

1 **Towards the dehydration of ethanol using pervaporation cross-linked poly(vinyl**
2 **alcohol)/graphene oxide membranes**

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17

18 **Abstract**

19 Highly hydrophilic inorganic material graphene oxide (GO) was successfully prepared and
20 incorporated into a cross-linked poly(vinyl alcohol) (PVA) matrix. The obtained mixed
21 matrix membranes (MMMs) have been used for the dehydration of ethanol (10:90%
22 water-ethanol) by pervaporation (PV), monitoring their performance in terms of total
23 permeate flux, partial components fluxes, as well as their separation factor. The effect of
24 filler was analyzed by doubling the GO content (at 0.5, 1.0, and 2.0 wt.%) in the MMMs.

25 A complete analysis of the operating temperature (between 40-70 °C) was carried out by
26 means of Arrhenius relationship. Moreover, the membranes were characterized by field
27 emission scanning electron microscopy (FESEM), transmission electron microscopy
28 (TEM), differential scanning calorimetry (DSC), thermo-gravimetric analysis (TGA), X-ray
29 diffraction (XRD), Fourier transformed infrared spectroscopy (FTIR), measurements of
30 degree of swelling (uptake), water contact angle (CA) and mechanical properties. At 40
31 °C, the best performance was provided by the MMMs containing 1 wt.% GO, showing a
32 separation factor of 263 and a permeate flux of about 0.137 kg·m⁻²·h⁻¹ (in which 0.133
33 kg·m⁻²·h⁻¹ corresponds to water). This represents a 75 % enhancement of the original
34 permeation rate of pristine cross-linked PVA membranes. Taking into account the
35 promising results, it is likely that these MMMs will provide featured benefits in green
36 processes, e.g. ethanol purification by means of less-energy consumption.

37

38 **Keywords:** pervaporation; poly (vinyl alcohol); cross-linking; mixed matrix membrane;
39 ethanol dehydration; graphene oxide.

40

41 **Nomenclature**

42 PV: Pervaporation

43 PVA: Poly(vinyl alcohol)

44 CA: water contact angle

45 J: Permeate flux, kg·m⁻²·h⁻¹

46 α: Separation factor

47 FESEM: Field emission scanning electron microscopy

48 DSC: Differential scanning calorimetry

49 MMM: Mixed matrix membrane

50 TGA: Thermo-gravimetric analysis

51 GO: Graphene oxide
52 XRD: X-ray diffraction

53

54 **1. Introduction**

55 Membrane-based technologies have attracted considerable attention for different types
56 of applications (e.g. in food, petrochemical and environmental fields). In particular,
57 pervaporation (PV), as a merge of evaporation and permeation processes, has been
58 consistently proposed for the separation of different types of azeotropic and close-boiling
59 compounds mixtures. The benefit of using this membrane process for such purposes is
60 due to its high selectivity, efficiency and low-energy requirements [1,2]; the latest being
61 the main feature of PV that indeed makes it attractive to be considered as a “Green”
62 process. These mechanisms are currently encouraged to meet the “*Twelve Principles of*
63 *Green Chemistry*”. Such principles, well-established by Anastas and Warner [3], are
64 aimed to preserve the environment through implementation of green chemistry methods.
65 Moreover, PV is a good candidate for the replacement of the conventional distillation,
66 which, for instance, carries out the separation of azeotropic mixtures at large-scale in
67 petrochemical industry. PV has demonstrated the ability to separate different types of
68 azeotropic mixtures, including organic-water, organic-organic and water-organic [4,5]. At
69 industrial level, PV has found its growing use in industry towards water-organic mixtures,
70 which implies the dehydration of organics to reach higher purification degrees, e.g. in
71 ethanol [6], isopropanol [7] and acetonitrile [8]. To date, the dehydration of ethanol is the
72 most sought application due to its direct impact on commercial value. According to the
73 IEA (Industrial Ethanol Association, <http://www.industrial-ethanol.org>), the main market
74 for ethanol concerns the manufacture of beverages, fuels and a multiple of industrial

75 applications related to pharmaceuticals, cosmetics, detergents, printing inks, paints,
76 coatings, medical uses, production of polymers and chemicals, to mention just a few. This
77 makes the ethanol production continuously grow, e.g. over 100 billion liters demand was
78 reported by 2017 [9], and its demands is expected to increase in coming years. Typically,
79 ethanol can be produced by fermentation or from direct hydration of ethylene. Moreover,
80 regardless of its production process, the final product is usually a diluted aqueous solution
81 and at a large-scale level, the ethanol is processed by distillation in order to concentrate
82 it. The separation of ethanol and water is complicated due to the fact that ethanol and
83 water form an azeotrope at 95.6 wt.% of ethanol [10]. Thereby, it is a difficult task to
84 produce pure ethanol from an azeotropic mixture by conventional distillation: at the
85 azeotrope vapor and liquid compositions are the same. Herein, the PV has been
86 introduced as a promising alternative towards such purpose. When dealing with the
87 dehydration of any organic (e.g. ethanol), it is inevitable to address the use of hydrophilic
88 membranes. At this point, several types of hydrophilic polymers have been proposed and
89 investigated as membrane materials, such as polyimides [6], sodium alginate [11],
90 polybenzimidazole (PBI) [12], chitosan [13], polyacrylonitrile (PAN) [14] and poly(vinyl
91 alcohol) (PVA) [7]. Among all these polymers, PVA has been the only one to be
92 consolidated at industrial level. For instance, DeltaMem AG (<http://www.deltamem.ch>) is
93 a company that currently manufactures and commercializes cross-linked PVA
94 membranes for PV applications. Nowadays, one of the most successful trends in
95 enhancing the performance of polymeric membranes implies the embedding of inorganic
96 materials, generating the so-called mixed matrix membranes (MMMs). These combine
97 the strengths of inorganic and polymeric membranes to ideally reach an enhanced

98 synergistic performance. To date, some MMMs based on PVA have been proposed for
99 ethanol dehydration displaying acceptable separation performance, e.g. those containing
100 MWCNT ($J= 0.080 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$, $\alpha=500$) [15] and ZIF-8-NH₂ ($J=0.120 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$, $\alpha=200$)
101 [16]. In this work, the possibility of incorporating a highly hydrophilic material, like
102 graphene oxide (GO), into cross-linked PVA membranes, to achieve better performance,
103 was studied. GO is a layered material produced by the oxidation of graphite. GO sheets
104 are highly oxygenated having hydroxyl and epoxy functional groups on their basal planes,
105 in addition to carbonyl and carboxyl groups located at the sheet edges. These functional
106 groups provide a high hydrophilic profile to the material [17], which has been noted in
107 PVA during organic-organic separations [18,19]. Thereby, the aim of this work was to
108 analyze the effect of GO on the performance of cross-linked PVA MMMs used in ethanol
109 dehydration. To the best of our knowledge, there is no report about this [5]. The effect of
110 operating temperature on total permeate flux and separation factor was investigated by
111 doubling the GO content (at 0.5, 1.0, and 2.0 wt.%) in the MMMs. Moreover, the pristine
112 membrane and MMMs were characterized by thermogravimetric analysis (TGA),
113 differential scanning calorimetry (DSC), field emission scanning electron microscopy
114 (FESEM), transmission electron microscopy (TEM), degree of swelling (uptake), X-ray
115 diffraction (XRD), Fourier transformed infrared spectroscopy (FTIR), measurements of
116 water contact angle and mechanical properties.

117

118 **2. Experimental**

119 *2.1. Materials*

120 Poly (vinyl alcohol) (PVA, MW:130,000), glutaraldehyde (grade II, 25 wt.%) and
121 hydrochloric acid (HCl) were acquired from Sigma-Aldrich and used without further
122 purification.

123

124 2.2. *Synthesis of graphene oxide*

125 Graphene oxide (GO) was synthesized following the procedure described by Castarlenas
126 et al. [20], according to the Hummers' method [21]. Basically, the graphite is oxidized by
127 treatment with KMnO_4 and NaNO_3 in concentrated H_2SO_4 . In a round bottom flask,
128 sodium nitrate (1.5 g) was dissolved in 70 mL of concentrated sulfuric acid. The dispersion
129 was put under stirring at room temperature until the NaNO_3 was totally dissolved
130 (approximately 5-10 min). Therefore, graphite (3.0 g) (with a particle size of ca. 5 μm ,
131 supplied by Richard Anton KG) was added to the solution under gentle stirring for about
132 30 min to facilitate a homogeneous suspension. Later, KMnO_4 (9.0 g) was gradually
133 added to the suspension to avoid the increase of the flask temperature due to the heat
134 generated during redox reaction. Once the addition of KMnO_4 was completed, the
135 temperature of the solution was slowly raised up to 35 °C and maintained for 30 min under
136 stirring. To facilitate the control of the exothermic reaction an ice bath was put under the
137 glass balloon. A brownish gray paste was formed. Then, by means of a Pasteur pipette,
138 140 mL of deionized water was slowly added to the slurry considering that the smoke
139 production was very fast. Once the deionized water was added, the suspension was kept
140 stirring overnight at 95 °C and later, 500 mL of deionized water was added followed by
141 20 mL H_2O_2 that reduced the residual permanganate. The round bottom flask was kept
142 under stirring at 95 °C for 3 h. The resulting mixture was filtered and washed using a 10

143 wt.% aqueous HCl solution. Finally, GO was centrifuged and washed with water 4 times
144 at 10000 rpm for 15 min (Beckman Coulter, Allegra x-15 R), reaching the neutral pH, and
145 dried at 80 °C overnight obtaining 4.2 g of a light brown solid.

146

147 2.3. *Mixed matrix membrane preparation*

148 PVA/GO MMMs were prepared by dense-film casting method and solvent evaporation.

149 PVA powder (3 g) was dissolved under stirring in 100 mL of distilled water at 90 °C. The

150 obtained solution was filtered to remove any insoluble impurities. GO was added to the

151 PVA solution to produce the dope suspension that was stirred during 12 h and processed

152 by sonication twice (30 min each). Afterwards, the in situ cross-linking procedure was

153 performed by adding 0.1 mL of GA and 0.1 mL of HCl to the dope. This was stirred during

154 15 min, cast on a clean glass plate and then dried in an oven at 40 °C during 2 days.

155 Finally, the MMMs were peeled off of the glass plate. The GO loading for the MMMs was

156 varied at 0.5, 1, and 2 wt.%. **Figure 1** shows typical examples of the prepared membranes

157 for this study, with a membrane thickness of 40 ± 2 μm (measured with digital micrometer

158 Mitutoyo with an accuracy of 1 μm). It can be observed that the presence of GO particles

159 provides a darker colour on the MMM surface.

160

161 **Figure 1.** Pure cross-linked PVA membrane and its MMMs-GO with 1 wt.% of filler.

162

163 2.3.1. **Membrane characterization**

164 *Field emission scanning electron microscopy (FESEM)*. The morphological structure of

165 the membrane surface and cross-section of the cross-linked-PVA and its MMMs were

166 evaluated using a field emission scanning electron microscope (FEI Inspect, F50
167 operated at 20 kV). The cross-sections were obtained by cryogenic fracture immersion of
168 the samples in liquid N₂. The samples were attached to SEM carbon stubs with a diameter
169 of 2.54 cm using two-sided adhesive tape. The samples were coated through a sputtering
170 process with gold-palladium (Au / Pd). The corresponding images were captured at
171 suitable magnification.

172 *Transmission electron microscopy (TEM)*. The distribution and dimensions of GO sheets
173 in cross-linked PVA-GO 1 wt.% membrane were obtained from TEM images (FEI TECNAI
174 T20 transmission microscope at 200 kV). The membrane sample was embedded in a
175 polymeric resin and cut with an ultramicrotome to the required size.

