Permeability of a Zinc-Methacrylate-Based Self-Polishing Copolymer for Use in Antifouling Coating Materials by Molecular Dynamics Simulations

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Abstract: Molecular dynamics simulations were used to investigate the solubility and permeability of H₂O in a self-polishing copolymer (SPC) with two zinc methacrylate (ZMA) contents (Z2: 2 mol% ZMA; Z16: 16 mol% ZMA) and ethyl acrylate, methyl methacrylate, 2-methoxyethyl acrylate, and butyl acrylate as antifouling agents. Water was found to be more soluble in hydrated Z16 than Z2 because ZMA interacts strongly with H₂O. In contrast, the diffusion coefficient of H₂O in Z16 is lower than that of Z2 because H₂O molecules are more constrained in the former due to strong ZMA/H₂O interactions. Z16 was found to be significantly more permeable than Z2 over time. The SPC hydrated region in Z2 tends to expand toward the SPC region, while the analogous region in Z16 swelled toward both the SPC and H₂O regions to leach SPC owing to the higher permeation of H2O into the SPC. These results reveal that H₂O permeability can be controlled by adjusting the ZMA content, which provides insight into antifouling performance.

Keywords: molecular dynamics; self-polishing copolymer; antifouling agent; zinc methacrylate; H₂O permeability

1. Introduction

Marine biofouling occurs on the surfaces of marine platforms and ships in seawater because seawater contains various types of marine organisms, including seaweed, bacteria, microalgae, and barnacles [1,2]. In particular, the adsorption of marine organisms under the hulls of vessels, and platforms increases surface roughness [3,4]. Surface coating methods are mainly used to protect the surfaces of marine platforms and ships, thereby preventing the unwanted accumulation of marine organisms. Moreover, chemical, physical, and biological antifouling coating agents have been developed [2,5–7]. In particular, antifouling coating agents consist of self-polishing copolymers (SPCs) that are mainly composed of hydrolysable polymers because the pendant groups decompose by hydrolysis in seawater to remove unwanted marine organisms [2,4,8].

Tributyltin (TBT) was among the earliest antifouling agents developed and remains one of the most effective agents for use in SPCs that protect the surfaces of marine platforms and ships [1,2,9,10]. The pH and NaCl concentration of seawater affect the polishing and leaching behaviour of TBT in an SPC when applied as an antifouling coating agent [11]. However, TBT-based SPCs were banned in 2003 because TBT is toxic to the marine environment [1]. Therefore, TBT has been replaced by environmentally safe antifouling agents for use in SPCs. For example, acrylate esters are still used in SPCs because they act as antifouling agents, while hydrolysable pendant groups, such as TBT, have been substituted with environmentally safe components. In particular, zinc methacrylate (ZMA) [12–14],
copper methacrylate (CMA) \[2,15\], and triisopropylsilyl acrylate (TIPSA) \[8,14\] have been investigated as hydrolysable pendant antifouling agents \[1\].

The polishing and leaching behaviour of an SPC is affected by the type and content of the SPC pendant group. Kim et al. \[12\] reported that the ZMA content in an SPC is important to its self-polishing behaviour, with increasing SPC leaching observed with increasing ZMA content. In particular, the leaching rate affects the erosion rate, as the SPC erosion rate is closely related to the leaching behaviour of the SPC. Therefore, comparing and analysing the decomposition and leaching characteristics of the hydrolysable pendant groups in an SPC are essential for achieving better SPC antifouling performance. In addition, while understanding how the ZMA content affects the polishing behaviour of the SPC is important, analysing the decomposition characteristics of the hydrolysable pendant groups in the SPC is essential when investigating the antifouling performance of an SPC.

For example, Kwon et al. \[16\] investigated the decomposition mechanism of an SPC with different pendant groups, including TBT, ZMA, CMA, and TIPSA, using density functional theory (DFT) and a computational simulation method. Their results revealed that ZMA and CMA afford lower activation energies than TBT and TIPSA and that the former pair can also be polished faster than the latter. However, while the type of pendant group affects the permeation characteristics of seawater into an SPC, various hydrophobic monomer compositions in the SPC are also important because Kiil and Yebra \[17\] reported that antifouling protection occurs with SPC leaching through the diffusion of seawater into the SPC polymer matrix. Therefore, various polymer matrices with different pendant-group contents and hydrophobic monomer compositions need to be investigated to fully reveal the decomposition and leaching behaviour of an SPC. Moreover, detailed motion at the molecular level needs to be investigated during seawater permeation into an SPC to understand its characteristics. However, few fully atomistic systematic studies have been reported.

