Influence of direct electric field on PMCG-alginate-based microcapsule

Peter Kasak 1 · Jana Sasová 2 · Ruqaia Shoheeduzzaman 3 · Mirza T. Baig 3 · Aldana Ali H. A. Alyafei 4 · Jan Tkac 5

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Abstract
In this study, the influence of direct electric current on a microcapsule was investigated. The microcapsule consisted of a core from a calcium ion and sodium alginate (SA) complex and the microcapsule membrane was formed by the polyanionic complexation of poly(methylene-co-guanidine) (PMCG) and cellulose sulfate (CS). Microcapsules showed swelling and decreasing mechanical properties under the applied electric current, and the microcapsule membrane showed anisotropic swelling on the electrode side. The effect is attributed to an electrokinetic phenomenon, predominant formation of hydroxyl ions, and the diffusion of hydrated ions. The swelling degree of the microcapsule and microcapsule membrane at different pH and the applied electric current under alkali and acidic conditions was investigated. The swelling degree was influenced by the dissociation of the membrane, which was observed after applying the electric field, which was caused by the electrokinetic effect and the neutralization of the polycation (under alkali conditions) or polyanionic (under acidic conditions) segment during membrane formation.

Keywords Microcapsule · Alginate · Electrokinetic · Electrical field · Electroresponsive

1 Introduction

The hydrogel structure is designed as a three-dimensional cross-linked polymeric network that can absorb a large amount of water and undergo significant structural and volume changes from triggers by external stimuli [1]. These intelligent or smart hydrogel structures are highly attractive for biomedical applications, drug delivery, tissue engineering [2, 3], robotics [4, 5], and implanting artificial organs. External stimuli can modulate and tune their physical properties, like swelling or shrinking. The surface and mechanical characteristics are those considered for controllable tailoring for required functions and properties. The controllable properties of smart hydrogels are tuned and intensified by changes in parameters such as pH [6], temperature, light, specific compounds, ions or biological species [7], and magnetic or electrical fields [8].

Recently, the application of hydrogels in electrical fields has become more attractive as the stimuli used to trigger hydrogel’s characteristics can be applied in a non-invasive, timely, and spatial manner [9]. Electrical activity occurs in different types of human complexes such in neural, muscle,
or endocrine complexes, and their artificial systems [10, 11]. The electric response is dependent on various factors that tune the degree and ability of the hydrogel to interact, such as degree of cross-linking in the hydrogel, concentration of charges in the hydrogel, voltage of the electric field, pH, ionic strength, and the dielectric properties of the medium [12].

There are several types of electroresponsive hydrogels. The electrical-conducting nature of the hydrogels can be imparted by polymers such as intrinsically conducting polymers (ICPs), possessing high electrical conductivity, and similar electric and optical properties like metals and semiconductors; they also display common polymeric characteristics such as flexibility and easy inexpensive synthesis, for example, polyaniline (PANI) and polypyrrole (PPy). Another group of polymers that conduct through the transport of electrons between the spatially neighboring and electrostatically localized redox sites (electron hopping) are called redox polymers [13]. Other smart, electrical-field-responsive polymers are synthetic polyelectrolytes-containing polycations [14, 15] (for example, chitosan) or anions (for example, polyacrylic acid) given their structural composition. Nature-based hydrogels from chitosan are rarer and are still being investigated [16, 17].

Polyelectrolyte hydrogels in the electric field, in direct contact with cathode and anode electrodes, lead to volume collapse along with a small change in electrical potential through the hydrogel. Contrary, when hydrogel materials in solution are not in direct contact with the electrodes, the external electric field results in asymmetric swelling or shrinking related to electrodes, leading to the bending of the hydrogel [18]. Hydrogel bending is influenced by the electric field depending on the shape of the hydrogel and its distance from the electrodes [19, 20].