176 *Differential scanning calorimetry (DSC)*. Differential scanning calorimetry (DSC) was
177 conducted on a ca. 10 mg sample using a Mettler Toledo DSC822e system. The T_g
178 routine was performed in two cycles from room temperature up to 450 °C at the
179 temperature ramping of 20 °C·min⁻¹. The T_g determination was done in triplicate.

180 *Thermo-gravimetric analysis (TGA)*. Thermogravimetric analysis (TGA) was performed
181 using a Mettler Toledo TGA/SDTA 851^e. The analysis was carried out by placing the
182 sample (approximately 10 mg) in an alumina crucible and heating the samples up to 750
183 °C at a ramp of 10 °C·min⁻¹ under air flow of 40 mL(STP)·min⁻¹.

184 *X-ray diffraction (XRD)*. X-ray diffraction (XRD) patterns of the GO and membranes were
185 obtained by using a Pananalytical Empyrean multipurpose diffractometer (40 kV, 20 mA)
186 with a Cu-K α ($\lambda = 0.1542$ nm) anode, from 2θ of 2.5° to 40° with a 0.03° step·s⁻¹.

187 *Fourier transformed infrared spectroscopy (FTIR)*. FTIR was performed on GO,
188 glutaraldehyde, pristine PVA, cross-linked PVA and the cross-linked PVA-GO 1 wt.%

189 samples, using a Bruker Vertex 70 FTIR spectrometer equipped with a DTGS detector
190 and a Golden Gate diamond ATR accessory. The spectra were recorded in the 4000–
191 600 cm^{-1} wavenumber range at a resolution of 4 cm^{-1} .

192 *Uptake.* The uptake, known as swelling degree, of the cross-linked PVA and MMM
193 membranes was investigated for the 10:90 wt.% water-ethanol mixture following the
194 procedure previously reported by Choi et al. [15]. Three small pieces of membranes (1x5
195 cm) were weighed and immersed in the mixture at 40 °C for 48 h. The wet membranes
196 were quickly wiped with tissue paper to remove the excess of free liquid on their surface
197 and weighed with a digital balance (Kern, ABJ220-4NM, Germany) with an accuracy of
198 0.001 g. The uptake was calculated as follows:

$$199 \quad \text{Uptake}(\%) = \frac{W_w - W_d}{W_d} \times 100 \quad (1)$$

200 where W_w and W_d were the weights of the wet and dry membranes, respectively.

201 *Water contact angle (CA).* The water contact angle measurements were performed using
202 ultrapure water by the method of the sessile drop using the Krüss DSA 10 MK2
203 instrument. The average and standard deviation values were determined for three
204 measurements.

205 *Mechanical properties.* Mechanical properties of pristine cross-linked PVA membranes
206 and PVA MMMs were determined using a Zwick/Roell Z2.5 test unit (BTC-FR2.5TN-D09,
207 Germany). Measurements were carried out at room temperature (25 °C) using a
208 membrane sample of 1x5 cm. The samples were extended at the constant elongation
209 rate of 5 $\text{mm} \cdot \text{min}^{-1}$ until their break. Elongation at break, Young's modulus and tensile
210 strength were therefore determined. For each membrane, at least four samples were

211 analyzed and the average and standard deviation were calculated. Mechanical tests were
212 carried out on all the investigated membranes before and after soaking them in a water-
213 ethanol solution (10:90 wt.%) at 25 °C for 24 h.

214

215 **2.3.2. Pervaporation performance**

216 The PV tests were performed in a semi-continuous laboratory-scale setup. A 10:90 wt.%
217 water-ethanol feed solution (1000 mL) was poured in the feed tank. The operating
218 temperature (at 40, 50, 60 and 70 °C) was controlled with an accuracy of 0.01 °C using a
219 thermometer, which was placed inside the membrane cell (in contact with the azeotropic
220 mixture). The vacuum on permeate side was set at 3-4 mbar using a RV3 two-stage
221 vacuum pump (Edwards, UK).

222 The membranes, with an area of 11.7 cm², were located on a porous support within the
223 membrane cell. The permeated vapor was condensed and collected in a glass trap placed
224 in a liquid nitrogen condenser. Up to reach the steady-state, the permeates were collected
225 for 8 h and weighted to calculate the total permeate flux (J) as follows:

$$226 \quad J = \frac{Q}{A \times t} \quad (2)$$

227 where Q is the weight of the permeate (kg), A is the membrane area (m²) and t is the
228 operating time (h). The partial flux (J_i) for component i was determined by multiplying its
229 weight fraction (y_i) in the collected permeate by the total permeate flux (J), as Eq. (3)
230 describes:

$$231 \quad J_i = y_i \times J \quad (3)$$

232 The separation factor (α) was calculated according to Eq. 4:

233
$$a = \frac{y_{water} / y_{ethanol}}{X_{water} / X_{ethanol}} \quad (4)$$

234 where y and x are the weight fractions of the components in the permeate and feed,
235 respectively. The permeate samples were weighed to determine the membrane flux and
236 analyzed with a gas chromatograph (Agilent Technologies, 7820A) equipped with a
237 PORAPAK Q80/100 column using TCD and FID detectors. The J and α values are the
238 averages of more than two runs of 8 h to ensure the accuracy of the results. Every
239 membrane sample was analysed twice which means that the membrane tested as a
240 function of temperature was stable for at least ca. 60 h.

241 Pervaporation separation factor (PSI) was also calculated as the separation ability of the
242 membranes. PSI is typically expressed as a product of total permeate flux and separation
243 factor, as Eq. (5) describes:

244
$$PSI = J \cdot \alpha \quad (5)$$

245

246 **3. Results and discussion**

247 **3.1. Membrane characterization**

248 The glass transition temperature (T_g) for cross-linked PVA membranes was around
249 95.6 ± 2.8 °C, as it is displayed in **Table 1**. This value is included in the range (69-110 °C)
250 that was reported by previous studies [7,15,22]. Furthermore, the MMMs exhibited higher
251 T_g values (around 104-110 °C) than the pristine PVA membranes. It is well documented
252 that the incorporation of inorganic fillers into a polymer may cause an increase in T_g if
253 there are strong attractive forces between the filler surface and the polymer. Particularly,
254 this change could be attributed to the hydrogen bonding among multiple oxygen

255 containing functional groups of the GO sheets and the PVA chains rich in alcohol groups
256 [22]. **Figure S1** (supplementary material) shows the TGA curves that can be related to
257 the thermal degradation and stability of the GO and the cross-linked PVA-GO
258 membranes. The first weight loss visible in GO sheets start around 55 °C. Such
259 degradation is attributed to the loss of the water molecules that were retained in its
260 structure and it accounts for 17.7% by weight of the total sample that was analyzed. The
261 second weight loss took place at 200 °C, and was presumably due to pyrolysis of the
262 labile oxygen-containing functional groups yielding CO, CO₂ and steam [23]. Moreover, it
263 is quite possible that the weight loss may come from the combustion of carbon. Therefore,
264 the decomposition of GO can be accompanied by a vigorous expansion of the gas
265 resulting from the rapid thermal expansion of the material [24] in agreement with the
266 abrupt step observed. This weight loss corresponds to 72.4% by weight of the total
267 material. The last weight loss took place at 550 °C and it is due to the combustion process.
268 As observed, once dehydrated at ca. 100 °C, the pristine cross-linked PVA membrane
269 has its degradation step between 300-510 °C, which corresponds to the complete
270 decomposition of the PVA (weight loss around 85%). Similarly, its MMM-GO membranes
271 presented a first gradual weight-loss (15-19%) starting at 55 °C, which is more remarkable
272 at the high GO loading. This is probably attributed to the loss of the guest water molecules
273 that could be retained in the GO structure, e.g. water molecules trapped in graphitic
274 domains of GO [25], as well as the water retained in the possible interfacial voids between
275 the GO and PVA matrix. Moreover, there was a weight-loss (between 175-275 °C) for the
276 MMMs, which was more pronounced as the filler loading increased. This can be related

277 to the GO decomposition. Moreover, the MMMs also presented their degradation step
278 starting at 300 °C up to 500 °C. This represents a weight-loss of about 80-85%.

279

280 **Table 1.** T_g and contact angle (CA) values of the pure cross-linked PVA membranes and
281 its MMMs-GO.

282

283 **Figure 2** shows the surface and cross-section FESEM images of the membranes. In case
284 of a surface view, the pure cross-linked PVA membrane (see **Figure 2a**) showed a
285 uniform and smooth surface characteristic without signs of plastic deformation, which is
286 common for cross-linked PVA dense membranes [26]. Whereas the MMMs-GO
287 containing 1 and 2 wt.% slightly lost the uniform surface by increasing the GO content
288 (see **Figure 2c&e**), which could be attributable to the exposure of GO flakes on
289 membrane surface.

290 In cross-sectional view, pure cross-linked PVA membrane presents a typical crater-like
291 pattern which has been already reported by Amirilargani and Sadatnia (2014). Typically,
292 this crater-like pattern is generated during deformation by the freeze fracture of polymeric
293 membranes [27]. Moreover, this pure PVA membrane exhibits a skin layer, or better-
294 known as “top layer”, of about 2.6 μm in thickness. This dense surface layer commonly
295 appears by an extremely short-term reduction of solvent concentration on the surface
296 contacting the air. Such layer tended to be dissipated by incorporating the GO in MMMs.
297 The cross-sectional view also displayed an increase in roughness with an increment in
298 GO loading. When GO concentration reached 2 wt.% the structure showed a tendency of
299 assembling to the membrane surface (see **Figure 2f**), similar to a segregation

300 phenomenon which has been reported during the GO embedding into chitosan [28]. In
301 fact, in case of cross-linked PVA- GO 2 wt.% membrane, **Figure S2** shows the XRD
302 patterns obtained from its top (with the mentioned skin layer) and bottom layers of the
303 dense membrane, where it can be seen that the presence of GO shifted slightly the PVA
304 signal. This, more evident at the highest GO loading, is in agreement with the floating
305 suffered by the GO sheets during MMM preparation that tend to be accumulated on the
306 top of the MMM. Furthermore, the GO seems to be parallelly deposited to the membrane
307 surface, this pattern has been observed when embedding into polyimide [29] and PVDF
308 [30]. This particular orientation can be related to the remaining functional groups on the
309 edges of GO on every side. Therefore, it is quite probable that GO sheets would have this
310 preferred alignment over the membrane [22,30].

311

312 **Figure 2.** Surface and cross-section FESEM images of pure cross-linked PVA (a, b) and
313 MMMs at 1 wt.% (c, d) and 2 wt.% (e, f) GO content, respectively.

314

315 The morphology of GO flakes was investigated by TEM. **Figure 3a** shows a single GO
316 flake with sheet-like multilayer structure, typical for GO, with approximately 200 nm in
317 diameter and evident high aspect ratio. GO sheets are regularly distributed in cross-linked
318 PVA-GO 1 wt.% membrane (see **Figure 3b**) that is in agreement with the homogeneous
319 color of the membrane shown in **Figure 1**. **Figure 3c** presents TEM images of GO sheets
320 in cross-linked PVA-GO 1 wt.% membrane with an angle of observation of -26° , 0° and
321 27° , respectively. The target of measuring at different angles was to confirm that the
322 material possesses high aspect ratio and sheet-like multilayer structure. This is not so

323 evident in the dark GO agglomerates of **Figure 3c**. However, near such GO agglomerates
324 thin GO flakes are envisaged, and their form changes with the angle producing “shadows”
325 of different shape, size and greyscale due to their different alignment to the electron
326 beam. This is usually considered as a proof of lamellar nature of the filler in these kind of
327 membranes [31,32].