In this context, molecular dynamics (MD) simulations can be used to calculate detailed molecular information, such as diffusion and permeation properties, for ZMA-based SPC systems. We chose ZMA-based SPCs because ZMA is a hydrolysable pendant group that has replaced TBT \[12,14,18\]; its erosion rate is also significantly affected by seawater conditions (pH and NaCl concentration) \[11\], as well as the ZMA concentration \[12\]. In particular, the ZMA content strongly affects self-polishing behaviour by altering the leaching and erosion rates. We expected MD simulations to be useful for investigating the diffusion behaviour and permeability of water-based media into an SPC, which significantly affects the polishing and leaching characteristics of the SPC. We determined the diffusion coefficient and permeability of water molecules at two ZMA contents and compared the permeability and leaching behaviour of the SPC because the ZMA content affects the erosion rate by preventing the unwanted accumulation of marine organisms \[12\]. For this purpose, two ZMA contents (2 and 16 mol\%) were constructed with hydrophobic monomer compositions, such as ethyl acrylate (EA), methyl methacrylate (MMA), 2-methoxyethyl acrylate (2-MTA), and butyl acrylate (n-BMA) in the SPC. The density distributions of water molecules in the SPC were calculated to determine water solubility at the two ZMA contents. Moreover, water permeability was calculated using the diffusion coefficient and solubility of water molecules in the SPC. In addition, the morphologies of SPC in water were captured to investigate the swelling and leaching features of hydrated SPC as the ZMA content was changed at the molecular level.

2. Computational Details
2.1. Model Preparation

The molecules in the SPC were simulated using full atomistic schemes with ethyl acrylate (EA), methyl methacrylate (MMA), 2-methoxyethyl acrylate (2-MTA), butyl acrylate (n-BMA), and ZMA because the SPC consists of hydrolysable pendant groups but also various hydrophobic monomers. In particular, several studies have shown that an SPC mainly consists of EA, MMA, 2-MTA, n-BMA, and ZMA \[12,19,20\], the structures of which are shown in Figure 1. SPC systems with varying ZMA contents were prepared using the
model preparation step, with the molar proportions of EA, MMA, 2-MTA, n-BMA, and ZMA, as antifouling agents in the SPC listed in Table 1; these proportions were adopted based on experimental formulations [12]. The proportions of ZMA and MMA were altered to compare H₂O permeabilities and SPC leaching behaviour. Two SPC models were prepared—one with low ZMA content (2 mol%; Z2) and the other with high ZMA content (16 mol%; Z16), with EA, MMA, 2-MTA, n-BMA, and ZMA evenly distributed in an SPC with 50 degrees of polymerisation. To charge the SPC, density functional theory (DFT) calculations were performed using the DMol³ modules in the Materials Studio software package [21] and Mulliken charge analysis [22]. The Perdew–Burke–Ernzerhof (GGA–PBE) functional, and a double numerical basis set with polarisation (DNP) functions were used in the DFT calculations along with a generalised gradient approximation [23]. F3C-water-model charges [24] were used in the MD simulations. Five atomic Fe(100) layers were used to construct an Fe slab 48.729 × 48.729 × 300.000 Å in size, with periodic boundary conditions (PBCs) applied in all directions.

![Chemical structures of the organic compounds in the SPC. (a) EA, (b) MMA, (c) 2-MTA, (d) n-BMA, and (e) ZMA.](image)

**Figure 1.** Chemical structures of the organic compounds in the SPC. (a) EA, (b) MMA, (c) 2-MTA, (d) n-BMA, and (e) ZMA.

**Table 1.** Proportions of various of antifouling agents in the SPCs in this study.

| Agent | EA (mol%) | MMA (mol%) | 2-MTA (mol%) | n-BMA (mol%) | ZMA (mol%) |
|-------|-----------|------------|--------------|--------------|------------|
| Z2    | 54        | 26         | 4            | 14           | 2          |
| Z16   | 54        | 12         | 4            | 14           | 16         |

**2.2. MD Simulations**

The large-scale atomic/molecular massively parallel simulator (LAMMPS) code, developed by Plimpton et al. [25] was used for full atomistic MD simulations. The modified DREDING force field [26] was used for SPC, and the F3C force field [24] was used for H₂O molecules because these force fields have been successfully used to describe various organic materials, including polymers [27–31].

