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New ion exchange membrane derived from sulfochlorated polyether sulfone for electrodialysis desalination of brackish water

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The purpose of this work is to study the desalination of brackish water using a new ion exchange membrane, made from sulfochlorated polyethersulfone (Cl-PES), and crosslinked using aminated polyethersulfone (NH₂-PES) as a crosslinking reagent. This membrane, named CINH2 membrane, has been obtained by reaction between Cl-PES with 1.3 SO₂Cl groups per monomer unit and 0.2 equivalent amount of NH₂-PES. CINH2 membrane has been characterized in terms of contact angle, transport number, intrinsic conductivity, and water uptake (as a function of temperature). Electrodialysis performances of the newly synthesized membranes have been measured using an electrodialysis cell at a laboratory scale and compared to commercial membranes. All the experiments have been performed using synthetic brackish water solutions prepared from sodium chloride salts with different concentrations (varying from 0.5 to 5.0 g/L). The concentration of different water samples obtained has been found to be below the amount recommended by the World Health Organization (WHO) for drinking water.

KEYWORDS

CINH2 membrane, conductivity, demineralization rate, desalination, electrodialysis, ion exchange membrane, ionic flux transport

1 | INTRODUCTION

Water is a vital and indispensable resource in various sectors.¹ Nevertheless, shortage of drinking water is a serious issue throughout the world, especially because of an increase in water demand, combined with population growth and economic development.²⁻⁴ Several membrane processes, like ultrafiltration (UF), nanofiltration (NF), microfiltration (MF), reverse osmosis (RO), and electrodialysis (ED) can greatly alleviate water shortage issues by producing potable water from seawater, wastewater, and brackish water.⁵⁻⁷ Among these processes, we can provide both fresh, pleasant water and table salt from saltwater with the help of ion exchange membranes (IEM). These membranes are in the form of thin and uniform sheets, containing fixed electrical charges, that reject the ions with the same charge.^{8,9}

According to the need, the membrane should have a relatively high water uptake, an excellent ion exchange capacity, and good thermal and mechanical stabilities. The long-term stability of the membrane and the thermal stability are of prime importance in ED that may operate at temperatures up to 80°C.¹⁰⁻¹³

To date, many polymers have been used in the preparation of IEMs, for example, polystyrene,¹⁴ polyetherimide,¹⁵ polyetherether ketone,¹⁶ polyetherbenzimidazole,¹⁷ and polyarylene ether.^{18,19} These membranes have been used for distinct applications, for example, in biomedical,²⁰ pervaporation,²¹ fuel cell,²²⁻²⁴ desalination,²⁵ electrodialysis,²⁶ electrolysis,²⁷ nanofiltration,²⁸ etc.

Preparing homogeneous exchange membranes with convenient properties for electrodialysis application was the major target of our current research. In this study, we used a membrane based

on polyethersulfone, which can be easily sulfonated to obtain sulfonated polyethersulfone (S-PES) or Chloro-sulfonated.^{18,19} The functionalization, by (chloro)sulfonation of these polymers, led to improved membrane properties in terms of perm-selectivity, and ion conductivity. In order to prevent solubilization and to increase the mechanical stability of the membranes, crosslinking has been found to be very efficient. In particular, membranes crosslinked with NH₂-PES as crosslinking agent (named CINH2) displayed excellent thermal, electrochemical properties, and good performances in proton exchange membrane fuel cell (PEMFC).¹⁹

In this paper, we have investigated the performances of these membranes in electrodialysis. Some new characterizations of the CINH2 membrane with 1.1 protons per monomer unit have been performed: contact angle, ionic exchange capacity, water uptake, etc. Furthermore, the electrodialysis performances using CINH2 membrane have been investigated and compared with those obtained with the commercial membrane (PC-SK).

2 | EXPERIMENTAL METHODS

2.1 | Materials

Sulfochlorated polyether sulfone and aminated polyether sulfone were synthesized at Eras Labo. N,N'-dimethylacetamide (DMAc) was purchased from Acros. Sulfuric acid was purchased from Scharlau. Sodium hydroxide and sodium chloride were purchased from Laurylab. PC-SA and PC-SK membranes were purchased from PC Cell GmbH German enterprise. The thickness of PC-SA and PC-SK commercial membranes in acidic and anionic form was about 120 µm in the dry state and about 150 µm in the wet state.

2.2 | Membrane preparation

CINH2 membrane was prepared by solvent casting evaporation, by a reaction between sulfochlorated polyethersulfone and aminated polyethersulfone (NH₂-PES), following the procedure described in our previous work.¹⁹

Different rates of NH₂-PES (0.1, 0.2, 0.3, 0.4, and 0.6 equivalent mol) have been tested to react with (SO₂Cl) groups of sulfochlorated PES. Reducing the rate led to loose mechanical stability, as the results obtained with low rates of NH₂-PES (0.1 equivalent in mol) show that the membrane always loses this mechanical stability at high temperature, but with high levels of crosslinking agent (eg, 0.4 and 0.6 equivalent mol of NH₂-PES), the resulting membrane gains stability in the water at high temperature but loses in terms of ionic conductivity. The best compromise has been obtained using 0.2 mol equivalents of NH₂-PES reacted with sulfochlorated PES because, with this rate, the fragility and water swelling of the membrane are greatly reduced and the ionic conductivity was close to that of the commercial Nafion membrane. The crosslinking was confirmed by the insolubility of the membrane in the reaction solvent, dimethylacetamide.

2.3 | Characterization

2.3.1 | Contact angle

Contact angle measurements (CA) were performed for CINH2 membrane sample. The sample was at least 1.5 cm × 1.5 cm to avoid changes in the sample surface caused by swelling effect. The CA of CINH2 membrane was determined using a Theta optical tensiometer (Attention). Five microliter deionized water droplet was immobilized using a syringe on the sample membrane surface under ambient temperature. The wetting process was recorded until no significant change in the surface was observed anymore. A light source was placed behind the sample and CA was calculated with the help of a computer software.²⁹

2.3.2 | Water uptake

Membrane sample was first dried in a vacuum oven at 80°C for 2 days and then was accurately weighed to confirm its exact dry weight. The membrane was then immersed in deionized water for 2 days at room temperature. Measurements of water uptake at high temperature were realized after putting membrane in deionized water for 6 hours and wet weight of that membrane was recorded. Droplets of adsorbed water on the membrane surface were absorbed by hydrophilic tissue paper. From the difference in mass, before and after complete drying of the membrane, WR values were measured,³⁰⁻³² as the relative weight gain per gram of dry sample using the following Equation (1):

$$WR = \frac{W_{wet} - W_{dry}}{W_{dry}} * 100, \quad (1)$$

where W_{wet} and W_{dry} are the weights of the wet and dry membranes, respectively.