328 Continuing with the TEM observation, as can be seen in the inset of **Figure 3d** the
329 electron diffraction pattern of particles embedded in the membrane corresponds to an
330 ordered material with three reticular planes parallel to the electron beam. In fact, six spots
331 can be observed in the reciprocal space that correspond to planes (1 0 0), (1 -1 0) and (0
332 1 0) of graphene oxide. The d-spacings of such planes have been measured, resulting in
333 a mean value of 0.20 ± 0.01 nm. The side of the hexagons is ca. 0.12 nm, which is
334 consistent with the length of the covalent bonds between carbon atoms in graphene oxide
335 [33]. The inset of **Figure 3e** shows a GO flake in the MMM and its reciprocal space (inset).
336 Two spots can be observed that correspond to planes (0 0 2), with a d-spacing equal to
337 0.38 ± 0.00 nm. Moreover, the d-spacing between (0 0 1) reticular planes is 0.76 nm,
338 similar to that reported by Strankowski et al. [34]. Finally, in the images of the Fourier
339 transform (insets of Figure 3d and 3e), the bright circles are due to a destructive
340 interference of diffracted electrons, indicating the presence of an amorphous material, in
341 this case the PVA matrix.

342

343 **Figure 3.** TEM images of GO flakes (a), distribution of GO flakes in MMM (b), GO flake
344 in MMM observed at different angles -26° , 0° and 27° (c), GO flakes in MMM and Fourier
345 transform of the selected zone.

346

347 The X-ray diffractogram of the GO exhibited a sharp diffraction peak at $2\cdot\theta=11.8^\circ$
348 corresponding to d-spacing of 0.75 nm, that agrees with the reported values [35] (see
349 **Figure 4**). Furthermore, this value is in good agreement with that calculated by TEM. The
350 shift of the GO peak position from its primary material (graphite) is due to the presence
351 of oxygen-containing functional groups that intercalate into the space between individual
352 graphene sheets provoking an increase of the d-spacing [36]. Moreover, the pure PVA
353 displays a strong diffraction peak at $2\cdot\theta=19.6^\circ$, which was less intense after the cross-
354 linking procedure. Furthermore, some peaks at 12° and 22° in PVA were identified. These
355 peaks disappeared later, what is normally attributed to the reduction of crystallinity of PVA
356 membranes by the cross-linking [7]. The cross-linked PVA-GO MMMs also exhibited
357 similar features with a slight change compared to the pure one. No peak corresponding
358 to GO sheets was discernible, which can be due to the low loading of the material in the
359 MMMs, in agreement with analogous GO-PVA reinforced composites [22]. Moreover, the
360 absence of diffraction peaks related to the GO interlayer spacing may also be due to the
361 lack of preferential orientation of the GO flakes [37]. However, the GO loading could be
362 enough to modify the spacing of polymer chains [7].

363

364 **Figure 4.** XRD patterns of the pure PVA, pure GO, cross-linked PVA and its MMMs-GO.

365

366 Regarding the FTIR spectra, **Figure 5** exhibits standard absorption peaks for the PVA
367 polymer. The presence of characteristic absorption peaks at $\sim 1100\text{ cm}^{-1}$ and $\sim 1150\text{ cm}^{-1}$
368 can be seen. A modest change was noticed a distinct and broad -OH stretch at ~ 3200

369 cm^{-1} that appeared due to the cross-linking procedure using glutaraldehyde. Such change
370 can be attributed to the presence of alcohols for intermolecular hydrogen bonds in the
371 polymer. Moreover, as reported by Kashyap et al. [22], the PVA-GO MMMs exhibited
372 similar features with a slight shift of the peak to lower wavenumbers, displaying strong
373 interfacial interactions between the polymer matrix and GO.

374

375 **Figure 5.** FTIR spectroscopy of the GO, glutaraldehyde, pristine PVA, cross-linked PVA
376 and the PVA-GO 1 wt.% samples.

377

378 The measured water contact angle value for cross-linked PVA membrane was around
379 $69.6^\circ \pm 0.5^\circ$, as it is reported in **Table 1**. The obtained value which is within the range of
380 57° - 77° is in agreement with that reported by several authors [26,38]. The hydrophilicity
381 depends on the type of cross-linker used and the consumption of $-\text{OH}$ groups during the
382 cross-linking [26,38]. However, the hydrophilic nature was still confirmed in the cross-
383 linked membranes. On the other hand, the cross-linked PVA displayed an enhanced
384 hydrophilicity by embedding GO into its matrix, e.g. up to $58.4^\circ \pm 0.5^\circ$ for the MMMs-GO 2
385 wt.%. Generally, the water contact angle decreased with an increase of GO content. This
386 is related to the abundant oxygen-containing functional groups on the wrinkled GO sheets
387 [28]. In addition, the enhancement of water contact angle of MMMs was leveled off when
388 GO content was higher than 1 wt.%, whereas it did not show strong change in case of 2
389 wt.%. GO caused a decrease of water contact angle also in other MMMs based on
390 chitosan [28,39] and polyimides [40]. In theory, the wettability of a membrane is directly
391 associated with the water adsorption rate on the membrane surface, which is highly

392 important in PV since it is considered as the first step of water transport through the
393 membrane based on the solution-diffusion mass transfer mechanism.

394 The uptake of membranes was carried out from their contact with 10/90 wt.% water-
395 ethanol solution (the same concentration used in the PV experiments). The calculated
396 uptake results are depicted in **Figure 6**. It can be seen that the uptake decreased with an
397 increase of the GO content. This tendency has been reported during the incorporation of
398 GO into hydrophilic chitosan membranes [28]. Basically, the decrease in uptake is related
399 to the strong GO-polymer interactions which, besides reducing the availability of
400 hydrophilic groups, could restrict the mobility of PVA chains and decrease even more the
401 free volume of the cross-linked PVA. GO has demonstrated, as multi-walled carbon
402 nanotubes [15], to suppress the swelling degree of these PVA membranes. Therefore,
403 GO provides better stability in the cross-linked PVA against the swelling phenomenon.
404 Finally, it is worth to mention that the cross-linking made the membrane more resistant to
405 the ethanol-water mixture that would otherwise dissolve.

406

407 **Figure 6.** Uptake of the cross-linked PVA and MMMs-GO membranes at 10:90 wt.%
408 water-ethanol (at 40 °C).

409

410 As can be seen from **Figure 7**, the addition of GO has a relevant effect on the mechanical
411 properties of the pristine cross-linked PVA membranes. The incorporation of GO led to a
412 general improvement of the mechanical behavior of the pristine membranes in terms of
413 Young's modulus, tensile strength and elongation at break. The tensile strength value, for
414 instance, displayed in **Figure 7c**, increased from 27 N·mm⁻² for the pristine PVA

415 membrane up to $43 \text{ N}\cdot\text{mm}^{-2}$ for the membrane loaded with 0.5 wt.% GO with an increase
416 of tensile strength of about 60%. The increase was particularly pronounced for lower GO
417 loadings (0.5 and 1 wt.%). An improvement of Young's modulus was also observed for
418 all the MMMs by adding GO (**Figure 7a**) in particular at the lowest filler content, e.g. a
419 134% increase was observed in comparison to the pristine one. The elongation at break,
420 after an initial increase at 0.5 wt.% GO (from 103% to 154 %) tended to decrease at the
421 highest GO concentration (down to 32%) (**Figure 7b**). This could be due to the interaction
422 of GO with the membrane matrix that hinders the movement of the polymer chains at high
423 filler concentrations [41], in line with the above discussed increases of T_g values (See
424 **Table 1**). This trend of the change of mechanical properties is similar to that observed by
425 Zhao et al. [41], where PVA membranes were loaded with different concentrations of
426 graphene nanosheets. They observed an increase in the tensile strength from $17 \text{ N}\cdot\text{mm}^{-2}$
427 for the pristine PVA membrane to $42 \text{ N}\cdot\text{mm}^{-2}$ for the membranes loaded with 1.8 vol%
428 of graphene nanosheets. The Young's modulus also increased from $1000 \text{ N}\cdot\text{mm}^{-2}$ to
429 about $10000 \text{ N}\cdot\text{mm}^{-2}$ when graphene (1.8 vol%) was added to the PVA. The authors
430 explained these results stating that there exists a critical point of graphene nanosheets
431 loading (called mechanical percolation) [22], where beyond this concentration there is no
432 improvement in the membrane mechanical properties due to the stacking of nanosheets.
433 Hence, by diminishing this concentration (which they found at 1.8 vol% for graphene
434 sheets), an improvement in the membrane mechanical properties can be obtained due to
435 the better dispersion of the filler in the polymer matrix. In this work, the critical point can
436 be identified at the 1 wt.% GO content. As can be observed in **Figure 7a&c**, the
437 membrane mechanical properties were greatly improved below this value. A similar trend

438 was also observed and reported by Kashyap et al. [22] during the reinforcement of PVA
439 polymer matrices, where at low GO concentrations (0.3 wt.% only) the mechanical
440 properties of PVA membranes were enhanced. This improvement was attributed to the
441 uniform dispersion of the GO in the membrane and to the strong hydrogen bonding
442 interfacial interaction between the filler and membrane matrix.

443

444 **Figure 7.** Mechanical properties of cross-linked PVA membrane and MMMs-GO before
445 and after exposure to water-ethanol (10:90 wt.%) mixture.

446

447 Moreover, the mechanical properties were also measured for the pristine PVA membrane
448 and its MMMs after soaking them in a water-ethanol solution (10:90 wt.%) during 24 h. A
449 general decrease of the mechanical properties in terms of Young's modulus and tensile
450 strength was observed after exposure of the membranes to the solution. The mechanical
451 properties of the membranes, therefore, may be subjected to a plasticization effect due
452 to the hydrogen bonds formation between polar molecules (i.e. from ethanol and water)
453 and PVA polymer. As a consequence, in the swollen state, the chain-chain polymer
454 interactions decreased resulting in a contraction of the membranes. Commonly, the
455 exposure to the water-ethanol solution led to a swelling phenomenon in membranes of
456 poly(lactic acid)/poly(vinyl pyrrolidone) [42]. On the contrary, the elongation at break of
457 the MMMs containing 0.5 and 1 wt.% GO was slightly enhanced after soaking (**Figure**
458 **7b**).

459

460

461 3.2. Pervaporation tests

462 3.2.1. Effect of GO loading and temperature on PV performance

463 **Figure 8** displays the effect on GO content of the total permeate flux during the PV
464 performance as a function of the operating temperature (data available in supplementary
465 material, **Table S1**). Essentially, an increment in the total permeation rate was observed
466 with a double increase of GO loading. This tendency is commonly observed during the
467 incorporation of the inorganic materials into polymer membranes, which may be a result
468 of the free volume increase as well as the possible interfacial selective gaps between GO
469 sheets and PVA matrix, while the highly hydrophilic nature of the filler can also produce
470 a raise in the permeation rates by preferential adsorption of the more polar compound
471 (water). Moreover, an escalation on the total permeation was observed with temperature
472 increase (40-70 °C). In theory, the polymer chains tend to be more flexible at higher
473 temperatures promoting the sorption ability of the components, leading to the increase of
474 permeating compounds through the intermolecular distances of the polymeric membrane.
475 Also, the viscosity of the liquid feed diminishes with temperature favoring the permeate
476 transport through the membrane.

477
478 **Figure 8.** Total permeate flux as a function of the GO loading at different operating
479 temperatures (10:90 wt.% water-ethanol). The curves are only guides to the eye.