Studies on spherical hydrogel materials are rare [21]. For example, agarose spheres were least affected by the electric field compared to other gel beads like alginate and agar; hence, it lost less weight [22]. Due to its mechanical strength and neutral composition in addition to containing a large amount of water, it was able to withstand the electrical influence. The shrinking increased the mechanical strength and texture of the beads but reduced the elasticity. Conversely, the greater the osmotic pressure outside the beads, the less the effect of the electric field. Therefore, in general, shrinkage is strongly linked to electrophoresis, and the degree of shrinking can be controlled by varying the parameters. Hence, the flexibility of beads changes with their mechanical properties such that their integrity remains constant under the influence of electric field, which plays a major role in their functionality as a carrier.

Polyionic hydrogel structures, such as microcapsules or microbeads, have attracted research attention [23, 24]; one of the most commonly used representatives is microcapsules, which consist of polymers from sodium alginate (SA), cellulose sulfate (CS), poly(methylene-co-guanidine) (PMCG), and Na⁺ and Ca²⁺ ions. This type of microcapsule is one of the candidates used for the treatment of diabetes as an artificial pancreas platform for Langerhans islet implantation [25, 26] and used as protective carriers in biotechnology [27, 28], cell immobilization [29, 30], and drug delivery [31, 32]. The electric potential in the cell at rest is ~0.07 V; the overall electrical potential in the human body is within the range of 103 to 107 mV. Some transformations (electroporation) [33] in biotechnology require electrical fields, and changes in pH occur in many biotechnological and biological processes; thus, our aim was to investigate the effects of a direct electrical field as well as the change in pH on polyionic-based microcapsules, namely alginate, Ca²⁺-based microcapsules with poly(methylene-co-guanidine), and a cellulose sulfate (CS) membrane. Therefore, the main goal of the study was to elucidate the stimuli responsiveness of PMCG-CS-alginate-based microcapsule to an electric field and pH. Studies were conducted to analyze the effect of the electric field on the size, membrane dimension, and mechanical properties of microcapsules in solutions in non-contact with electrodes. The influence of the time of applied electrical field to the membrane of microcapsules, pH, and subsequent applied electric current was also studied and evaluated.

2 Experimental

2.1 Materials and procedure

2.1.1 Materials

High-viscosity sodium alginate (SA-HV) with high mannuronic acid content (60% of mannuronic acid units) was provided from ISP Alginates (Girvan, UK). Sodium alginate was purified using a procedure with a purification step through the organic phase. Sodium cellulose sulfate (CS) was purchased from Acros Organics (NJ, USA). Poly(methylene-co-guanidine) hydrochloride (PMCG, 35 wt%) in concentrated solution in water was purchased from Scientific Polymer Products Inc. (Ontario, CA, USA). Residual formaldehyde from PMCG was removed using a freeze-drying technique. All inorganic salts, sodium chloride (CentralChem, Bratislava, Slovakia), NaOH (CentralChem, Bratislava, Slovakia), calcium chloride, polydimethylsiloxane (PDMS), and CH₃COOH (mikroChem, Bratislava, Slovakia) were of analytical grade. Distilled, demineralized, and pyrogenic-free water (DW) was used in all experiments.
2.1.2 Preparation of sterile solutions for microcapsule preparation

The polyanion (PA) solution was a mixture of SA and CS. The polycation (PC) solution consisted of polycation PMCG, CaCl₂, and NaCl. The polyanion solution was prepared by dissolving SA-HV and CS in stirred 0.9 wt% NaCl solution. PMCG, CaCl₂, and NaCl were dissolved in water. All solutions were prepared with ultrapure pyrogen-free water. The concentrations of individual components in PA and PC solutions and the details of the sterilization steps are summarized in Table 1.

2.1.3 Microcapsule formation

The PMCG microcapsules were prepared using a continuous one-step process with an air-stripping nozzle for formation of SA–CS-substance droplets and multi-loop reactor filled with PC solution, as illustrated in Fig. 1 [34]. After 40 s of complexation reaction, microcapsules were washed 3 times in 0.9 wt% NaCl solution, stabilized 10 min in stabilization solution, and washed with 0.9 wt% NaCl solution. The microcapsule was prepared under sterile conditions in a laminar flow cabinet. The schematic structure of the microcapsule is depicted in Fig. 1.