2.3.3 | Proton transport number

Cationic transport number was measured using a glass cell constituted by two symmetrical glass compartments called Hittorf Cell. Compartments were separated with CINH2 membrane and each compartment was filled with aqueous H₂SO₄ (1 M, 50 mL). CINH2 membrane in a disk form ($S = 4.15 \text{ cm}^2$) was motionlessly placed between them as described in Ref. 33. The calculation of proton transport number is explained in Ref. 18.

2.3.4 | Ionic conductivity

The ionic conductivities of CINH2 and pristine membranes were measured as a function of temperature at 0% and 100% relative humidity by electrochemical impedance spectroscopy, using a Biologic Science

Instruments VSP potentiostat. CINH2 and S-PES disk form samples were placed between two platinized blocking electrodes. Relative humidity (RH) was controlled by using a stainless steel sealed-off cell consisting of two cylindrical compartments (hot and cold) connected by a tube and held at different temperatures. RH value was calculated from the ratio between the pressures of saturated water vapor at each temperature. Nyquist plots were recorded with a frequency response analysis (FRA) in interval frequency between 1000 kHz and 10 Hz with oscillating voltage amplitude of 10 mV. Electrical resistance (R) was measured from the intercept of Nyquist plot at high frequency with the real horizontal axis.³⁴ Ionic conductivity (σ , S/cm) was calculated using the following equation:

$$\sigma \left(\frac{\text{mS}}{\text{cm}} \right) = \frac{e}{R \times S}, \quad (2)$$

where e denotes the thickness, S denotes the surface of the membrane placed between the two electrodes, and R denotes the electrical resistance.

2.3.5 | Electrodialysis equipment

Electrodialysis operation was carried out on a laboratory stack (PC Cell ED 64 002) supplied by PCA-Polymer Chemie Altmeier GmbH and PC Cell GmbH, Heusweiler, Germany. ED cell was composed of cation and anion exchange membranes, spacers, and two electrodes (anode and cathode) made of an alloy of Pt/Ir-coated titanium. Membranes and spacers were stacked between the two electrodes ends. Plastic separators were placed between cationic and anionic membranes to ensure the separation of flow paths of dilute and concentrated streams.

In this work, two stacks were used. The first one was equipped with two cation exchange membranes (CINH2) and two anion exchange membranes (PC-SA). The second was equipped with 10 cation and anion membranes (CINH2 and PC-SA membranes, respectively). Information from a manufacturer of membranes is collected in Table 1. The active surface for each membrane, anionic and cationic, was 64 cm² and each tank (dilute, concentrate and rinsing) was equipped with 1 L of solution.

Stack with two cation and anion membranes

During all experiments, 1 L of NaCl solution was used for dilute and concentrate tanks. Two liters of sodium sulfate (Na₂SO₄, 0.1 M) was

used as electrode rinse solution, which circulate in electrode compartments in order to prevent chlorine or hypochlorite generation. The flow rate of the electrode rinse for all experiments was 80 L/h. The same solution of NaCl for concentrate and dilute was used. Prior to the experiments, pH of all solutions was adjusted by addition of HCl and/or NaOH (1 M). However, the flow rate of dilute and concentrate tanks was fixed for all experiments to 10 L/h.

Conductivity measurements of dilute and concentrate compartments were made by imposing a potential ranging from 0 to 24 V. A conductometer (712 Conductometer, Metrohm AG) was used to measure the conductivities of dilute and concentrate compartments. Water conductivity directly depends on its salt content. At the end of each experiment, a cleaning cycle of ED cell was performed by circulation of cleaning solutions, containing HCl (0.1 M), NaOH (0.1 M), and distilled water, for 30 mn to remove any deposits.

Stack with 10 cation and anion membranes

The flow rate of all solutions was fixed at 80 L/h for all experiments. Before starting the electrodialysis test, aqueous solutions of NaCl were pumped in dilute and concentrate compartments (with 3 and 5 g/L NaCl solutions). Ionic conductivity in the dilute reservoir was measured according to the constant applied voltage (10 V) until it reaches about 0.5 mS/cm. During ED tests, in batch recirculation mode, the conductivity was measured using a Consort D292 conductivity meter equipped with a D292 conductivity cell. Prior experiments, the conductivity cell was calibrated at room temperature.

In electrodialysis measurement, a stack with 10 cationic and anionic membrane systems are generally considered as the best option, as the interfacial resistance is reduced and polarization are not measured. The drawback of the assemblies with 10 anion PC-SA and cation CINH2 membranes is that the cost of commercialized and synthesized membranes. However, this system can be used when applying a potential to the system, although a current can be imposed over this assembly (as in the choice of the assemblies system in this work). When dilute and concentrate conductivities signals are measured, the current can be recorded.

ED configuration consists of a DC generator, a concentrate tank, a dilute tank, a rinsing electrode tank, and three pumps, each equipped with a flow-meter (PC Cell GmbH). Electrodes were placed in two polypropylene blocks. The membranes and spacers are stacked between electrodes forming 10 repeating sections from the ED stack. A cell pair consists of the following: (cation exchange membrane (CINH2, $S = 64 \text{ cm}^2$), dilute flow spacer (0.5 mm), anion exchange membrane (PC-SA, $S = 64 \text{ cm}^2$), concentrate flow spacer. Plastic spacers and ion membranes are placed in the stack repeatedly in sandwich form to form the flow paths of the dilute and concentrate streams, which circulates separately.