480
481 The effect of the temperature on total permeate flux can be analyzed by using the so-
482 called Arrhenius relationship (Eq. 5) [43], as follows:

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$$J = J_0 \cdot \exp\left(-\frac{E_a}{R \cdot T}\right) \quad (5)$$

Where J_0 is the pre-exponential factor, E_a is the apparent activation energy for permeation (for the overall mixture and each component) and $R \cdot T$ is the common energy term. The linearization of the Eq. (5) through logarithmic laws leads to the plot of **Figure S3**, which displays the total fluxes as a function of the reciprocal of temperature at azeotropic conditions. The figure confirms that an Arrhenius relationship exists between total fluxes and operating temperature. i.e. the total flux tends to raise with an increase of the temperature. Furthermore, the apparent activation energy (E_a), which can be calculated as the slope of the curve (**Figure S3**), and using the Eq. (5), can provide an outlook on the relationship between the total flux and the GO content. From **Table 2**, it can be seen that the E_a values for total flux gradually decrease with an increase of filler loading, e.g. 7.0 kJ/mol in the pristine PVA membranes to 1.9 kJ/mol in the MMMs-2 wt.% GO. At this point, the E_a decrease towards water was more influenced than that for ethanol in the range of handled temperature (40-70°C). Importantly, the PV process in the handled temperature affects mainly the permeation rate of water, and does influence minimally the ethanol permeation. While the presence of GO contributes to the reduction of the energy needed for the components to permeate across the membranes [44]; similar behavior was recently reported by Qian et al. [28] during the PV desalination of water through chitosan-GO membranes.

503 **Table 2.** Apparent activation energies for total permeate, water and ethanol partial fluxes
504 of the PVA membrane and its MMMs at different GO loadings (Data obtained from
505 **Figures S3-S5**).

506
507 Regarding the separation factor (water selectivity), see **Figure 9**, a decrease as a function
508 of the temperature for pure cross-linked PVA membrane as well as its MMMs has been
509 observed. Certainly, the decrease of separation factor in the MMMs might be due to the
510 combined effect of several factors, such as characteristics of GO (e.g. GO structure and
511 the influence of its preparation procedure), polymer properties, the effect of the cross-
512 linking procedure on the adsorption capacity of the polymer, and of course, the operating
513 temperature. In principle, high separation factors and lower permeation rates were
514 obtained at the lowest temperatures for all membranes. Based on the free volume theory,
515 the thermal motion of polymer chains in the amorphous regions results in free volume. As
516 temperature increases, the frequency and amplitude of the chain jumping (i.e. thermal
517 agitation) increase and the resulting free volume becomes larger [45]. Therefore, this
518 thermal motion of the polymeric chains may facilitate the diffusion of larger molecules (like
519 ethanol) through the membrane causing a decrease in separation factor, in agreement
520 with the fact that activation energy values for ethanol are always larger than those of
521 water (see **Table 2**). The absence of negative values for the activation energy data
522 reveals that the permeation of the species presented in these MMMs is less governed by
523 the adsorption [44]; indeed, polymer cross-linking strongly tends to affect the membrane
524 adsorption, e.g. in PVA [46]. Moreover, the diffusion of a binary liquid mixture is typically
525 characterized by self- and cross (coupled) - plasticization of a permeant. At this point,

526 self-plasticization of permeants means that the flux of one component is affected only by
527 its own sorption amount.

528 The effect of crystallinity of the PVA membrane also plays an important role in the
529 transport of species. The crystalline regions act as giant cross-linking regions with respect
530 to chains that are partially embedded in several crystallites. The swelling and diffusion
531 are reduced in comparison to those in the totally amorphous polymer. The restriction of
532 crosslinking regions on segmental mobility makes the diffusion process more difficult and
533 dependent on the shape and size of the molecules [47]. In this way, the crystallinity of the
534 PVA can be strongly affected by the cross-linking procedure, as well as the incorporation
535 of inorganic materials into its matrix [15].

536 It is worth mentioning, as **Figure 9** displays, that the separation factor at any of the
537 temperatures did not follow a continuous decreasing trend. From the strict point of view
538 in case of separation factor values (**Table S2** and **Figure 9**), the first addition of GO (0.5
539 wt.%) was not enough to compensate the distortion in the PVA chains that caused the
540 formation of non- selective pores (but hydrophilic), and it was necessary to double the
541 filler amount (1 wt.%) to compensate in part the loss of selectivity. In other words, at 1
542 wt.% GO, the concentration of sheets in the MMMs is high enough as to exert an
543 additional barrier effect to bulkier ethanol molecules (decreasing the ethanol PV flux
544 through the membrane, see **Figure 10**) and thus to recover part of the separation factor
545 of the bare cross-linked PVA membrane. Nevertheless, the MMMs-2 wt.% GO had an
546 excess of filler and the separation factor worsened in agreement with the loss of
547 mechanical properties seen above.

548

549 **Figure 9.** Separation factor as a function of the GO loading at different operating
550 temperatures (10: 90 wt.% water-ethanol). The lines are only guides to the eye.

551
552 **Figure 10.** Water and ethanol partial fluxes as a function of the GO loading at different
553 operating temperatures (10:90 wt.% water-ethanol). The curves are only guides to the
554 eye.

555
556 Definitely, the modification of PVA with GO filler favors the preferential transport of water.
557 This is due to the fact that GO laminates simultaneously have oxidized (proper GO,
558 hydrophilic) and non-oxidized (graphene, hydrophobic) regions. The non-oxidized regions
559 of graphene sheets possess a d-spacing of ca. 5 Å [48], which is enough to host a
560 monolayer of water (kinetic diameter=2.68 Å). It has been speculated that these empty
561 spaces form a network of pristine-graphene capillaries within GO laminates [49], which
562 would facilitate the water transport. **Figure 11** shows a scheme of the possible water
563 permeation mechanism involving GO species. It has been reported that, even when the
564 mixture of water and other compounds (e.g. gases and liquids) was fed, the water
565 permeation rate was at least five orders of magnitude higher than that of the other
566 components [49,50]. In fact, using equilibrium molecular dynamics simulations, it has
567 been stated that water can easily flow through graphene nano-channels (e.g., the non-
568 oxidized region of GO) [51]. Importantly, taking into account that graphene sheets
569 possess a d-spacing of ca. 5 Å, this d-spacing is still slightly larger than the kinetic
570 diameter of the ethanol molecules (4.5 Å) [15], which may allow them passing through.
571 However, interestingly, this characteristic d-spacing of GO can be enlarged in the

572 presence of water. For instance, the interlayer spacing can vary from ≈ 6.4 to 9.8 \AA with
573 relative humidity changes from 0 to 100% [37]. Thereby, water and ethanol molecules
574 can surely pass through the channels of GO; however, according to our findings and the
575 ones in literature, GO is still displaying a preferential transport of water [25].

576

577

578 **Figure 11.** Schematic drawing of the possible water permeation mechanism through GO
579 laminates. Inspired by Nair et al. (2012).

580

581 To date, it is clear that the water transport mechanism in the GO laminar structure is still
582 not well understood and established, particularly in pervaporation which involves selective
583 permeation and evaporation [25]. Especially, when using GO membranes, the separation
584 of water from organics is mainly related to preferential adsorption of water in GO [52],
585 such preferential adsorption has been attributed to the large amount of hydrophilic
586 functional groups in GO and the low water condensation partial pressure according to the
587 fine laminar structure. Herein, solution–diffusion (also known as adsorption–diffusion)
588 model has been widely sought to explain such phenomenon. However, while the
589 preferential adsorption of water has been repeatedly confirmed by many researchers, the
590 diffusion of water in GO membranes is not much discussed in terms of adsorption–
591 diffusion model [52,53]. This description addressing the adsorption phenomenon
592 (governed by concentration gradient) compromise the hypothesis provided by Nair et al.
593 [49], in which the explanation about the transport of water in the interlayer space follows
594 a pore flow model (governed by pressure difference). In this sense, Chong et al. [25]

595 analyzed the water transport through GO membranes using two different modes:
596 pressure-driven permeation and pervaporation. Basically, the authors stated that pure
597 water flux is 1–2 orders of magnitude higher in PV due to the large capillary pressure
598 induced by evaporation.

599 Finally, the decrease in separation efficiency can also be affected by the synthesis of GO.
600 According to Hung et al. [53], it is extremely challenging to form highly ordered and
601 precise GO laminates. It has been reported that the repulsive electrostatic interactions
602 produced by negatively charged carboxyl groups might create some out-of-order
603 accumulation (i.e. wrinkles). Also, a large number of nonselective defects (basic plane
604 holes) derived from the strong oxidization conditions applied to obtain GO may penalize
605 the membrane separation performance [50].

606

607 *3.2.2. Comparison of cross-linked PVA-GO MMMs with other studies*

608 The performance of polymeric and MMMs for any water-organic separation, like water-
609 ethanol, through PV, depends directly on: i) the polymer characteristics (e.g. material
610 type, nature, structure, thickness); the filler features (e.g. shape, size,
611 hydrophilicity/hydrophobicity, morphology); iii) the physico-chemical properties and
612 concentration of the compounds in the mixture to be separated; and iv) the operating
613 conditions (e.g. temperature, vacuum pressure, feed flow rate) [54,55]. This makes
614 difficult to fairly compare PV data with works where different conditions have been
615 applied, bearing also in mind that our work is the first one dealing with the use of cross-
616 linked PVA-GO membranes for water-ethanol separation by PV. Having said that, **Table**

617 **3** compares water-ethanol PV performances of a number of MMMs filled with
618 carbonaceous materials, zeolites, MOFs and several porous and non-porous oxides.

619
620 **Table 3.** Comparison of the cross-linked PVA-GO MMMs performance with other studies
621 for the dehydration of ethanol.

622
623 It is a challenging task selecting the best performance of cross-linked PVA-GO MMMs
624 obtained in the current work in terms of permeate flux and separation factor, because
625 cross-linked PVA membrane itself possesses high separation efficiencies ($\alpha = 163-518$
626 with total PV fluxes = $0.079-0.131 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$, see **Tables S1** and **S2** and **Figures 8** and
627 **9**) depending on handled temperature. Considering the MMMs containing 1 wt.% GO as
628 the optimum loading ($\alpha = 88.2-263$ with total PV fluxes = $0.137-0.162 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$, see **Tables**
629 **S1** and **S2** and **Figures 8** and **9**), their separation factors are higher than those of other
630 membranes based on chitosan-H-ZSM-5 [13], chitosan-TiO₂ [56], cross-linked PVA-ZIF-
631 8-NH₂ [16] and polyimide-MSS-1 [6]; but lower than those corresponding to membranes of
632 cross-linked sodium alginate-beta zeolite [11], polyimide-ZIF-8 [6], cross-linked sodium
633 alginate-zeolite [57], PVA-MWCNT [15], and cross-linked chitosan-silica [58].

634 Moreover, the pristine cross-linked PVA displays relatively acceptable total permeate flux
635 ($J = 0.079-0.131 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$), while its MMMs containing 2 wt.% GO have shown the highest
636 permeate flux values of about $0.185 \text{ kg}\cdot\text{m}^{-2}\cdot\text{h}^{-1}$ (at 70 °C). Such fluxes are higher than the
637 reported ones using cross-linked sodium alginate-beta zeolite [11], PVA-MWCNT [15],
638 and cross-linked sodium alginate-zeolite [57]; however, other MMMs provided even
639 higher permeation fluxes than the ones presented in this study, such as chitosan-H-ZSM-

640 5 [13], polyimide-ZIF-8 [6], chitosan- TiO₂ [56], polyimide-MSS-1 [6] and cross-linked
641 chitosan-silica [58]. It is important to highlight that the current PV flux enhancements
642 obtained with the cross-linked PVA-GO MMMs that enlarge permeate flux (mainly
643 towards water) were obtained by incorporating a small amount of GO filler, which is much
644 lower compared to previous studies. Finally, regardless of the amount of GO used for the
645 preparation of these membranes, the right choice of the MMM will depend on the final
646 purpose (high productivity or high separation efficiency), as well as the feasibility of the
647 process considering primordially its operating conditions, e.g. temperature, that indeed
648 influences on the PV performance.