2.2 Electrochemical measurements

For measurements, we used an electrochemical cell separated by two Pt electrodes 0.7 cm apart, as schematically illustrated in Fig. 2, and connected to a circuit with potentiostat PAR-EG&G. Platinum electrodes used as pseudo-reference and counter electrodes were flame-patterned before use. Between the electrodes, we applied physiological 0.9 wt% NaCl solution with the measured microcapsule sample. Finally, we applied an electrical current (1 or 5 mA) for different durations from 0 to 10 min. The attempt we repeated 10 times for reproducibility.

From the obtained values, we found for each hydrogel the degree of swelling, which was compared with each other.

Table 1  Detailed information of solutions used for microcapsule formation. PA, polyanion; PC, polycation; SA, sodium alginate; CS, cellulose sulfate; PMCG, poly(methylene-co-guanidine).

| Encapsulation solutions | PA solution | 1.0% SA-HV + 1.0% CS diluted in 0.9% NaCl, pH 7.03 |
|------------------------|-------------|----------------------------------------------------|
| Sterilization          | Syringe 0.45-μm GF filter (Agilent Technologies, USA) and sterile 0.22-μm filter (TPP, Switzerland) |
| PC solution            | 1.2% PMCG, 1.3% CaCl₂, 0.9% NaCl in ultrapure pyrogen-free water, pH 7.11 |
| Stabilization solution | 0.11 wt% CS vs. 100 mL 0.9% NaCl (pH = 7.25) |
| Other materials        | 0.9% NaCl solution, pH 7.4 |

From the storage saline (0.9 wt% NaCl), we used the necessary quantity; for pH adjustment, we added 0.1 M aq. NaOH (pH 12.9) or CH₃COOH (pH 3.1).

2.3 Characterization

2.3.1 Optical microscopy

The size of the microcapsules and membrane thickness were estimated using optical microscopy, which consisted of an optical microscope (Kapa 2000, Slovakia) equipped with a color CCD camera (Mintron CC-63KW1P, Malaysia) and Prover Image Forge v1.1 software, tailor-designed for microcapsule optical microscopy (Prover s.r.o., Slovakia). Twenty-five microcapsules or microbeads per batch were randomly selected to determine the average size and membrane thickness.

2.3.2 Mechanical characterization

Microcapsules were tested on a Texture Analyzer TA-2Xi (Stable Micro Systems, Godalming, UK), and Texture Expert version 1.16 software was used for determination. The equipment consisted of a mobile probe moving vertically downward at a constant velocity of 0.5 mm/s. Each measurement was recorded on an individual microcapsule that was removed after a certain time from the reaction cell. The microcapsules were placed in 0.9 wt% NaCl storage solution. The microcapsule had an average size of 0.65–0.75 mm in diameter and was compressed until bursting occurred. The force, expressed in grams, was recorded as a function of the compression distance. Twenty-five microcapsules per batch were analyzed to obtain relevant data.

2.3.3 Fourier transform infrared-attenuated total reflection

FTIR spectra were obtained on a Nicolet TM 6700 spectrometer in the middle infrared (MIR) region (4000–400 cm⁻¹). For each sample, 128 scans with a resolution of 4 cm⁻¹ were recorded. Spectra were evaluated using the OMNIC 8.0 software package (Nicolet Instruments Corp.).
To monitor microcapsules in the IR region, we used the ATR technique. We measured the lyophilized microcapsules before and after the application of electric current.