TABLE 1 Ion exchange capacity of all membranes

| Membrane | Surface | Thickness (μm) | IEC |
|----------|-------------------|-----------------------------|-----------------------|
| S-PES | 9 cm ² | 120 \pm 5 | 2.60 \pm 0.05 meq/g |
| CINH2 | 9 cm ² | 120 \pm 5 | 2.20 \pm 0.05 meq/g |
| PC-SA | 9 cm ² | 130 \pm 5 | 1.25 \pm 0.05 meq/g |
| PC-SK | 9 cm ² | 130 \pm 5 | 1.30 \pm 0.05 meq/g |

2.4 | Data analysis

The experiments aimed to study the effects of voltage, current, and concentration of solutions on batch circulation mode in ED cell

performance using the newly synthesized CINH2 membrane. All figures and tables refer to changes in concentration in the dilute solution. Firstly, we present the ED performances according to the potential using the stack with two CINH2 and two PC-SA membranes. Secondly, we present the results as a function of time using a stack with 10 CINH2 and PC-SA membranes.

2.4.1 | Determination of the limiting current

The limiting current density (LCD) is a paramount parameter for the characterization of transport rates in electrochemical systems as electrodialysis process, which is the area of interest in this work. When an electrochemical system functions under limiting current, the reactions operate at the maximum rate, facilitating comparison with other electrochemical systems. It is known that an electrodialysis process indicates higher electrical resistance when used above LCD, which causes difficulties such as water dissociation or salt precipitation. It is, therefore, necessary to determine the LCD to avoid problems and to operate successfully, the electrodialyzer.^{35,36} Limiting current can be experimentally determined by reporting the electrical resistance value in the membrane stack (E/I) related to the reciprocal electric current ($1/I$). This is called a Cowan Brown plot.³⁷ Usually, limiting current depends on solutions, membranes properties, stack construction, and flow velocity (flow rate).

2.4.2 | Demineralization rate

Determination of demineralization rate (DR) in this study can be determined as follows³⁸:

$$DR (\%) = 100 * \left(1 - \frac{C_t^D}{C_0} \right), \quad (3)$$

where the demineralization rate expressed in percentage, C_t^D and C_0 are, respectively, the initial and end conductivity of the dilute expressed in S/cm.

2.4.3 | Ionic transport flux

The ionic transport flux was evaluated to compare it with the ions transport from the feed phase to the receiver phase. The flux (J) was determined by using the following equation:

$$J (\text{mol} \cdot \text{cm}^{-2} \cdot \text{s}^{-1}) = \left(\frac{V}{A} \right) \left(\frac{\Delta C}{\Delta t} \right), \quad (4)$$

where V is the volume of receive phase (L), A is the effective membrane area (cm^2), ΔC is the transported amount of ions at a time (mol/L), and Δt is the period time (s).

2.4.4 | Specific power consumption

Specific power consumption (SPC) is the required energy to treat a one unit volume of solution. SPC is calculated using the following equation:

$$SPC (\text{W} \cdot \text{h} \cdot \text{L}^{-1}) = \frac{E \cdot \int_0^t I(t) dt}{V}, \quad (5)$$

where E is the applied potential, I is the current, V is the dilute stream volume, and t is the time.

3 | RESULTS AND DISCUSSION

3.1 | Water uptake

The variations in the water uptake of the organically modified membrane by chemical crosslinking compared with that of the sulfonated polyethersulfone ($1.3 \text{ H}^+ \text{ pmu}$) have been shown in Figure 1 as a function of temperature. It is observed that CINH2 membrane has the tendency to absorb less water than pristine S-PES ($1.3 \text{ H}^+ \text{ pmu}$) membrane sample over the entire temperature range between room temperature and 100°C .

These results prove that the chemical crosslinking agent (NH2-PES) plays a dominant role in decreasing the water uptake rate of CINH2 membrane. For example, the percentages of water uptake at room temperature, presented in Figure 1, for S-PES ($1.3 \text{ H}^+ \text{ pmu}$) (without NH2-PES) and CINH2 ($1.1 \text{ H}^+ \text{ pmu}$) (with NH2-PES) membranes are 83 and 23 (wt. % water/wt. membrane), respectively.

The decrease in water uptake rate can be attributed to the creation of the crosslinking bridges created by covalent bond occurring between SO_2Cl and NH_2 groups in the organic CINH2 membrane.

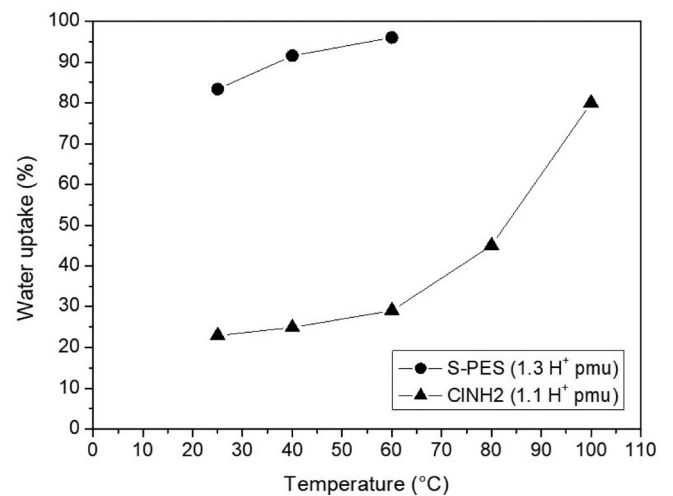


FIGURE 1 Water uptake according to the temperature of CINH2 and pristine membranes

Figure 1 shows that the water uptake of CINH2 membrane remains stable between room temperature and 60°C, the temperature at which pristine S-PES membrane dissolves completely. This dissolution might be due to high water affinity of the S-PES (1.3 H⁺ pmu) membrane with a high sulfonation rate. Then, the water uptake for CINH2 membrane increases depending on the temperature, and reaches 80% at 100°C. In boiling distilled water, the membrane keeps its dimensional mechanical stability. The chemical crosslinking of the S-PES membrane increases, thus its mechanical stability in water, and reduces its water uptake.

3.2 | Contact angle

Contact angle measurements allow investigating one of the most important measurable characteristics to describe the IEM performances and fouling phenomena, such as surface hydrophobicity that plays a critical role in ions transfer. The contact angle of CINH2 and virgin membranes was measured as shown in Figure 2, and its value is about 67° and 51°, respectively. These high angles indicate that flat sheet CINH2 and S-PES membranes present a good hydrophilic character. The virgin membrane has a higher contact angle than that of the crosslinked membrane, which is due to the high sulfonation rate of the non-crosslinked membrane. This result is in agreement with the water uptake measurement.