649 When dealing with the separation performance of PV membranes, it is useful to compare
650 their separation ability by means of PSI (see **Table 3**). It can be seen that the PVA-GO
651 MMMs (1 wt.%) display better PSI values in comparison to some MMMs based on
652 chitosan-H-ZSM-5, cross-linked PVA-ZIF-8-NH₂, and some commercial membranes
653 (PVA composites). However, there are still some other membranes that present superior
654 performances, such as cross-linked sodium alginate-zeolite beta, chitosan-TiO₂,
655 polyimide-MSS-1, cross-linked chitosan-silica and polyimide-ZIF-8. Finally, permeance
656 and selectivity are the best way of reporting pervaporation results when a fair comparison
657 of different studies is needed (considering experiments at different feed concentrations,
658 feed temperatures and permeate pressures) [55]. Permeance should be independent on
659 the driving force and should just describe the system membrane/permeating component.
660 In this way, the PV data for all MMMs are also provided for the readers (data available in
661 supplementary material; Table S5).

662

663 **4. Conclusions**

664 Cross-linked-PVA membranes containing GO have been successfully tested for the PV
665 separation of the water-ethanol azeotropic mixture. The effect of operating temperature
666 has been evaluated. The best performance of cross-linked PVA-GO membranes has
667 been provided by the one containing 1 wt.% filler, displaying an acceptable separation
668 factor (263, at 40 °C) with a high permeate total flux of about 0.137 kg·m⁻²·h⁻¹ (in which
669 0.133 kg·m⁻²·h⁻¹ corresponds to water). At this point, these MMMs, having only 1 wt.%
670 GO, have demonstrated the enhancement of the permeation performance of pristine
671 cross-linked PVA membranes, by over 75 % compared to their original permeation rates.
672 Of course, higher permeate fluxes can be obtained by increasing *i*) the temperature, since
673 the total, water and ethanol fluxes have shown a positive temperature dependence; and
674 *ii*) filler loading, e.g. 2 wt.% GO. Based on the obtained results, it is possible to conclude
675 that these PVA MMMs membranes have a promising potential to be used in PV for the
676 dehydration of ethanol. Moreover, regarding the use of these MMMs in a “green” process,
677 the incorporation of GO has satisfactorily enhanced the water transport of cross-linked
678 PVA membranes, displaying losses on selectivity. However, the high water permeation
679 fluxes could contribute to use less energy-requirement due to the less operating time may
680 be needed to reach pure ethanol.

681 Finally, MMMs containing 1 wt.% GO have been considered as the optimum membranes
682 with a good PV flux-separation factor ratio. This is in good agreement with better thermal
683 (T_g) and mechanical properties (Young' modulus, elongation at break and tensile
684 strength) exhibited by these MMMs in comparison to those at 0.5 and 1 wt.% GO loading.

685

686 **Associated content**

687 TGA curves of the cross-linked PVA membranes and its MMMs. XRD patterns of the
688 cross-linked PVA-GO 2 wt.% membrane (top and bottom layer) and GO. Pervaporation
689 data (total flux, water flux, ethanol flux, separation factor, water permeance, ethanol
690 permeance, and selectivity) as a function of the GO loading at different operating
691 temperatures. Temperature dependence curves of total permeate, water and ethanol flux
692 by Arrhenius plot at different GO loadings.

693

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703

704 **Note**

705 The authors declare no conflict of interest.

706

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Figure 1. Pure cross-linked PVA membrane and its MMMs-GO with 1 wt.% of filler.

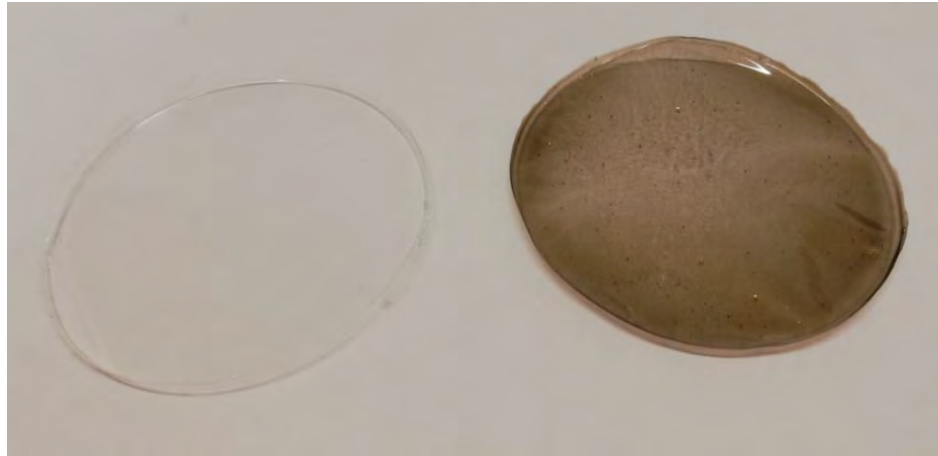


Table 1. T_g and contact angle (CA) values of the pure cross-linked PVA membranes and its MMMs-GO.

<i>Membrane</i>	T_g ($^{\circ}\text{C}$)	CA ($^{\circ}$)
Pure cross-linked PVA	95.6 \pm 2.8	69.6 \pm 0.5
Cross-linked PVA + 1 wt.% GO	104.3 \pm 0.9	59.9 \pm 1.2
Cross-linked PVA + 2 wt.% GO	109.6 \pm 1.4	58.4 \pm 0.5

Figure 2. Surface and cross-section FESEM images of pure cross-linked PVA (a, b) and MMMs at 1 wt.% (c, d) and 2 wt.% (e, f) GO content, respectively.

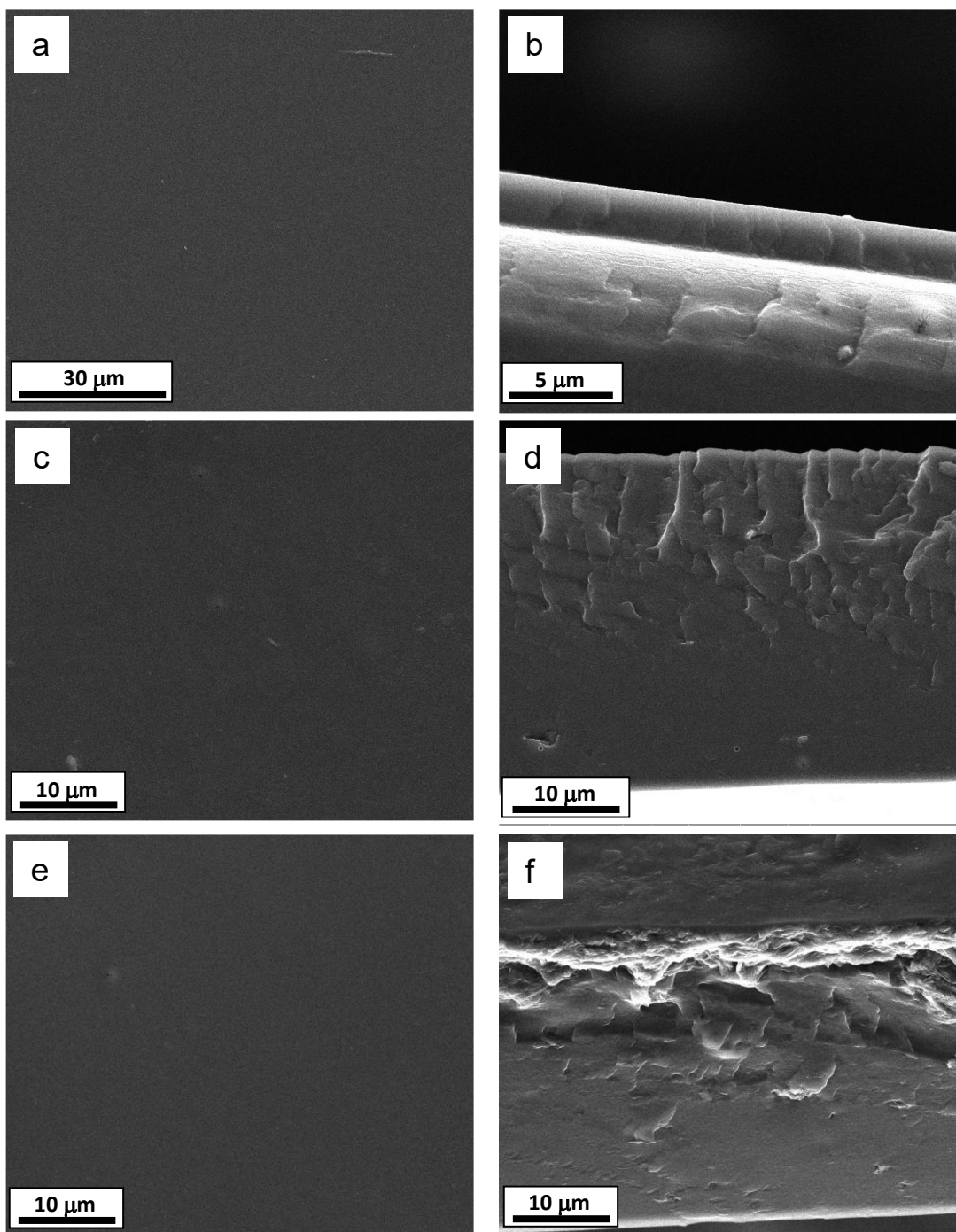


Figure 3. TEM images of GO flakes (a), distribution of GO flakes in MMM (b), GO flake in MMM observed at different angles -26° , 0° and 27° (c), GO flakes in MMM and Fourier transform of the selected zone.