Total potential energies were calculated using Equation (1).

\[
E_{\text{total}} = E_{\text{vdW}} + E_{Q} + E_{\text{bond}} + E_{\text{angle}} + E_{\text{torsion}} + E_{\text{inversion}}
\]

where \(E_{\text{total}}\), \(E_{\text{vdW}}\), \(E_{Q}\), \(E_{\text{bond}}\), \(E_{\text{angle}}\), \(E_{\text{torsion}}\), and \(E_{\text{inversion}}\) are total system, van der Waals, electrostatic, bond-stretching, angle-bending, torsion, and inversion energies in the SPC system, respectively. The velocity–Verlet integration algorithm [32] with 1 fs time steps was used to integrate the equations of atomic motion in the MD simulations. Electrostatic interactions in the SPC systems were calculated using the particle–particle, particle–mesh (PPPM) method [33].

To calculate the density profiles and diffusion behaviour of H₂O in the SPC, model bulk SPC states were constructed using six SPC chains and 0, 10, 20, and 30 wt% molecular H₂O using Monte Carlo (MC) simulations [21]. It should be noted that we used H₂O rather than all of the seawater components because modeling the complex seawater medium is very computationally expensive [34]. Annealing was performed within the MD simulations to obtain equilibrated structures of bulk SPC for density analysis; annealing is commonly
used to accelerate the equilibration process in MD studies [35–38]. The annealing steps involve (a) gradually increasing the temperature of the initial SPC structure with H$_2$O from 0 K to 298.15 K over 300 ps by canonical ensemble (NVT) simulation, (b) gradually increasing the temperature from 298.15 K to 1000 K while expanding the volume of the SPC structure to 200% of the initial volume, (c) simulating the SPC structure at 1000 K for 100 ps, (d) gradually returning the volume of the SPC structure while gradually decreasing the temperature from 1000 K to 298.15 K, (e) repeating steps (b) to (d) three times, and finally (f) performing an NVT simulation for 100 ps, followed by 500 ps of isothermal–isobaric ensemble (NPT) simulation at 1 atm. NPT simulations were performed at 298.15 K and 1 atm for 10 ns at the end of the annealing process. Data were collected through an additional 5 ns of NPT simulation following equilibration. More than five identical models were simulated in each case, with average data reported.

The Fe slab models used to investigate H$_2$O permeation behaviour in the SPC were fabricated by randomly constructing 10 SPC chains by MC simulation [21], after which they were annealed to relax the molecular structure on Fe(100) surface by (a) gradually increasing the temperature of the SPC on the Fe(100) slab from 0 K to 298.15 K over 300 ps by NVT MD simulation, (b) linearly increasing the temperature from 298.15 K to 1000 K over 1 ns and maintaining the temperature at 1000 K for 1 ns of NVT simulation to obtain the relaxed SPC structure on the Fe(100) slab, (c) decreasing the temperature of the structure from 1000 K to 298.15 K over 1 ns, (d) repeating all of the abovementioned annealing steps three times to obtain fully relaxed molecular structures, (e) adding 2102 H$_2$O molecules [39] to the top of the dry SPC state to investigate the relationships between H$_2$O solubility in the SPC and the ZMA and MMA contents, and finally, (f) 150 ns NVT simulation at 298.15 K to obtain equilibrated structures, with data collected for H$_2$O solubility calculations.

3. Results and Discussion

3.1. SPC Density Analysis

Figure 2 shows the density profiles of Z2 and Z16 in their bulk SPC states with various H$_2$O contents. The density of the dry Z2 state was determined to be 0.942 ± 0.005 g/cm$^3$, while Z16 exhibited a value of 0.982 ± 0.005 g/cm$^3$. On the other hand, the hydrated states of Z2 at 298.15 K exhibited densities of 0.965 ± 0.005 g/cm$^3$ (10 wt% H$_2$O), 0.986 ± 0.006 g/cm$^3$ (20 wt% H$_2$O), and 1.003 ± 0.004 g/cm$^3$ (30 wt% H$_2$O). The analogous values for the hydrated state of Z16 at 298.15 K are 1.029 ± 0.004 g/cm$^3$ (10 wt% H$_2$O), 1.051 ± 0.002 g/cm$^3$ (20 wt% H$_2$O), and 1.061 ± 0.002 g/cm$^3$ (30 wt% H$_2$O). The densities of Z2 and Z16 increase with increasing water content, which indicates that the H$_2$O molecules are well located within the SPCs. The density of the dry and hydrated states of Z16 are higher than those of Z2 because ZMA (1.40 g/cm$^3$ [40]) is denser than MMA (0.94 g/cm$^3$) [41].