3.3 | Ionic intrinsic conductivity

Figure 3 compares the intrinsic conductivity values of protons as a function of temperature of S-PES and CINH2 membranes, at 0% and 100% relative humidity. As revealed by the curves, the conductivity of the CINH2 (1.1 H⁺ pmu) membrane is higher than the unmodified membrane over the whole temperature range (between ambient temperature and 120°C) with and without relative humidity.

At 0% relative humidity, the conductivity of both membranes reaches a maximum at about 60°C to 70°C (40 mS/cm for CINH2 and 25 mS/cm for S-PES). Above this temperature, the conductivity drops because of water evaporation.

Even if the S-PES membrane dissolves completely in 60°C liquid water (Figure 1), it is mechanically stable in water vapor of 100% relative humidity, and the conductivity measurement at 100% RH was possible. The virgin membrane exhibits similar behavior with and without humidification between the room temperature and 80°C, then reaches a peak value above 100°C. This behavior can be explained by the solvation of sulfonic groups (1.3 proton per monomer unit) by vapor water, which reaches a maximal value of 57 mS/cm at 100°C.

Although the IEC of S-PES is higher than that of CINH2, the ionic conductivities of CINH2 membrane are greater than those of S-PES in the entire temperature range when relative humidity is 100%. The ionic conductivity of CINH2 membrane increases first gradually between room temperature and 80°C and then more sharply, before

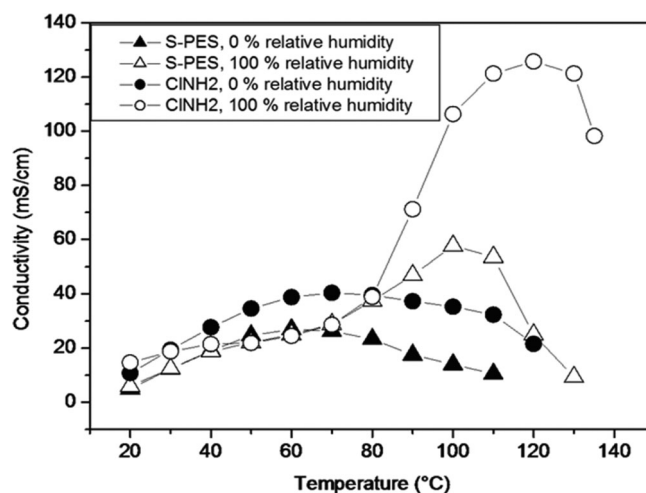


FIGURE 3 Comparison between proton intrinsic conductivity of S-PES and CINH2 membranes

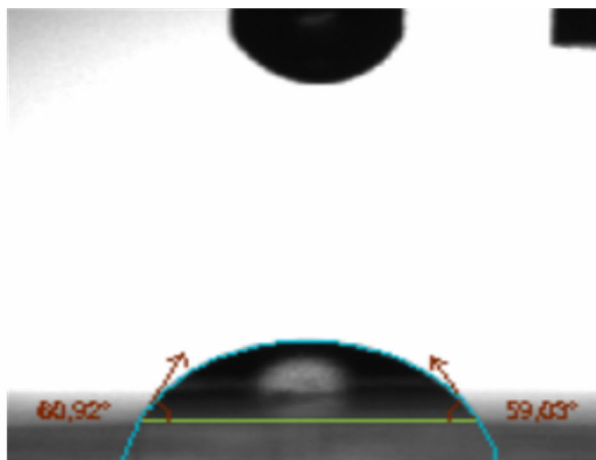
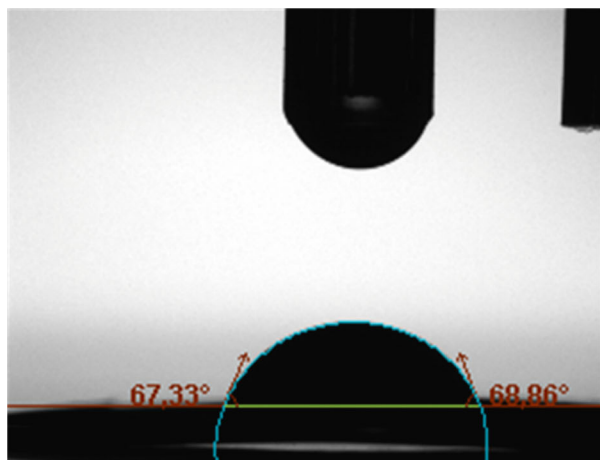


FIGURE 2 Contact angle of CINH2 and S-PES membranes

reaching a peak value at 120°C of 125 mS/cm. The higher proton conductivity of the CINH2 crosslinked membrane at high temperatures (around 120°C) could be related to their higher water retention. A decrease of the conductivity after 120°C is eventually observed and is probably due to water evaporation. The conductivity of CINH2 membrane increases more rapidly with 100% relative humidity than S-PES. We notice that the temperature at which the CINH2 conductivity increases exponentially corresponds to the temperature at which the conductivity at 0% RH decreases (around 70°C).

A possible explanation of the difference of conductivities between CINH2 and S-PES is that crosslinking increases the proton conductivity and the stability in the water at high temperature of the polymer electrolyte (Figure 1). Moreover, these results (at 100% RH) clearly indicate that the presence of water enhances proton conductivity. These results are rather encouraging because they seem to indicate that the ionic conductivity process promotes molecular water absorption and favors the proton conduction pathways.

3.4 | Proton transport number

Proton transport numbers, reported in Table 2, were measured for two membranes (S-PES and CINH2) as a function of current density and H₂SO₄ solution concentration. CINH2 membrane (1.1 H⁺ pmu) possesses a higher transport number (0.99) than the pristine membrane, which is unexpected, considering the higher hydrophilicity of the pristine membrane. This can be explained by the presence of a favorable rearrangement of the chemical structure skeleton of CINH2 membrane after chemical crosslinking, which is confirmed by the water uptake and ionic conductivity results. Consequently, these results indicate that the synthesized membrane has higher capacity toward the cation ion compared to pristine membrane. All the values of transport numbers measured for S-PES and CINH2 membranes were between 0.9 and 1. The membranes are selectively proton-conducting whether crosslinked or non-crosslinked.

