
<tr>
<td>PVA/CS (80/20) with 0.6% ZnHNTs</td>
<td>8.50</td>
<td>5.50</td>
</tr>
</tbody>
</table>

* Inhibitory zone surrounding film discs measured in mm after the subtraction of the disc
diameter (6 mm).
Concerning the surrounding clear zone, the PVA/chitosan films used as control did not show any migrated inhibitory activity against *E. coli* and *S. aureus*. However, when HNTs were added, they did show an antibacterial effect underneath the films where no bacterial growth was observed.

The inhibition zones of *E. coli* and *S. aureus* were significantly increased by adding 0.6% ZnHNTs to 8.50mm and 5.50mm, respectively. The composite film's antibacterial effect was stronger against *E. coli* than against *S. aureus*. This might be brought on by the *S. aureus* cell wall's substantial layer of peptide glycans [61]. ZnHNTs are a powerful antibacterial substance that appears to significantly enhance the antibacterial properties of the PVA and chitosan film. In ZnHNTs composite films, ZnO can potentially have a synergistic effect by increasing the positive charges of the chitosan amino group, which in turn improves interactions with the negatively charged microbial cell wall [62]. These reports show that zinc ions are necessary for normal bacterial cell function. As a result, low concentrations of ZnO may stimulate bacteria's intracellular metabolic processes, while high concentrations of zinc are toxic to them. However, zinc affects bacterial pathogenesis, biofilm formation, intracellular growth, and other aspects of bacterial behavior in a complex and contradictory way.
Figure 3-10: Antibacterial activity on *E. coli* 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs 7) PVA/CS (80/20) with 0.6% ZnHNTs.

Considering the HNT and ZnHNTs-based films, the PVA/CS with 0.6% ZnHNTs film demonstrated higher antibacterial activity against all tested bacteria compared to the PVA/CS with different concentrations of HNTs and ZnHNTs. In addition, the inhibitory zones were noticeably higher for PVA/CS with 0.6% ZnHNTs films. Against Gram-positive and Gram-negative bacteria, including foodborne pathogens like *E. coli, Salmonella enterica spp.*, *L. monocytogenes*, and *S. aureus*, ZnO nanoparticles appear to have a wide range of antibacterial activities [57,58]. By making better and closer contact with the bacteria cells, ZnO nanoparticles can easily disrupt the functions of their membranes. Additionally, the reduced bacterial growth and elevated nanocomposite concentration are related. The nanoparticles produced a significant amount of reactive oxygen species under visible light when they were more effectively attached to the bacteria membrane. The ability to provide a larger external surface area and subsequently more active sites to produce more reactive oxygen species is thus possible when ZnO nanoparticles show higher dispersion. Singlet oxygen may oxidize the cell's contents, leading to bacterial disorganization [59].
Figure 3-11: Antibacterial activity on *S. aureus* 1) PVA/CS (80/20), 2) PVA/CS (80/20) with 0.2% HNTs, 3, 4) PVA/CS (80/20) with 0.6% HNTs, 5) PVA/CS (80/20) with 0.2% ZnHNTs, 6) PVA/CS (80/20) with 0.4% ZnHNTs 7) PVA/CS (80/20) with 0.6% ZnHNTs.

It is important to note that the combined effects of CS, PVA, HNTs, and ZnHNTs are undoubtedly responsible for the final effectiveness of the studied films against the tested bacteria. Additionally, the bacterial strain, nanoparticle type/size, growth media type, and bacterial cell concentration are all linked to the antimicrobial activity of any given nanostructure [60]. For future experiments, the composite film containing 0.6% ZnHNTs can be used because it exhibits the best antibacterial performance.
CHAPTER 4

DISCUSSION

4.1 Discussion

In this study, we created composite films made of PVA and chitosan that contained varying amounts of HNTs and ZnHNTs, and we assessed their mechanical, water-soluble, and antibacterial qualities. We demonstrated the compatibility of PVA, chitosan, HNTs, and Zn; ZnHNTs can enhance the tensile strength, elongation of break, and antibacterial activity of PVA/CS films. Regarding antibacterial activity against *S. aureus* and *E. coli*, the composite film containing 0.6% HNTs was the most effective. The Zn material brings this on, partially dissolved as Zn2+ ions in the PVA/CS matrix and partially well-oriented on the external surface of the HNTs. By using XRD and SEM, the properties of the final, ideal composite films were quantified. Due to the strong intermolecular hydrogen bonding between the amino groups of chitosan and the hydroxyl groups of PVA, the properties of the obtained blends showed good miscibility between chitosan and PVA, as shown by the results of FTIR, FESEM, and SEM. This was anticipated given the smaller crystal size that the XRD measurements calculated and the over-double Zn content that the SEM-EDX measurements estimated. The XRD spectra also demonstrated the intercalation of HNTs by the PVA/CS composite material, which results in perfectly homogeneous
final films, as shown by the FTIR measurements and the SEM images. Due to chitosan's hydrophilicity, this is typical. The tensile measurements revealed that they also exhibited enhanced mechanical characteristics. The SEM images clearly show that the fine dispersion of the Zn onto HNTs is the cause of these improved mechanical properties. Compared to the pure PVA and chitosan film, all blended films had significantly lower water uptake, suggesting that the hydrophilicity has improved. These outcomes further demonstrated the success of the PVA and chitosan composite film preparation.

4.2 Future Work

Fruit and vegetable quality is associated with management and climatic conditions during production. Therefore, it is necessary to use other processes for everyday consumption to prevent microbiological deterioration and minimize the physiological and biochemical changes that occur post-harvest, including degradation [61-63]. Fruit and vegetable packaging is designed to avoid microbial decline and reduce the physiological and biochemical changes responsible for post-harvest degradation. Plastic packaging derived from petroleum presents severe environmental problems, including degradation, environmental impact, and effects on animal, human and ecological health [63,64]. Significant losses can be observed during, and after harvest, possibly due to mechanical damage, inadequate storage, transport conditions, and sale display that favor contamination of fungi and bacteria [65,66].

The design in films and coatings applied to fruits and vegetables reduces the loss of moisture, lipids, and aromas, improves oxygen barrier properties, and enhances coating adhesion and durability [67-69]. Edible skin coatings are under intense
research due to the public's increasing demand for high-quality, low-cost, nutritious fruits and vegetables [69]. There is also a critical societal need to minimize disposable packaging waste and improve waste management, thus reducing the environmental impact of current packing material [70]. Furthermore, edible surface coatings in packaged foods can provide an invisible physical barrier to oxygen, external microbial contamination, and moisture absorption/desorption [71-73]. Recently, edible coatings functionalized with bioactive compounds, such as natural antimicrobial compounds, antioxidants, minerals, vitamins, and aromatics, have also been developed [74,75]. This research can preserve food quality, handle, and deliver greater health benefits to the consumer [74-76].

Deep space missions and future occupants of Lunar and Mars habitats will also require a means for long-term storage of plant crops. Edible plant coatings with an extended shelf life that preserves food quality and taste will make fruits more attractive and significantly improve the meal experience. Also critical is fruit and vegetable packaging used to prevent microbiological deterioration and minimize the physiological and biochemical changes responsible for post-harvest degradation [77]. New technologies must be developed that ensure food quality, increase shelf life, and have a low environmental impact [78].
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