3 Results and discussion

3.1 Microcapsule in direct electric field

Pt electrodes were used and the distance between electrodes was adjusted to 7 mm. At 20 mm, we did not observe visual changes in the microcapsules, membrane size, or permeation. The distance between electrodes was adjusted to 7 mm in 0.14 mL physiological 0.9% NaCl solution. At the large distance of 20 mm and volume of 2 mL, we observed changes were slower and swelling occurred at a lower rate. The microcapsule consisted of a core that is stable due to alginate–Ca$^{2+}$ complexation; the membrane was formed by polyionic complexation from polycation polymer (PMCG) and polyanions CS and SA. The size of the microcapsules ranged from 650 to 760 μm and the thickness of membrane was 50 to 70 μm.

In neutral pH (7.03) and physiological 0.9 wt% NaCl solution after the application of electric field, the microcapsule began to deform and swell (Figs. 3 and 4). The formula used for calculating the swelling degree was as follows:
Swelling degree = \frac{\text{Size of material after time} - \text{Size of material on beginning of experiment}}{\text{Size of material on beginning of experiment}} \times 100 (\%) \\

In the microcapsule swelling experiment, four different aspects of microcapsule swelling were considered. The change of ovality of microcapsule samples was negligible and within 2%, indicating that the microcapsules’ core, as the main component of the microcapsules, was changing homogeneously in whole volume. Upon initial exposure to 1 mA DC electric current, the hydrogels appeared to shrink in size by decreases in the degree of swelling to 2% during the first 2 min, after which it increased steadily in size with time, reaching a maximum swelling degree of 10% in size at 10 min. However, at the higher current of 5 mA, the microcapsule appeared to shrink initially by 1% and began increasing from 3 min onward, after which it followed a trend similar to the swelling behavior observed at the cathode; that is, the size increased at a steady rate up to a maximum of 15% at 10 min. Compared to the hydrogel membranes at the cathode, the membranes at the anode increased linearly and were more swollen, by 5%.

![Microscopic image of microcapsule during experiments in a direct electric field: a 60, b 180, c 360, d 480, and e 540 s. I = 1 mA in 0.14 mL 0.9% aq. NaCl; cathode side left and anode side right for all in images](image)

![Swelling degree of microcapsules under 1 mA (red square) and 5 mA (blue square) electric current.](image)

![Swelling degree of microcapsule membranes at cathode (black) and anode (red) sides under 1 mA electric current](image)
Anisotropic swelling was observed in the size of membranes (Figs. 3 and 4b). The membrane did not undergo shrinkage initially and began expanding on the cathode side after 1 min to 4%, and continued until 5 min to 100%; no other changes were observed by the end of the experiments. On the anode side, a slower increase in the initial 3 min was observed and the swelling degree rose at 3 min to 4% and continued to reach the maximum at 7 min, with a swelling degree up to 40% at the cathode side. This swelling degree remained until the end of the experiments. In the microcapsule, the Ca\(^{2+}\) ions, as a crosslinker agent in the egg box structure and possibly the formed H\(_3\)O\(^+\) ions, migrated toward the cathode side [35] and the water from the solution entered the alginate gels. This led to the decrease in the Ca\(^{2+}\)-occupied side in SA–Ca\(^{2+}\) egg box complexes. The movement of these ions and polyions under direct electric current promoted anisotropic behavior in the membrane swelling, as shown in Fig. 1b. Anisotropic swelling on the different sides of the electrochemical cell can be attributed to electrokinetic contractive phenomenon [36] due to the migration of water and the charged opposite ions in relation to polyelectrolytes in systems [37, 38].

Anisotropic behavior was observed for the membrane near the anode and cathode side. Under the influence of electricity, mobile H\(^+\) ions move toward the negatively charged cathode, whereas the anode attracts negatively charged OH\(^-\) groups and active carboxylate and sulfate groups occurring in the network of the polymers. This results in differences in swelling at the anode side. Simultaneously, a uniaxial stress forms within the axis of the hydrogel matrices due to the electrostatic force of attraction between the negatively charged SA, PMCG, and CS groups and the anode [39, 40]. The movement of both the polyanionic carboxylic groups to the anode and polycationic carboxylic groups to the cathode creates uniaxial stress on the microcapsule due to electrostatic interaction at the electrode causing swelling changes in the hydrogel membrane. Anisotropic behavior is mostly visible in the membrane as the core of the microcapsule sustains the spherical shape. This is attributed to the self-healable, dynamic, and strong non-covalent complexation driven by the formation of Ca\(^{2+}\) and alginate; this behavior is similar to that of planar SA complexes with Ca ions [41].