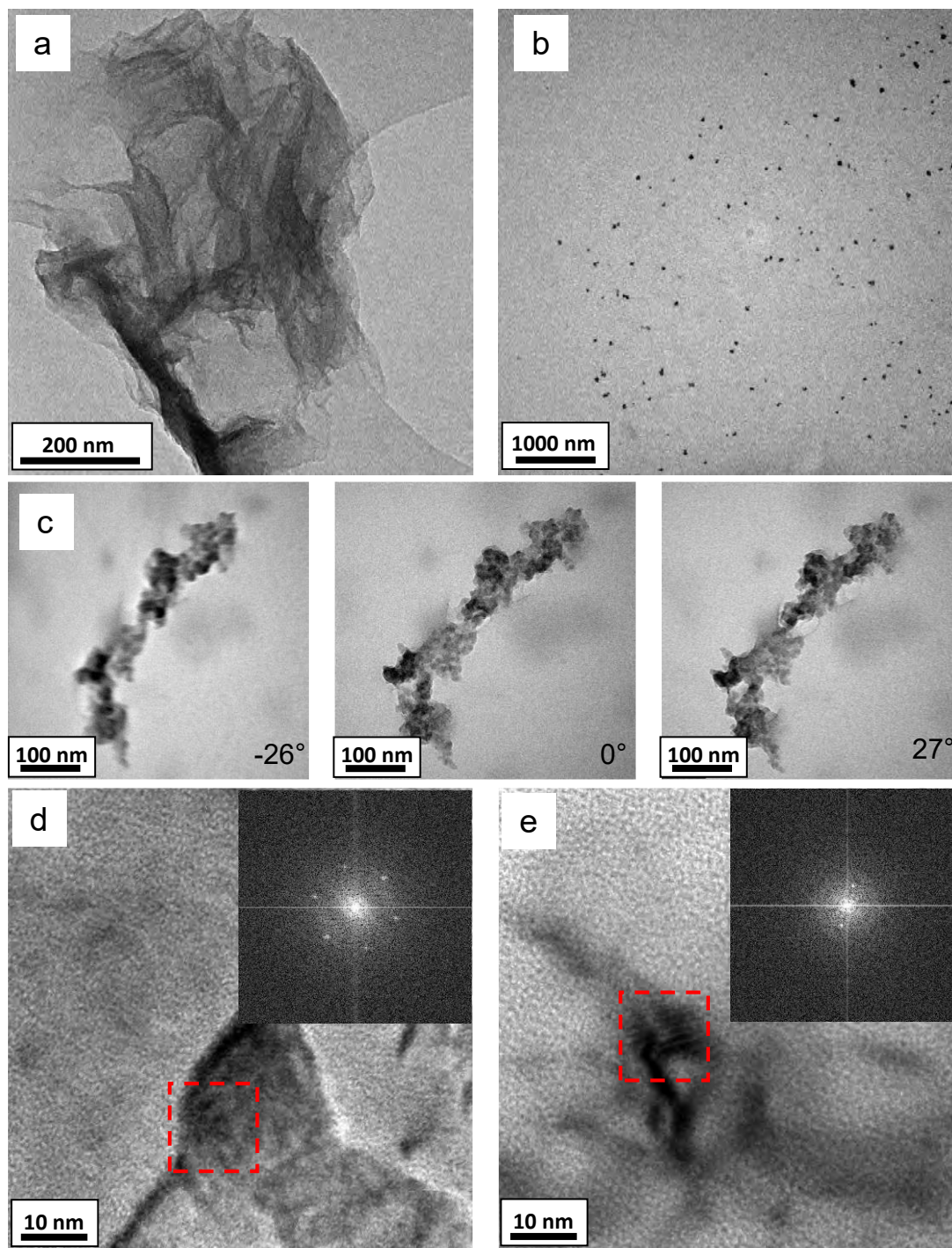


Figure 4. XRD patterns of the pure PVA, pure GO, cross-linked PVA and its MMMs-GO.

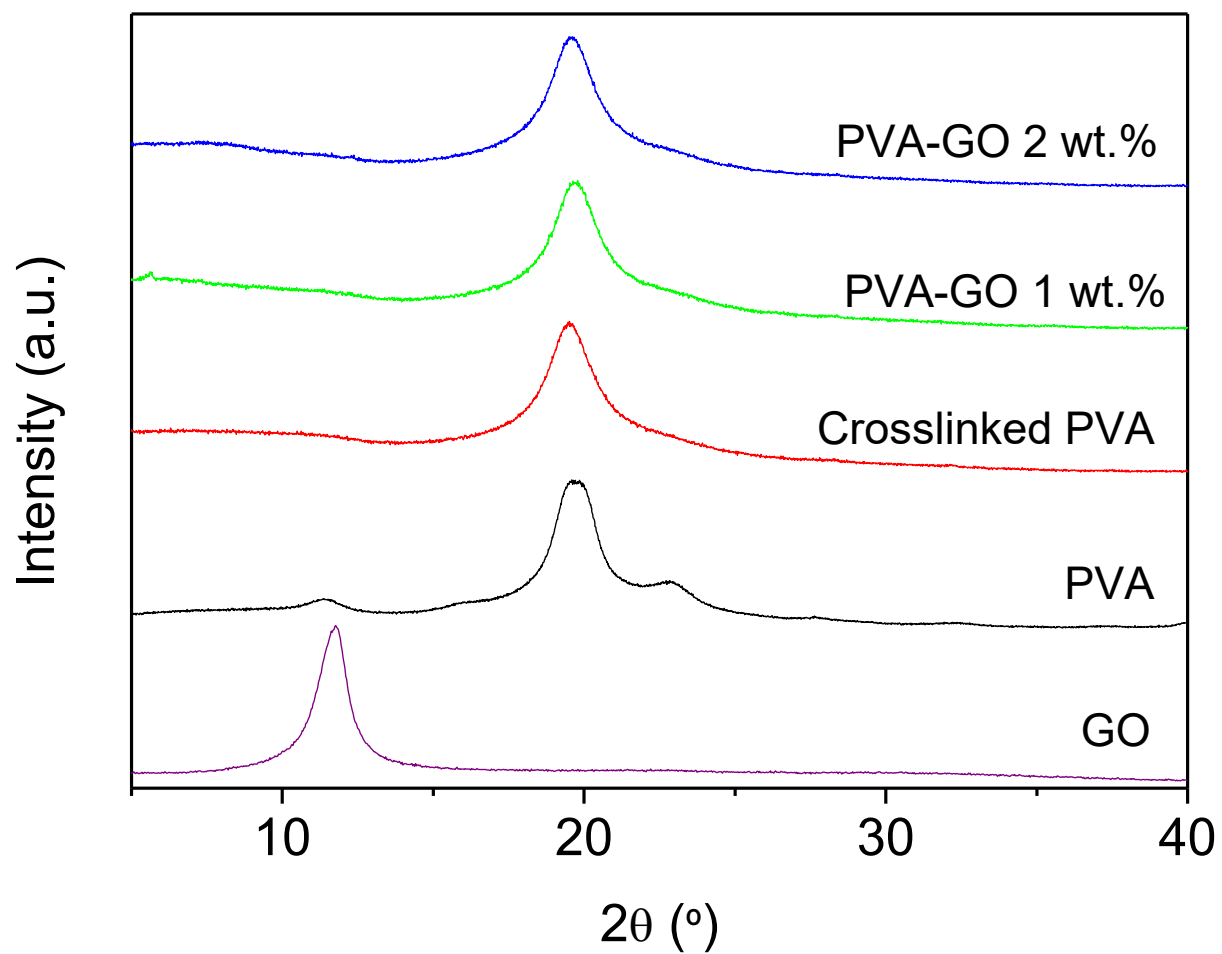


Figure 5. FTIR spectroscopy of the GO, glutaraldehyde, pristine PVA, cross-linked PVA and the PVA-GO 1 wt.% samples.

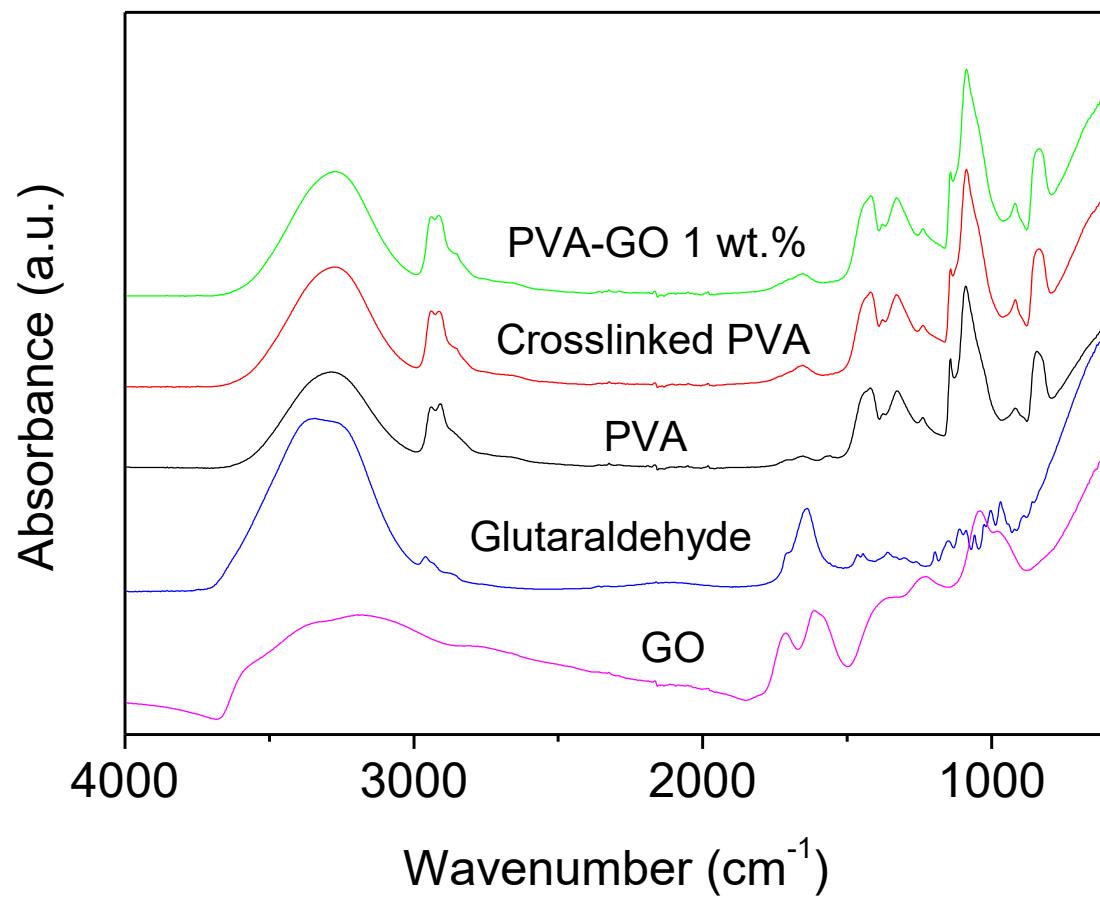


Figure 6. Uptake of the cross-linked PVA membrane and MMMs-GO at 10:90 wt.% water-ethanol (at 40 °C).

