Prevent Intravenous Therapy (IV) Contamination by Addition of Magnesium Oxide Nanoparticles to Silicone Rubber

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Abstract

Antibacterial material nanocomposites are prepared to manufacture intravenous therapy (IV). These composites prepared by adding Magnesium oxide nano powder (MgO NPs) with a different percent (3, 6, and 9 wt %) to Silicone rubber (SR). The activity of this antibacterial material was inspected against S. aureus and E.coli microorganisms by using Agar Well Diffusion method.

Results showed that the addition of MgO NPs to SiR causes the following enhancement the antibacterial activity against E.coli and S.aureus by 7.1% and 27.1% respectively, increasing tensile strength by 65.5%, increasing the hardness by11.25%, increasing the wear resistance by 84.5%, increasing surface bearing index (Sbi) by 80.5% , increasing in core fluid retention (Sci) by 8.5% , decreasing surface roughness (Sa) by 65% , decreasing core roughness depth (Sk) by 67% and enhancement the wettability by decreases contact angle to minimum value.

Keywords: Antibacterial polymer, Silicone rubber, Magnesium Oxide, Inhibition zone.

1.1 Introduction

In recent decades, nanocomposites have been taken into consideration because of their excellent properties and applications. Through all nanocomposites, antimicrobial polymer-metallic nanocomposites have outstanding antimicrobial properties and prospective applications[1].

Recently, many hospital tools are made of plastics. Plastics are strong and able to resist repeated sterilization, server temperatures and chemical environment. Polymeric materials play a substantial role in the transmission of infection because they allow the growth of fungi and bacteria[2].

The probability of hospitalized patients dies from a hospital-acquired infection is 2.4 times more likely than they are from a road accident when compared to the crash fatality data [3].

Contamination by microorganisms is the main factor in a variety of areas, such as medical devices, healthcare products, hospital, food storage, food packaging, and dental equipment etc. So to overcome this problem different types of plastic material are sterilized and antisepsis by a different methods such as dry/wet heating or ionic radiation. However, microorganisms can contaminate these polymers when they exposed to the atmosphere. There is an immediate need for new material with antibacterial activity [4].

Cleaning and disinfection in operating rooms are rarely optimal and do not always reduce or eliminate contamination on environmental surfaces

The incidence of diseases, the spread of microorganisms and inefficient sterilization methods either by affecting on the item or being temporary, was the main reasons for needing to new and effective prevention method [5].

Antibiotic-resistant bacteria, disease transmission, spread of infections and biocides formations are the main challenge of modern medical technology. To overcome these problems, antimicrobial polymers are used. Antimicrobial polymeric materials can be applied in drug delivery, wound healing or dressing,
sutures, and dental application [6]. There are many methods used to prevent contamination, such as antibacterial agent [7].

For example, a human has used magnesium oxide (MgO) as an antibacterial agent. MgO NPs are safe inorganic materials to human beings have antibacterial action against many microorganisms. The main advantages of using inorganic antimicrobial agents such as (MgO, ZnO, CaO), compared to organic antibacterial agents, are the improved stability under difficult processing conditions [8]. MgO NPs exhibits unique mechanical, magnetic, thermal, optical electronic and chemical properties, due to its characteristic structures [9]. Therefore, MgO NPs has been widely used in catalysis, refractory materials industries based on its versatile properties, medicine, and toxic waste remediation [10].

MgO NPs has good antibacterial activity against many microorganisms such as E.coli and S.aureus and the inhibition zone increases with increase Mgo NPs concentration [11, 12].

1.2 Aim of Study

Preparing antibacterial material for Intravenous therapy (IV) tubing with good mechanical Properties

2- Experimental part

2.1 Materials:

Silicone rubber (SR) was purchased from Shenzhen Hong Ye Jie Technology Co., Ltd, China with the properties maintained in table (1) and the Magnesium oxide nanopowders (MgO NPs) was purchased from Nanjing High Technology Nano Material Co., Ltd., Nanjing, Jiangsu, China with the properties in table (2).