The mechanical properties measurement results are provided in Fig. 5a. The mechanical properties were measured in compression mode of single individual microcapsules following an established technique [42], and an arbitrarily force value of 60% microcapsule deformation was selected as indicator of the change in mechanical properties. We observed a decrease in force over time, indicating the loss of integrity of the microcapsules. The force at 60% deformation started at 3.6 g and continually decreased to 0.7 g for microcapsules after 10 min under the applied electric current. The loss of microcapsule integrity is mainly attributed to retraction of the egg-box complex of bidentate Ca\(^{2+}\) ions and alginate [43]. This observation indicated that Ca\(^{2+}\) ions in the electrical field migrate from the microcapsule core to the microcapsule shell, which causes mechanical properties to continually decline. Pt electrodes might form hydroxyl anions after the hydrogen evolution reaction-cathode side. Subsequently, the ion (Ca\(^{2+}\)) bound to the COO\(^-\) group from the egg box reacts with OH\(^-\) ions, probably leading to the formation of Ca(OH)\(_2\), which, in the presence of CO\(_2\) contained in the air, turns into CaCO\(_3\) and H\(_2\)O. Subsequently, Ca\(^{2+}\) ions are substituted by Na\(^+\).

Migration of Ca\(^{2+}\) ions and leaking of microcapsules was also supported by AAS techniques. The storage solution from the microcapsules contained 0.65 mg/L calcium ions, which was measured in the solution after 10 min in an electric field, which led to the increase in Ca\(^{2+}\) ions to 1 mg/L.

The electrochemical reaction might lead to the formation of predominantly basic species; as such, pH was monitored throughout the reaction (Fig. 5b). The initial pH readings were neutral, remaining at 7.3 for the first 2 min. However, at 3 min, a spike in pH was observed, rising from 7.5 to 11, indicating that the reactions were strongly basic in nature. From 3 min

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**Fig. 5** a Force during compression test to 60% deformation of the microcapsule under 1 mA. b pH solution during applied electric current.
onward, the pH increased gradually to a maximum of 12.5 at 10 min.

This indicated that hydroxyl ions that are formed in the electrochemical reaction were responsible for changing one of the main factors: swelling behavior. We assumed that hydroxyl anion is formed on the cathode side from hydrogen evolution reaction (HER) and such hydroxyl ion is migrated to the microcapsule toward the cathode and react as it is discussed above and the anode side is forming oxygen together with transformation of hydroxyl ions to form oxygen and water molecules as is summarized.

Cathode reaction: \[4 \text{H}_2\text{O} + 4 \text{e}^- \rightarrow 2\text{H}_2 + 4\text{OH}^-\]

Anode reaction: \[4\text{OH}^- \rightarrow 2\text{H}_2\text{O} + \text{O}_2 + \text{e}^-\]

We observed progress of changes of pH to higher values was demonstrated by applying of pH indicator (phenyl red) to reaction cell in the initial 3 min as is depicted in Fig. 6a. In the beginning of the experiment, pH value was 7 in whole cell. After application of electric current, pH after 1 min started to change form side of cathode and progressively changed to whole reaction cell after 3 min. Additionally, gas formation was observed and if electrodes were changed to Al electrode then Al(OH)₃ as white precipitate was formed (Fig. 6b). Such precipitate strongly influences microcapsules during measurement and deforms them with high level of ovality. It should be mentioned that during analysis relatively high potential up to 4 V was observed as is depicted in Fig. 6c and such potential is sufficient for water splitting reaction (Fig. 6c).