3.5 | Ionic exchange capacity

Ionic exchange capacity values of different membranes are reported in Table 1. For CINH2 membrane (1.1 H⁺ pmu), 0.2 equivalent in mol

of aminated polyethersulfone has been reacted with pristine sulfochlorated polyether sulfone (Cl-PES), leaving 1.1 SO₂Cl pmu unreacted and further hydrolyzed to 1.1 SO₃H group pmu as titrated. The results, given in Table 1, show that the non-crosslinked membrane gives the maximal ion exchange capacity (2.6 meq/g), and that the creation of crosslinking bridge in CINH2 membrane leads to a decrease of the ionic exchange capacity. Despite the decrease of IEC and water uptake for CINH2 membrane, the ionic conductivity and transport number are improved.

4 | DESALINATION PERFORMANCE OF THE FABRICATED MEMBRANES

4.1 | Effect of applied voltage on NaCl removal with two membrane assembly

After its complete characterization, CINH2 membrane was employed in electrodialytic removal of NaCl from aqueous solution to evaluate its performance during electrodialysis at room temperature. The desalination results were compared with those obtained with a commercial membrane PC-SK (German PC Cell GmbH society).

The results of limiting current and debiting current of the CINH2/PC-SA assembly and PC-SK/PC-SA commercial assembly are presented in Table 3. We observe that the limiting current increases with

TABLE 3 Limiting and debited current in different assemblies

| Different assemblies | Limit current (A) | Debited current (A) |
|---|-------------------|---------------------|
| CINH2/PC-SA assembly 0.5 g/L of NaCl | 0.40 | 0.32 |
| CINH2/PC-SA assembly 1.5 g/L of NaCl | 0.71 | 0.57 |
| CINH2/PC-SA assembly 3.0 g/L of NaCl | 1.00 | 0.80 |
| PC-SK/PC-SA assembly 0.5 g/L of NaCl | 0.34 | 0.27 |
| PC-SK/PC-SA assembly 1.5 g/L of NaCl | 0.98 | 0.78 |
| PC-SK/PC-SA assembly 3.0 g/L of NaCl | 1.20 | 0.96 |

TABLE 2 Comparison between transport numbers of CINH2 and pristine membrane

| Membrane | Surface | [H ₂ SO ₄] | Current intensity (mA) | Time (min) | t ⁺ cathodic | t ⁺ anodic |
|--------------------------------|----------------------|-----------------------------------|------------------------|------------|-------------------------|-----------------------|
| CINH2 (1.1 H ⁺ pmu) | 4.15 cm ² | 1 M | 100 | 188 | 0.99 | 0.99 |
| CINH2 (1.1 H ⁺ pmu) | 4.15 cm ² | 1 M | 70 | 243 | 0.99 | 0.99 |
| CINH2 (1.1 H ⁺ pmu) | 4.15 cm ² | 1 M | 40 | 430 | 0.99 | 0.99 |
| S-PES (1.3 H ⁺ pmu) | 4.15 cm ² | 1 M | 100 | 188 | 0.98 | 0.99 |
| S-PES (1.3 H ⁺ pmu) | 4.15 cm ² | 1 M | 70 | 243 | 0.99 | 0.98 |
| S-PES (1.3 H ⁺ pmu) | 4.15 cm ² | 1 M | 40 | 430 | 0.98 | 0.97 |

NaCl concentration. A slight difference has been observed between the limiting currents of the two assemblies.

Figures 4-7 represent the effect of the initial feed solution concentration on ED performances as a function of the applied voltage, using two elaborated CINH2 membranes and two commercial PC-SA membranes.

The change in NaCl conductivity in dilute and concentrated tanks for both membranes (fabricated and commercial) are shown in Figure 4 as a function of the applied voltage. The conductivity in the dilute tank is found to decrease, whereas it increases in the concentrated tank according to the desalination for both assemblies. The conductivity of the dilute solution tank results from the permeation of anion and cation in the AEM and CEM under the applied electric field, resulting in a decrease of ions concentration in the dilute tank. This is

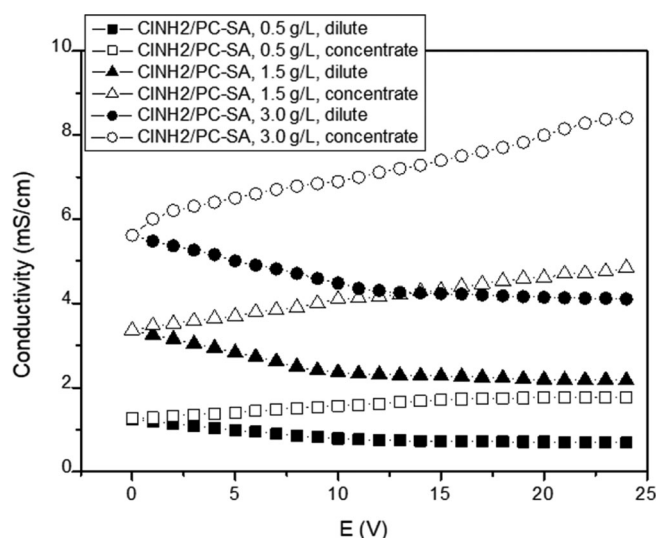


FIGURE 4 The conductivity change of NaCl curves with different assemblies containing two ionic membranes

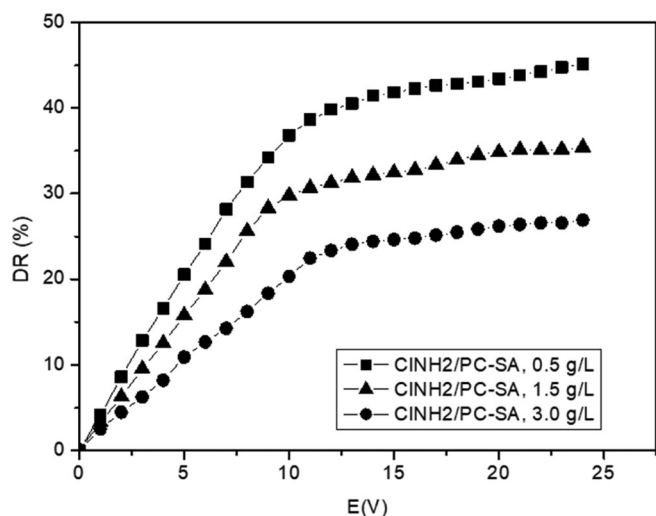


FIGURE 5 Demineralization rate curves of CINH2/PC-SA assembly

associated with ion exchange in the membrane.³⁹ The membrane, CINH2 (1.1 H⁺ pmu), used in electrodialysis removal of NaCl from aqueous solution shows better desalination performance than the commercial membrane PC-SK. CINH2 (1.1 H⁺ pmu), as found by Mourad ben Ski Ali and All.³⁸ It can be explained by cations migrating more rapidly from dilute cell to concentrated one, due to higher IEC and lower area resistance in synthesized CINH2 membrane.