<table>
<thead>
<tr>
<th>Property</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>1.05 g/cm³</td>
</tr>
<tr>
<td>Vulcanization time at RT</td>
<td>3-4 h</td>
</tr>
<tr>
<td>Tensile strength</td>
<td>≥10 MPa</td>
</tr>
<tr>
<td>Tear strength</td>
<td>26±2 KN/m</td>
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</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purity</td>
<td>99.9%</td>
</tr>
<tr>
<td>size</td>
<td>30-40 nm</td>
</tr>
<tr>
<td>Crystal</td>
<td>White</td>
</tr>
</tbody>
</table>

2.2 Procedure

Casting method is used to prepare the sheet of SR/MgO NPs by mixing 10g of SR mixed with (3, 6, and 9 wt %) MgO NPs using bath sonication for 1h at 50°C, and then the hardener is added in ratio (4:100) to the mixture and mixed for 5 min by a mechanical stirrer and pour in a suitable mold.

2.3 Characterizations

The Agar Well Diffusion method is used to measure the antibacterial performance for SiR/MgO nanocomposites. Universal Testing Machine type (WDW/5E) used to locate the tensile strength according to ASTM D-638-02A. Hardness studied according to ASTM D-1706, while wear test measured according to ASTM G99. Contact Angle Meter used to evaluate the Wettability.

The surface morphologies were made by AFM (AA3000) and Scanning Electron Microscope (FE-SEM) model (SUPRA 55-VP-48-06).
3- Results and Discussion

3.1 Antibacterial activity

Antibacterial activity of SR/MgO NPs composites was determined by measurement the diameter of inhibition zone (mm) after 24 h, in comparison with a control sample against Staphylococcus aureus (S. aureus) and Escherichia coli (E.coli) microorganisms, which are gram-positive and gram-negative respectively.

The result showed that the maximum inhibition zone (IZ) at concentration of MgO (9 wt %) against bacteria E.coli and S.aureus are (15, 14.5mm) respectively and a minimum of IZ at concentration of MgO NPs (3 wt %) against bacteria E.coli and S.aureus are (14, 11.5mm respectively) as shown in Figure (1). Seemingly from this figure that MgO nanoparticle causes a significant increase in action against both the used microorganisms. This is because that MgO NPs aggressive hydroxide (alkaline) with pH> 7 higher than pH of bacteria.

![Figure (1): Antibacterial activity for SR/MgO nanocomposite](image)

The inhibition efficiency (IE) was calculated according to the following equation.

\[
IE = \frac{(IZ)\text{at high concentration} - (IZ)\text{at low concentration}}{(IZ)\text{one at low concentration}} \times 100
\]

The results showed that the inhibition efficiency (IE) of 9wt% MgO NPs against E.coli and S.aureus increased by 7.1% and 27.1% respectively compared with 3wt% P-Ag NPs.

3.2 Mechanical properties

Figures (2) and (3) show the effect of Mgo NPs concentrations on tensile and hardness (shore A) performance. Note that the pure SR sheet has a lower tensile strength and hardness than SR/ MgO NPs.

At a concentration of 9 wt%, the composite material has a maximum tensile strength (18.2 MPa) and highest hardness with (33.375) compared with pure SR, which means that, increasing the concentration of
MgO NPs led’s to increase in mechanical properties of SR/MgO NPs due to the MgO NPs are heavy metals have good mechanical properties.

On the other hand, abrasive wear resistance increases with increasing MgO NPs as shown in Figure (4). The result proved that the weight loss of SR/MgO NPs sheet minimized to the smallest value (1.27%) with increase concentration of MgO NPs due to the previous reason.

3.3 Surface Wettability

The contact angle method used to evaluate the effect of addition antibacterial agent on the wettability of resultant composites. The results showed the addition of antibacterial agent (MgO NPs) can decrease the contact angle due to the ability of MgO to absorb water and changed to aggressive alkaline hydroxide and killing all microorganisms as shown in Figure (5).

![Figure (2): Tensile strength as a function of MgO NPs concentration](image1)

![Figure (3): Hardness as a function of MgO NPs concentration](image2)
Figure (4): Weight loss as a function of MgO NPs concentration by wear at
(a) 15N & (b) 30N

Figure (5): Wettability for SR/MgO NPs
3.4 Morphology parameters

AFM used to study morphological properties. The results showed that the surface roughness (Sa) for SR/MgO NPs composites decreased with the antibacterial agents addition, which means that the surface becomes smoother and with fewer cavities and voids.