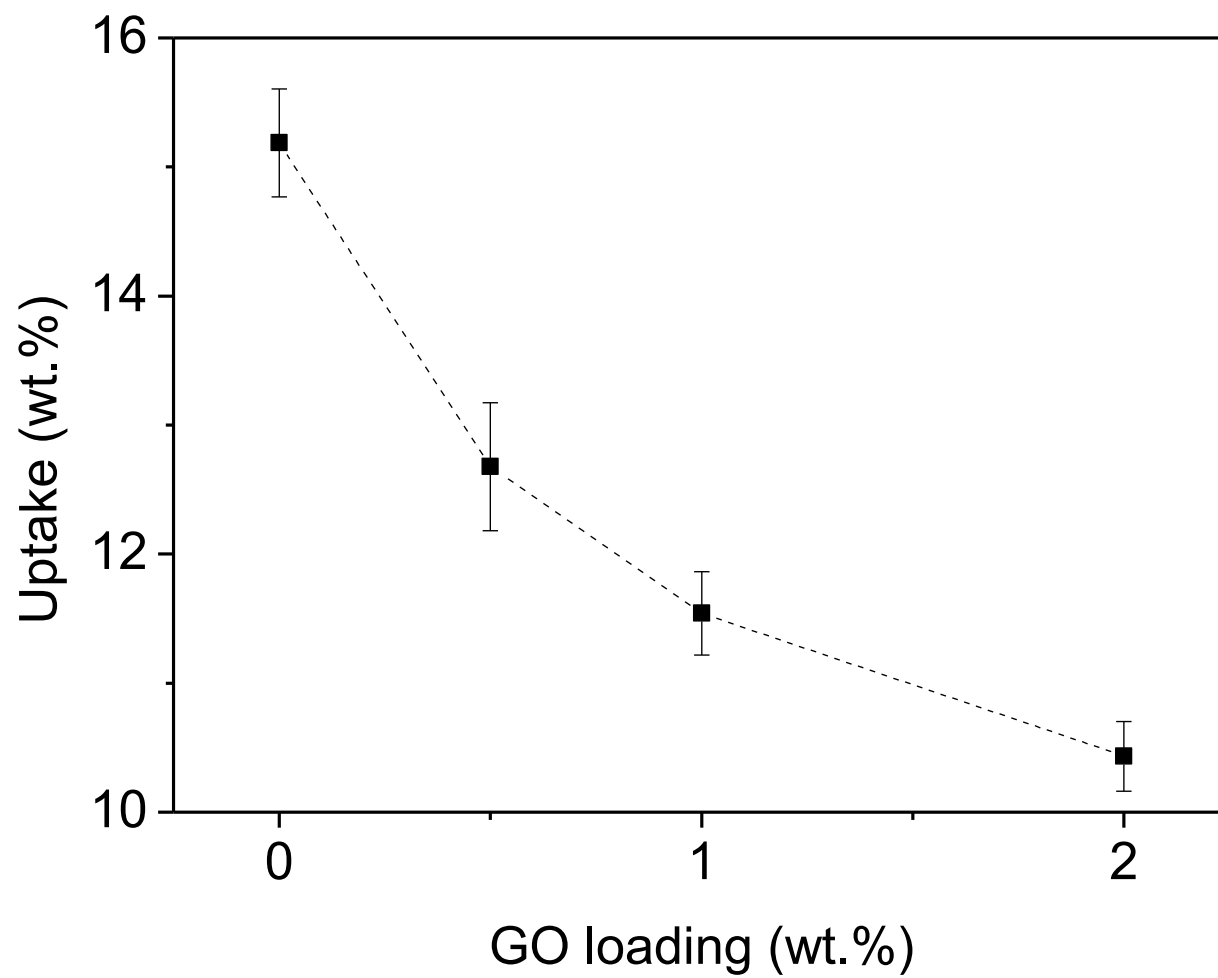


Figure 7. Mechanical properties of cross-linked PVA membrane and MMMs-GO before and after exposure to water-ethanol (10:90 wt.%) mixture.

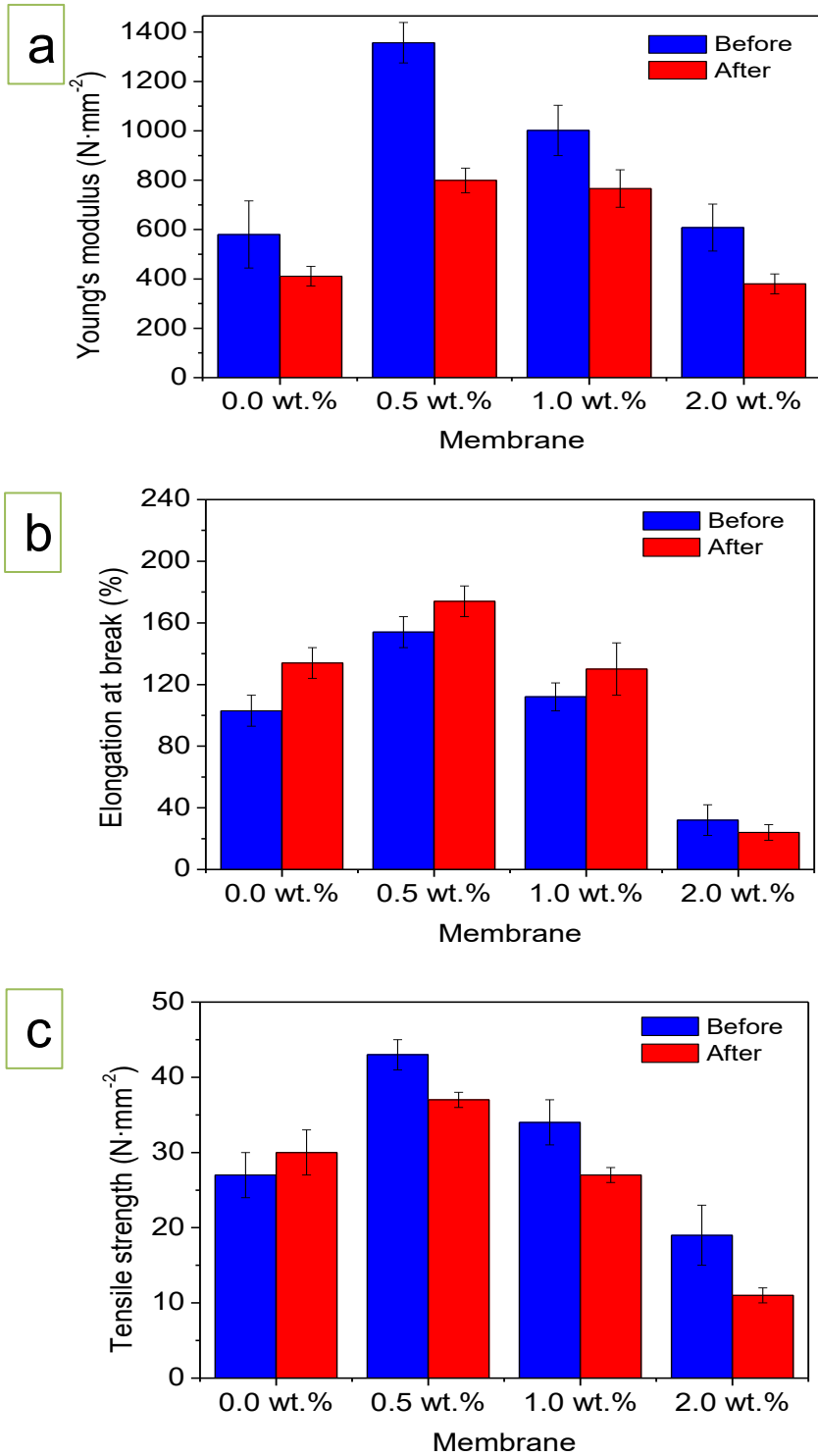


Figure 8. Total permeate flux as a function of the GO loading at different operating temperatures (10: 90 wt.% water-ethanol).

The curves are only guides to the eye.

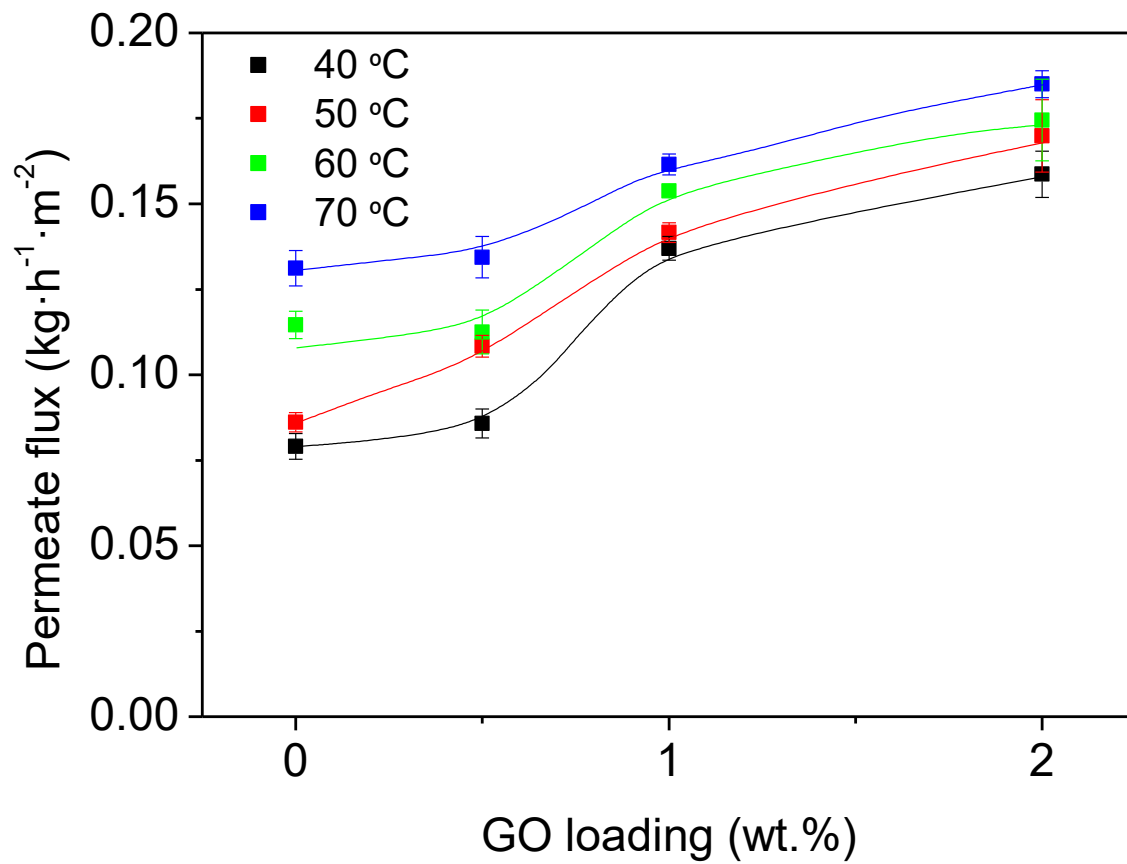


Table 2. Apparent activation energies for total permeate, water and ethanol partial fluxes of the PVA membrane and its MMMs at different GO loadings (Data obtained from **Figures S3-S5**).

<i>GO loading (wt.%)</i>	Activation energy values		
	(kJ/mol)		
	<i>Total</i>	<i>Water</i>	<i>Ethanol</i>
0	7.0	6.5	22.0
0.5	5.3	5.3	17.3
1	2.2	1.6	15.2
2	1.9	0.82	14.1

Figure 9. Separation factor as a function of the GO loading at different operating temperatures (10:90 wt.% water-ethanol). The lines are only guides to the eye.

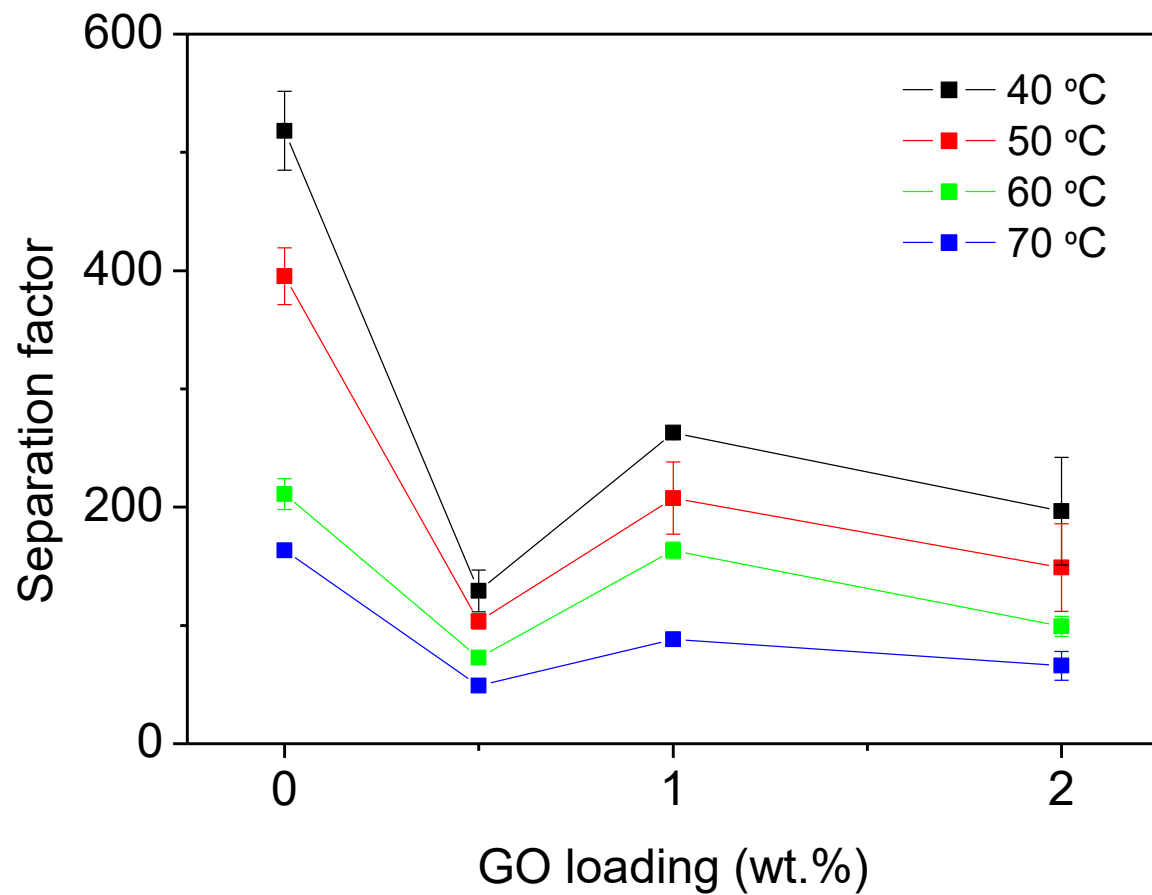


Figure 10. Water and ethanol partial fluxes as a function of the GO loading at different operating temperatures (10:90 wt.% water-ethanol). The curves are only guides to the eye.