Figure 2. Z2 and Z16 densities as functions of H$_2$O content.
3.2. H$_2$O Solubility in SPC

Figure 3 shows the initial structures of Z2 and Z16 with H$_2$O molecules on the Fe(100) surface. The SPC and H$_2$O regions are distinguished by SPC and H$_2$O bulk densities greater than 90% [42,43]. The H$_2$O molecules located over the SPC interface gradually permeate into the SPC due to the hydrolysable pendant groups, such as the ZMA moieties in the SPC, that attract H$_2$O molecules. In particular, ZMA is strongly attracted to H$_2$O through strong intermolecular interactions [16].

![Figure 3](image-url)

**Figure 3.** Initial equilibrated structures of (a) Z2 and (b) Z16 SPCs with H$_2$O molecules on Fe slabs. White, gray, red, navy blue, and dark purple correspond to hydrogen, carbon, oxygen, zinc, and iron, respectively.

To quantitatively analyse H$_2$O permeation into the SPC on the Fe(100) surface, we analysed the time-evolution of the density profiles of Z2 and Z16. Figure 4 shows the initial and final SPC and H$_2$O density distributions on Fe(100) surfaces. Figure 4a,d reveal that H$_2$O is initially mainly located on the SPC surface, while Figure 4b,e show that the hydrated SPC regions gradually become spread as H$_2$O molecules gradually permeate into the SPC. There are more H$_2$O molecules in the hydrated Z16 SPC than that in Z2 because the higher proportion of ZMA in Z16 contributes to stronger interactions with adsorbed H$_2$O molecules. Figure 4c,f show how the density distributions of the H$_2$O molecules in Z2 and Z16 evolve in the 0–150 ns time period; H$_2$O molecules located on the SPC surface gradually permeate into the SPC. In particular, the H$_2$O molecules in Z16 permeate faster into the SPC than in Z2; hence, H$_2$O is more soluble in Z16.
Figure 5 shows snapshots of initial and final equilibrated structures of Z2 and Z16 with H$_2$O molecules on Fe(100) surfaces, which reveal that H$_2$O permeation characteristics evolve over time. The hydrated SPC region gradually expands through the permeation of H$_2$O molecules into the SPC; at the same time, the SPC polymer region gradually shrinks. Figure 5a shows that the hydrated SPC region expands toward the SPC region because the H$_2$O permeates more slowly into Z2 than Z16. Consequently, the difference in the thicknesses of the H$_2$O regions of the initial and final states of the Z2 model is only 5 Å, which indicates that H$_2$O molecules are barely adsorbed into the SPC region. The finally hydrated SPC is 31 Å thick. Figure 5b shows that H$_2$O molecules permeate into the SPC region of Z16 faster than in Z2. Moreover, the entire H$_2$O region is adsorbed into the SPC, resulting in a final hydrated SPC that is 65 Å thick, ~2.1-times thicker than that of Z2. This swelling behaviour reveals that while the high content of ZMA in Z16 results in faster H$_2$O adsorption, SPC polymers leach into the H$_2$O region due to strong interactions between H$_2$O and ZMA molecules. This heavier H$_2$O permeation indicates that the swelling and permeation characteristics of SPC depend on the proportion of hydrolysable pendant groups in the SPC material.

**Figure 4.** Density distributions of the sums of hydrated SPC + H$_2$O molecules (red), SPC (black), and H$_2$O molecules (blue): initial (a) Z2 and (d) Z16 states, and final (b) Z2 and (e) Z16 states. The black dash line shows the density of bulk SPC. The highlighted [I] and [II] lines delineate the bulk SPC and H$_2$O regions, respectively, based on 90% of the bulk states of SPC and H$_2$O molecules. Density distributions of H$_2$O molecules in (c) Z2 and (f) Z16 over time (initial to 150 ns). The black dashed line shows the density of bulk H$_2$O molecules.
3.3. H$_2$O Permeability into SPC

The H$_2$O and SPC density profiles accurately describe the characteristics of the SPC, such as the changing adsorption behaviour of the H$_2$O molecules. In particular, H$_2$O permeability is important because SPC is composed of hydrolysable polymers. The biocidal activity requires the hydrolysis and decomposition of the pendant groups, which, in turn, requires H$_2$O permeation. Therefore, since the ZMA content changes with time, the permeability coefficient was calculated using Equation (2).