Fourier transform infrared-attenuated total reflection (FTIR-ATR) microscopy was used to obtain information about the chemical characteristics of some main individual functional groups of lyophilized microcapsules (Fig. 7). FTIR spectra in the mid-infrared region (4000–600 cm⁻¹, Fig. 7 upper) showed strong hydrogen bonding stretching vibration in the 3000–3500 cm⁻¹ region and C–H stretching absorption at 2800–3000 cm⁻¹ for both samples [44]. The sample, before application of the electric field in terms of hydrogen stretching vibration, showed a broad absorption peak with maximum at 3300 cm⁻¹. The sample after application of the electric field showed a higher absorption peak, with a maximum at about 3450 cm⁻¹, with a narrower profile, indicating less hydrogen bonding compared to an unmodified sample. The enlarged FTIR region at 1800–700 cm⁻¹ is depicted in Fig. 7 (lower). In the unmodified sample, we observed main absorption peaks at 1606 and 1410 cm⁻¹ for asymmetric and symmetric COO⁻ stretching vibration, respectively, and at about 1023 cm⁻¹ for C–O stretching vibration, attributed to the alginate component. The PMCG component was confirmed by C–N bending vibration at 1523 cm⁻¹. The absorption peaks at 1236, 1190, and 1020 cm⁻¹ are attributed to asymmetric and symmetric SO₂ and C–O stretching vibration, respectively, in the CS component. The main difference in the sample after applying the electric field was the asymmetric COO⁻ stretching from the SA segment, which shifted to an absorption peak maxima at 1620 cm⁻¹. This observation also showed the trend in the hydrogen stretching region, indicating that C=O bound from the alginate segment has higher strength and provides fewer hydrogen bonding interactions. These results indicated less interaction of the carboxylate group from alginate segment with the system, which agrees with and supports previous observation and analysis.

Fig. 6  a Experiment with pH indicator (phenyl red) in reaction cell with microcapsule. b Gas evolution and precipitation formation in reaction cell with Al electrode. c Electric potential in reaction cell under 1 mA
3.2 Effect of DC electric field on microcapsule at different pH

3.2.1 Effect of pH on microcapsules

As mentioned in Section 1, microcapsules are intended for various biotechnology and biomedical applications. Such processes often involve dramatic changes in environmental pH. Therefore, we further examined the effect of the direct electric current on the microcapsule at different pH. The first microcapsules were incubated in basic 12.3 pH (adjusted with NaOH) and acidic 3.1 pH (adjusted with acetic acid) solutions, and the observed effect on swelling degree in relation to pH is summarized in Fig. 8.

Fig. 7 FTIR spectra of lyophilized microcapsules: before (green) and after (red) application of 10 min of electric current

Fig. 8 Swelling degree of the microcapsule (blue square, left y-axis) and membrane (red square, right y-axis) after immersion in a alkaline and b acidic media
At first in the alkaline solution, the microcapsule shrunk by 4%, probably due to the positively charged PMCG group (Fig. 8a). However, after a certain time, the ions moved to the core of the microcapsules from the solution, causing the microcapsule to swell. The degree of swelling was 1%. The membrane in alkaline solution also swelled by 20%.

In the acidic medium, the hydrogel at 6 min began to shrink; the contraction stabilized in acid solution after 9 min with a swelling degree of −3% (Fig. 8b). The membrane appeared to be stable in an acid medium and no change was observed. Swelling and shrinking in alkaline and acidic solution, respectively, is in agreement with observation to Ca$^{2+}$ SA complex reported previously caused by electrostatic repulsion between polyanions and dissociation of ions and polyions at different pH in microcapsules.

Similar to the effect under an electrical field due to the presence of OH$^{-}$ in an alkaline medium, the Ca$^{2+}$ ions transform into insoluble CaCO$_3$ and H$_2$O. Under acidic conditions, the carboxylate anion of alginate converts to a carboxylic acid group after the addition of H$^+$ in the fluid, becoming largely undissociated. The carboxyl groups in this state are much less hydrated, and the gel can consequently contract.