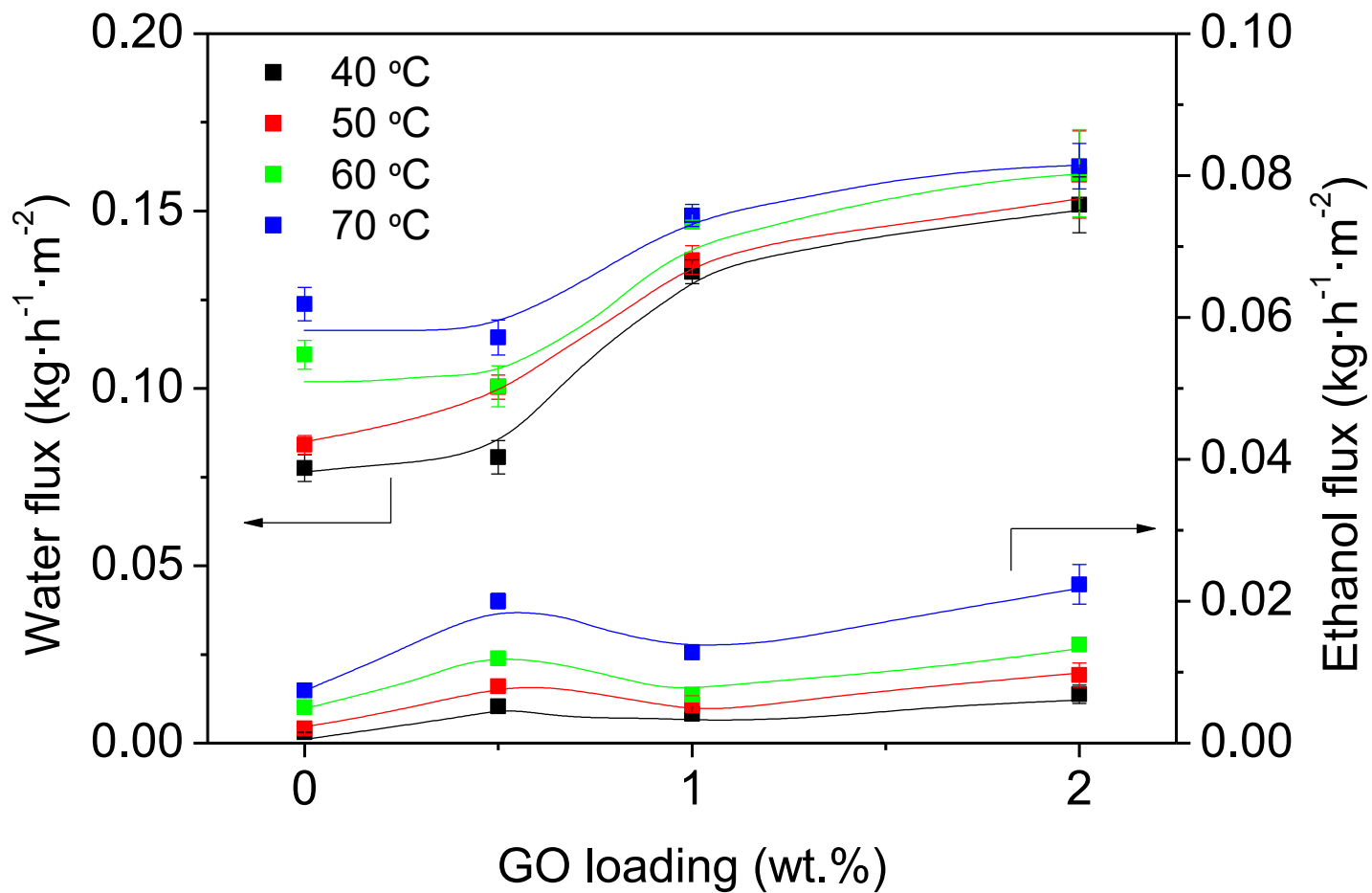


Figure11. Schematic drawing of the hypothetic water permeation mechanism through GO laminates. Inspired by Nair *et al.* [49]

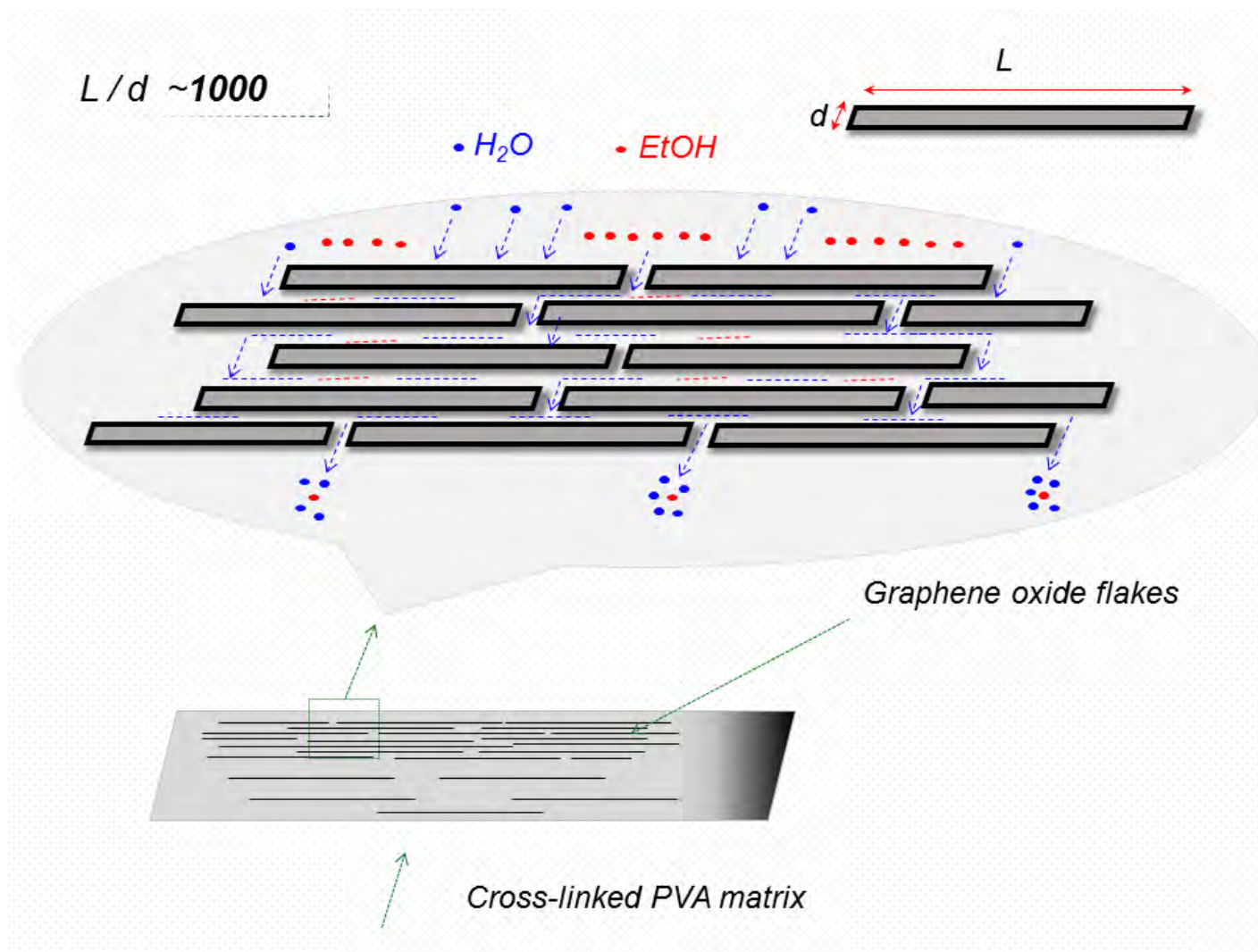


Table 3. Comparison of the cross-linked PVA-GO MMMs performance with other studies for the dehydration of ethanol.

Mixed matrix membrane	Filler loading:	Mixture concentration:	Operating conditions:	J (kg m ⁻² h ⁻¹)	Separation factor (α)	PSI	Reference:
Cross-linked GO	PVA-filled 1 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	40 °C, 3 mbar	0.137	263	36.0	This work
Cross-linked GO	PVA-filled 2 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	70 °C, 3 mbar	0.185	65.9	12.2	This work
Chitosan-filled H-ZSM-5	8 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	80 °C, 10 mbar	0.230	152	35.0	[13]
Cross-linked alginate-filled beta zeolite	sodium 10 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	30 °C, 0.6 mbar	0.130	1600	208.0	[11]
Polyimide-filled ZIF-8	12 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	42 °C, 44 mbar	0.260	300	78.0	[6]
Cross-linked alginate-filled beta zeolite	sodium 10 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	30 °C, 0.6 mbar	0.138	1334	184.1	[57]
PVA-filled MWCNT	5 wt. %	10 wt. % H ₂ O 90 wt. % EtOH	40 °C, 1.3 mbar	0.080	500	40.0	[15]

Chitosan-filled TiO ₂	6 wt. %	10 wt. % H ₂ O	80 °C, 50 mbar	0.340	196	66.6	[56]
		90 wt. % EtOH					
Polyimide-filled MSS-1	12 wt. %	10 wt. % H ₂ O	42 °C, 44 mbar	0.310	190	58.9	[6]
		90 wt. % EtOH					
Cross-linked chitosan-filled silica	5 wt. %	10 wt. % H ₂ O	70 °C, 10 mbar	0.410	919	376.8	[58]
		90 wt. % EtOH					
Cross-linked ZIF-8-NH ₂	PVA-filled 7.5 wt. %	15 wt. % H ₂ O	40 °C, 1 mbar	0.120	200	24.0	[16]
		85 wt. % EtOH					
PVA composite membrane (Deutsche Carbone AG/GFT)	-	10 wt. % H ₂ O	60 °C, 5 mbar	0.140	170	23.8	[59]
		90 wt. % EtOH					
PVA composite membrane (PERVAP 2201, Sulzer Chemtech)	-	10 wt. % H ₂ O	60 °C, 10 mbar	0.100	100	10.0	[60]
		90 wt. % EtOH					