Generally, below limiting current, increasing the amount of applied voltage increases the removal of ions. This effect is distinctly shown for ions in Figure 5. In order to show this effect, experiments were conducted. The demineralization rate (DR) was calculated using Equation (3). Then, the DR was plotted vs the applied voltage to the stack.

Demineralization rates are dependent on the concentration of feed solution (Figure 5). Effectively, when increasing the concentration, DR decreases. As it is already known, DR calculation depends on

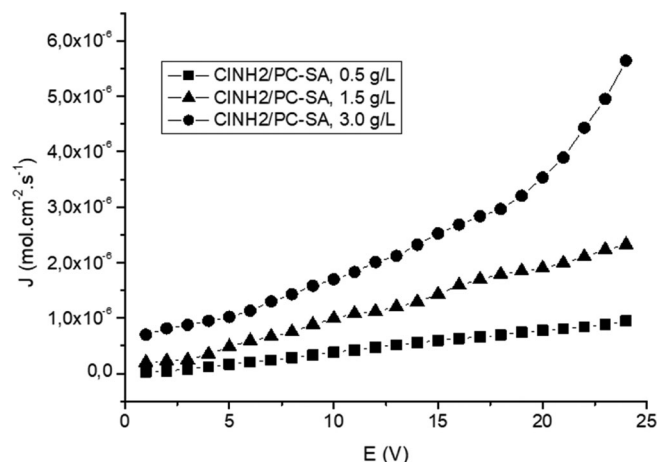


FIGURE 6 Ionic flux curves of CINH2/PC-SA assembly

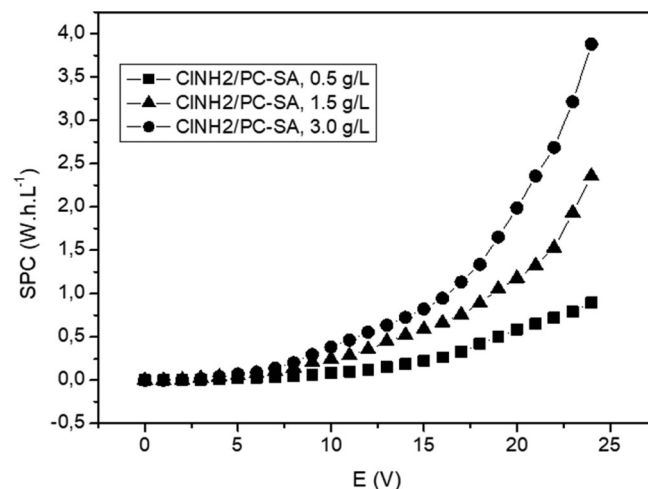


FIGURE 7 Specific power consumption curves of CINH2/PC-SA assembly

the concentration and the amount of transported ions. Therefore, DR evolves in inverse proportion to concentration.

We notice in Figure 5 that DR increases as the applied voltage is increased for all curves with different concentrations. There are two distinguished parts in these curves. In the first part, the curve displays an almost linear increase of DR vs voltage between 0 and 10 V. In the same region, Figure 7 shows that SPC is almost quasi-constant. In the second part, DR increases continuously but not significantly.

All the curves of ionic flux (J) and energy consumption (SPC) have a similar increasing appearance over the entire range of applied voltage. As depicted in Figures 6 and 7, J and SPC through the membranes assembly are low for the lowest initial feed concentration according to the applied voltage. At these conditions, it is noted that SPC presents low values between 0 and 5 V. Then, SPC increases due to the activation polarization.

It was not possible to increase the initial feed concentration more than 3 g/L because of the overheating of the cell. It is, therefore, suitable to use this ED process with a stack containing more exchange membranes, which is the scope of the second part of this work.

4.2 | Effect of circulation mode on NaCl removal with 10 membrane assembly

The suitability of the developed membranes for electromembrane applications was assessed in a custom-designed ED cell, containing 10 ion exchange membranes, in terms of conductivity, demineralization rate, concentration evolution, ionic flux, and energy consumption, for the salt removal experimental condition and compared. ED experiments were realized in a batch recirculation mode and were conducted by pumping feed solutions (3 and 5 g/L NaCl) into the dilute tank with a flow rate of 80 mL/mn and applied voltage of 10 V.

Figures 8-13 show the results obtained for the experiment on batch recirculation mode for 3 and 5 g/L initial feed concentrations. We noticed that DR is superior to 90% in all cases and the ionic transport decreases with experiment time. This is due to the salt exhaustion

of the feed solution. We have notified also that the SPC amount increased linearly for all stacks by increasing the experiment time. In continuous mode, the results obtained from DR do not exceed 50, while in batch recirculation mode we obtain better DR. However, more specific power was consumed.

It is clear from Figure 8 that CINH2 membranes show a decrease in conductivity with time compared to the commercial membrane, which may be due to the high ion exchange content in the membrane matrix and the rapid ions migration. Moreover, the recorded current over the stack presents two parts for the commercial and elaborated membrane. In the first part, the current for the synthesis membrane is higher than the commercial membrane. In the second part, the current for the CINH2 membrane is lower than the other PC-SK membrane investigated, as shown in Figure 9. This current alternation can be explained by several phenomena such as activation polarization, membrane resistance, concentration polarization, etc.