The alginate is negatively charged. We confirmed that the microcapsule shrinks in acidic media and swells in alkaline media.

### 3.2.2 Effect of pH on microcapsule under electric current

The swelling degree of the microcapsule and membrane in an alkali solution is depicted in Figs. 9 and 10a. The samples under electric current swelled steadily from 0% at 1 min to 18% at 10 min. This trend was also attributed to the electrokinetic effect and presence of dissociated OH$^{-}$, as discussed previously. The membranes, however, exhibited dramatic swelling initially; at 1 min, the swelling increased to 20% and rose to a maximum of 40% at 2 min. The swelling decreased dramatically to −40% at 3 min, which further decreased −100% at 4 min, after which a constant state was achieved. In the alkali solution, the presence of OH$^{-}$ ions and subsequent faster mobility due to the electric field promoted the neutralization of the PMCG component from the quaternary charge state to the charged-balance guanidine state. This led to the decrease in polyionic complexation in the membrane structure and to the faster dissociation of the

![Fig. 9 Microscopic image of microcapsule after 1, 4, and 10 min in an alkali solution](image)

![Fig. 10 Swelling degree of the microcapsule (blue square, left y-axis) and membrane (red square, right y-axis) under electric current under a alkaline and b acidic conditions and an electric current of 5 mA](image)
membrane. This dissociation of complexes was also observed in chitosan triplyphosphate complexes [45].

The control microcapsule sample changed in size over the course of the experiment at a steady rate. Compared to the control group of hydrogels that shrank at 1 min–4% and increased steadily to a maximum of 0.4%, the experimental group showed substantial changes in size. At 10 min, the control group of hydrogels showed a maximum swelling of 2%.

The experiment was also carried out under acidic conditions to test the effect of the electric current on the degree of swelling in hydrogel microcapsules and membranes when exposed to an electric field and to examine the status of the pH, as shown in Fig. 10b. At 1 min, the hydrogels exposed to electricity remained at 0% and increased 5% in 4 min. The maximum swelling observed was at 12 min, at which point the hydrogels swelled by 12%. The membranes swelled to a maximum of 30% after 4 min of exposure to the DC electric current. At 6 min, they changed to −20% of their size, after which they maintained a constant shrinking.

The pH of the solution during the electrochemical reactions increased from the starting point of 3.5 (highly acidic) at 0 min to a maximum of 8 (neutral or weakly basic). A small increase in pH was observed from 6 at 8 min to 7.8 at 9 min.

4 Conclusion

We examined and evaluated the effect of an applied direct electric current at different pH to microcapsules consisting of a core from a Ca–SA complex and a membrane formed with a polyionic complex of CS and PMCG. In neutral solution, the microcapsule swelled under the electric field, which consequently led to the decrease in its mechanical properties. The microcapsule membrane swelled anisotropically and initially swelled from the cathode side due to the diffusion of OH– ions and the electrokinetic effect. The microcapsule and the membrane are pH-sensitive, which is attributed to changes in the electrostatic repulsion interaction of the segments of the microcapsule. Applying an electric current in alkaline and acidic solutions led to higher degree of swelling and dissociation of the membrane due to the electrokinetic effect and the neutralization of polycation (in alkali condition) or polyanion (in acidic condition) segments in the membrane. The individual microcapsules changed up to 14% in diameter, which is a significant difference, especially considering that microcapsules are applied in large quantities so may dramatically change volume. The change in mechanical properties can significantly influence the biocompatibility and processability of materials. Studying the effect of electrical fields and pH not only provides control and tunable material properties but also elucidates the response of microcapsules and hydrogels to electric field and pH, which can be applied in biotechnological process requiring electrochemical reaction [46], smart robotics [47], energy production [48], and water separation processes [49].

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Declarations

Conflict of interest The authors declare no conflict of interest.

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