As shown in figure (6), addition of antibacterial agent (MgO) to the (SR) can reduce the surface roughness (Sa) by 65%, decrease core roughness depth (Sk) by 67%, increase surface bearing index (Sbi) by 80.5%, increasing in core fluid retention (Sci) by 8.5% due to the (MgO) is aggressive alkaline hydroxide with hydrophilic surface and enhance the wettability by decreases contact angle with minimum value. These finding coincide with the 3D images from the AFM test (figure 7), where the area of the cavities decreased with increasing MgO NPs concentration.

![3D AFM images of (a) SR (b) SR/Mgo NPs (9wt %)](image)

**Figure (6): Sa, Sbi, Sci and Sk AFM properties of SR/MgO NPs**

<table>
<thead>
<tr>
<th>MgO NPs (wt%)</th>
<th>Sa (nm)</th>
<th>Sbi</th>
<th>Sci</th>
<th>Sk (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>28.8</td>
<td>5.76</td>
<td>1.53</td>
<td>12.5</td>
</tr>
<tr>
<td>3</td>
<td>20.7</td>
<td>5.76</td>
<td>1.53</td>
<td>11.7</td>
</tr>
<tr>
<td>6</td>
<td>13.3</td>
<td>10.1</td>
<td>1.59</td>
<td>9.3</td>
</tr>
<tr>
<td>9</td>
<td>10.1</td>
<td>10.4</td>
<td>1.66</td>
<td>4.04</td>
</tr>
</tbody>
</table>
3.6 Scanning Electron Microscope (SEM) Test

SEM image for pure SR and SR/MgO NPs (figures 8 and 9 respectively) shows that the antibacterial agents were evenly distributed in the SR. Also, number of cavities and voids decreased so that the surface switch backs decreased and the surface become smoother. The good distribution of MgO NPs on the surface of material enhances the ability to killing bacteria due to MgO NPs are aggressive alkaline hydroxide. That mean the surface will be impervious against attacked of microorganisms.

Figure (8): SEM image of pure SR

Figure (9): SEM image of composite material SR/MgO NPs at concentration of 9wt%
Conclusions

1. SR/MgO NPs have antibacterial ability against both E.coli and S. aureus microorganisms.
2. MgO is suitable for IV tubes.
3. For SR/MgO NPs the antibacterial activity, tensile strength, hardness, wear resistance, surface bearing ability (Sbi) and core fluid retention (Sci) increased as MgO NPs increased.
4. MgO NPs are aggressive hydroxide with pH>7.
5. SEM images show increasing in surface smoothness and good disperation of particles in polymer matrix.
6. The optimum concentration of MgO NPs is 9wt% against both S. aureus and E.coli microorganisms.

CONFLICT OF INTERESTS.
- There are no conflicts of interest.

References


الخلاصة

المواد النانوية المتراكبة المضادة للبكتيريا تم تحضيرها للاستخدام كمكمل لادخال العلاج عن طريق الوريد (IV). حيث حضرت هذه المركبات بإضافة مسحوق أكسيد المغنيسيوم النانوي (MgO NPs) بنسبة وزنية مختلفة (3، 6، و9) وزن% إلى مطاط Agar باستخدام طريقة Well Diffusion

أظهرت النتائج أن إضافة SR إلى MgO NPs يؤدي إلى تحسين الفعالية المضادة للبكتيريا ضد S. aureus و E. coli. وصولاً إلى التوزيع، وزائدة قوة الدش بنسبة 65.5 %، وزائدة الصلابة بنسبة 11.25 %، وزائدة مقاومة البلي بنسبة 84.5 %، وزائدة مؤشر تحل السطح (Sci) بنسبة 80.5 %، وزائدة في قابلية خزن السوائل (Sbi) بنسبة 65 %، وزائدة في قابلية الترطيب السطحي (Sa) بنسبة 67 %، وخصخص عمق الخشونة الأساسية (SK) بنسبة 67 %، ونقص قابلية الترطيب من خلال تقليل زاوية التلامس إلى أقل قيمة.

الكلمات الدالة: البوليمرات المضادة للبكتيريا، مطاط السيليكون، أكسيد المغنيسيوم، منطقة التليغ.