Figure 10 shows the variation of NaCl concentration in the diluting compartment as a function of time. The concentration of NaCl

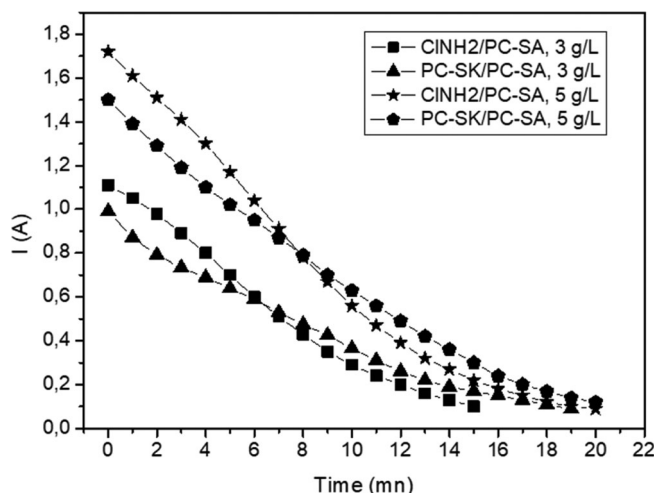


FIGURE 9 Evolution of current according to the time

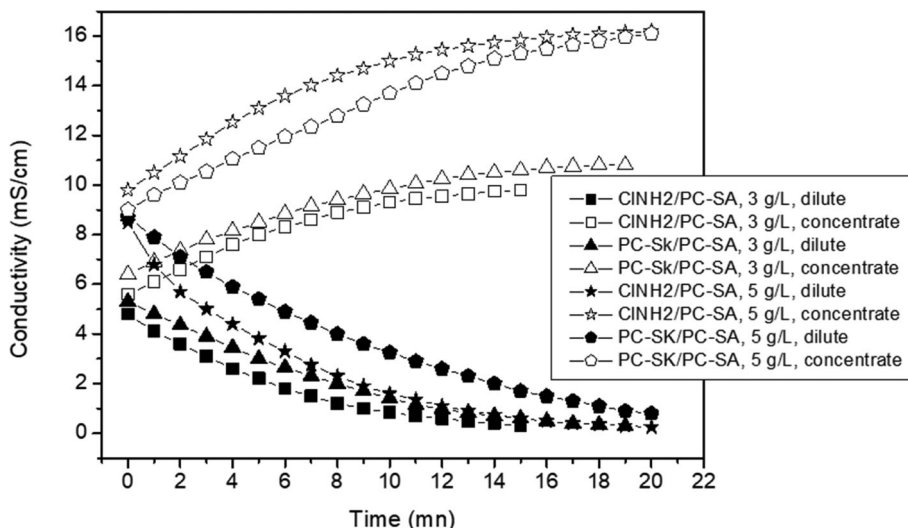


FIGURE 8 Conductivity curves of different assemblies using synthesized and commercial membranes

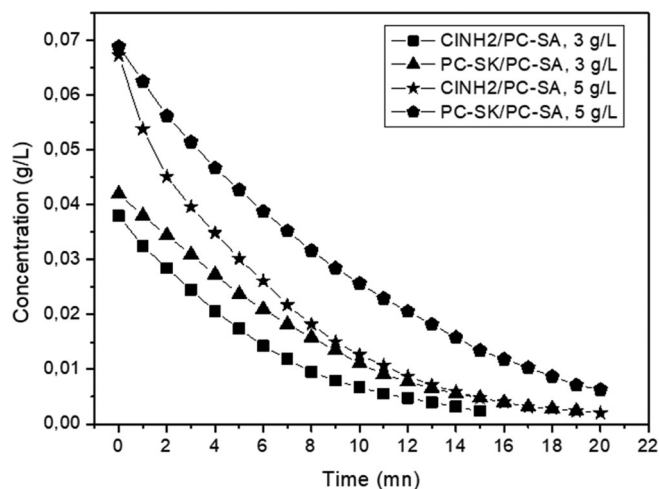


FIGURE 10 Concentration profiles of sodium chloride ions in different dilutes as a function of time

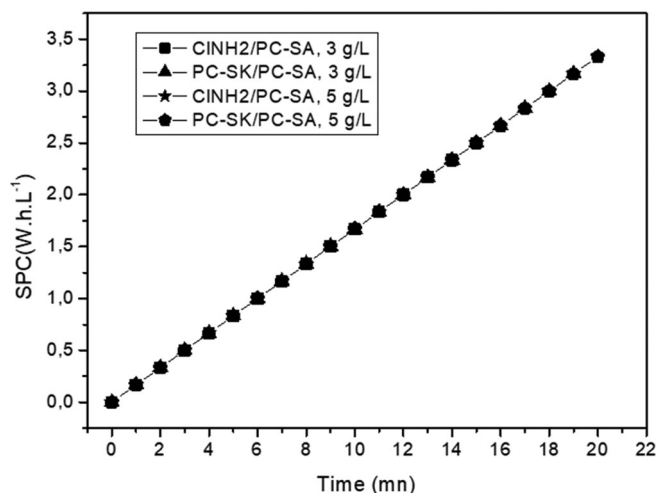


FIGURE 13 Desalination energy requirement as a function of time in the dilute compartments of 3 and 5 g/L NaCl solution at 298 K

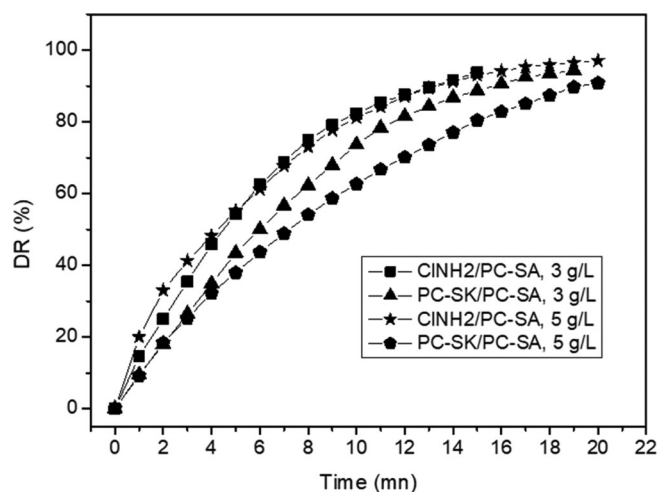


FIGURE 11 The required demineralization rate in the electrodialysis unit as a function of time by the synthesized and commercial membranes