$$P = D \times S$$  \hspace{1cm} (2)

where $P$, $D$, and $S$ are the permeability coefficient of H$_2$O, the diffusion coefficient of H$_2$O, and the solubility of H$_2$O in the SPC system, respectively. The diffusion coefficient of H$_2$O in the SPC was calculated using bulk-state SPC models. Figure 6a shows the H$_2$O diffusion coefficients of Z2 and Z16 in SPCs with H$_2$O molecules. The self-diffusion coefficient of H$_2$O in the SPC model was calculated using Equation (3).

$$D = \lim_{t \to \infty} \frac{1}{6t} (r(t) - r(0))^2$$  \hspace{1cm} (3)
where \( r(t) \) and \( r(0) \) represent the positions of \( \text{H}_2\text{O} \) molecules at time \( t \) and \( t = 0 \), respectively. The diffusion coefficient of \( \text{H}_2\text{O} \) was found to increase with increasing \( \text{H}_2\text{O} \) content; they were \((0.394 \pm 0.069) \times 10^{-10} \text{ cm}^2/\text{s}, (1.185 \pm 0.107) \times 10^{-10} \text{ cm}^2/\text{s}, \) and \((1.979 \pm 0.231) \times 10^{-10} \text{ cm}^2/\text{s} \) for \( Z_2 \) with \( \text{H}_2\text{O} \) contents of 10, 20, and 30 wt\%, respectively. In addition, the analogous values for \( Z_{16} \) were determined to be \((0.282 \pm 0.058) \times 10^{-10} \text{ cm}^2/\text{s}, (0.639 \pm 0.084) \times 10^{-10} \text{ cm}^2/\text{s}, \) and \((1.377 \pm 0.156) \times 10^{-10} \text{ cm}^2/\text{s} \) for \( \text{H}_2\text{O} \) contents of 10, 20, and 30 wt\%, respectively. \( Z_2 \) exhibited higher diffusion coefficients than \( Z_{16} \) because the \( \text{H}_2\text{O} \) molecules in \( Z_{16} \) are more constrained through strong interactions with ZMA molecules. Therefore, the \( \text{H}_2\text{O} \) diffusion coefficient is highly dependent on the proportion of ZMA in the SPC.

Figure 6 shows relationships between the \( Z_2 \) and \( Z_{16} \) permeabilities and time. \( \text{H}_2\text{O} \) permeability gradually increased to 120 ns in both the \( Z_2 \) and \( Z_{16} \) models and converged at 120–150 ns. The equilibrated permeability of \( Z_{16} \) was found to be ~2.5-times higher than that of \( Z_2 \), which means that, despite the low diffusion coefficient of \( Z_{16} \), the permeability of \( Z_{16} \) is significantly higher than that of \( Z_2 \) because \( \text{H}_2\text{O} \) is very soluble in SPC, a result of strong ZMA/\( \text{H}_2\text{O} \) interactions. Therefore, SPC permeability is strongly affected by ZMA content, with higher permeability achieved by increasing the ZMA content. A high permeability reveals that \( \text{H}_2\text{O} \) molecules permeate faster into \( Z_{16} \), with \( \text{H}_2\text{O} \) molecules easily contacting the decomposition points near the metal pendant groups of the ZMA molecules. In addition, changes in the ZMA content affect biocidal performance through hydrolysis and decomposition, which affects antifouling behaviour in seawater.

4. Conclusions

The solubility and permeability of SPC were investigated as functions of ZMA content using MD simulations. SPC slab structures with \( \text{H}_2\text{O} \) on Fe(100) surfaces were constructed to analyse the permeability of \( \text{H}_2\text{O} \) into SPC by calculating the solubility and density distribution of \( \text{H}_2\text{O} \). \( Z_{16} \) was found to be more permeable than \( Z_2 \) over time because, while \( \text{H}_2\text{O} \) diffuses more into \( Z_2 \) than \( Z_{16} \), \( \text{H}_2\text{O} \) is more soluble in \( Z_{16} \) than \( Z_2 \) due to strong \( \text{H}_2\text{O}/\text{ZMA} \) interactions. In addition, the \( \text{H}_2\text{O} \) permeation characteristics were found to depend on the ZMA content, with \( Z_{16} \) observed to swell more than \( Z_2 \) due to the higher permeation of \( \text{H}_2\text{O} \) into the SPC. This means that the \( \text{H}_2\text{O} \) molecules in \( Z_{16} \) are more able to contact the decomposition point in the ZMA molecules than in \( Z_2 \), which triggers biocidal activity through hydrolysis and decomposition in seawater. This study provides insights into how the performance of an SPC changes with ZMA content using MD simulations and provides an understanding of how antifouling agents protect vessels in seawater.
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