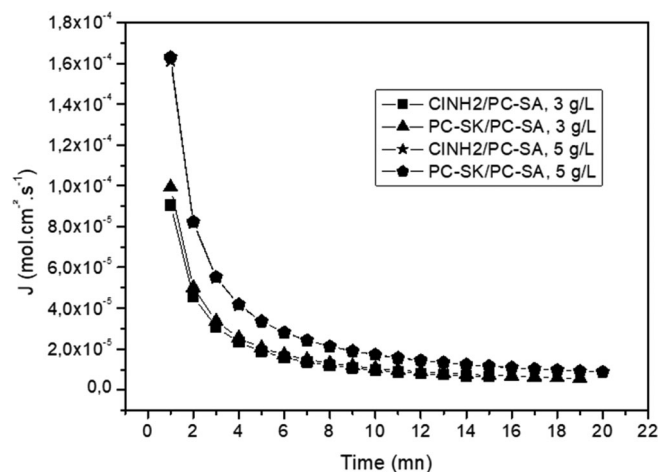


FIGURE 12 Ionic flux as a function of time using CINH2 and commercial membranes

solution decreases with the increase of desalination time and is almost as low as with the commercial assembly. Desalination by electrodialysis was more efficient and faster than the commercial assembly, especially with 3 g/L of feed solution. With the commercial assembly, the desalination time was 20 minutes. From both Figures 8 and 10, it is seen that the operation time needed for reaching 0.5 mS/cm becomes shorter using elaborated CINH2 membrane (15 mn).

Table 4 summarizes the desalination performances of prepared CINH2 membrane and commercial PC-SK membrane. The results confirm that, under the same experimental conditions, the values of demineralization rate, ionic flux of salts, and the energy consumption for prepared CINH2 membrane present better ED performance over those of commercial membrane due to the dense morphology of fabricated CINH2 membrane and to their good mechanical properties.²² Therefore, it could be preferably used for salt removal from water.

Figure 11 shows the demineralization rate evolution of the global system according to the time for different assemblies. With increasing time, the demineralization rate initially increased rapidly between 0 and 12 minutes, and the increase was less important when the time was higher than the 12 minutes for feed solutions of 3 and 5 g/L, respectively. The ED system used with commercial membranes showed the lowest demineralization rate. A higher demineralization rate could be achieved by increasing the time almost 100%, although the ionic flux decreased accordingly.

The dependence of the ionic flux (J) on the demineralization rate (DR) for the two stack ED system, using two different feed solutions, is shown in Figure 12. The ionic flux was relatively low and decreased highly with the demineralization rate when it was lower at 40% between 0 and 5 minutes for ED systems with feed solution 3 and 5 g/L, respectively. When the DR approaches high values (almost 100%), the ionic flux decreases horizontally and approaches zero values.

Because the objective of this study is to obtain drinking water from brackish water, the conductivity of the dilute stream should be

TABLE 4 The membrane electrodialysis (ED) performance compared to the commercial membrane PC-SK

| Ten ionic membranes assembly | Operating applied voltage (10 V) | | | | |
|------------------------------|-----------------------------------|------------|---------------------------|---|--|
| | Concentration feed solution (g/L) | Time (min) | Demineralization rate (%) | Ionic flux ($\text{mol.cm}^{-2}.\text{s}^{-1}$) | Energy consumption (W.h.L^{-1}) |
| PC-SK/PC-SA | 3 | 19 | 94.33 | $9.07 \cdot 10^{-6}$ | 3.1 |
| CINH2/PC-SA | 3 | 15 | 93.77 | $8.65 \cdot 10^{-6}$ | 2.5 |
| PC-SK/PC-SA | 5 | 20 | 90.80 | $1.46 \cdot 10^{-5}$ | 3.3 |
| CINH2/PC-SA | 5 | 20 | 97.05 | $1.31 \cdot 10^{-5}$ | 3.3 |

lower than 0.5 mS/cm according to the standard for drinking water quality in Tunisia and Europe.^{40,41} Therefore, the conductivity of the dilute stream using the selected CINH2 membrane could reach 0.3 mS/cm after 15 minutes, and demineralization rates were approximately 100% for feed solutions of 3 and 5 g/L.

During demineralization, the energy consumption of the dilute solutions increased linearly according to the desalination time with 10 ionic membranes assembly. The results obtained for the SPCs with the synthesized and commercial membranes were similar. In Figure 13, no difference is observed and the curves superimposed, whereas a significant difference in SPC has appeared with two ionic membranes assembly (Figure 7).

Therefore, taking into account all these results, CINH2 membrane can be successfully applied for salt removal from water. The CINH2/PC-SA assembly showed better desalination performance over the commercial assembly.

5 | CONCLUSION

Cation exchange membrane, newly synthesized by an easy chemical crosslinking method of sulfonated polyether sulfone (1.3 H^+ pmu) with aminated polyether sulfone NH₂-PES, has been used for desalination via electrodialysis. The hydrophilic character of the CINH2 membrane is confirmed by contact angle measurement. The prepared membrane has higher stability at elevated temperatures in water. In addition, the water uptake in water aqueous solution was gradually decreased compared to the pristine membrane as the temperature was increased. The mechanical stability properties of CINH2 membrane were improved and the hydrophilic character was reduced. In particular, chemical crosslinking prevented the dissolution of CINH2 membrane in water at 60°C. CINH2 membrane has ion exchange capacity of 2.2 meq/g (1.1 H^+ pmu) and cation transport number close to unity. It was found that the membrane fixed ion concentration and water uptake were decreased after chemical crosslinked.

The fabricated CINH2 membrane showed excellent performance in the removal of NaCl from water in ED desalination applications. ED results revealed that the demineralization rate was increased using the new membrane and can reach 100%. The obtained results are valuable in electromembrane processes, especially in the electrodialysis process related to water recovery and treatment. This showed that the CINH2 membranes could be successfully employed for

desalination by electrodialysis in laboratory cell. The CINH2 (1.1 H^+ pmu) membrane showed higher desalination performance than commercial membrane PC-SK. Overall, the developed CINH2 membranes are suitable for water desalination and other separation processes.

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