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Water sorption in microfibrillated cellulose (MFC): The effect of temperature and pretreatment

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1 Water sorption in microfibrillated cellulose (MFC): The effect of temperature
2 and pretreatment

3
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10
11 **Keywords:** Nanocellulose; Water sorption; Solubility isotherm; Sorption modeling

12
13 **Highlights:**

- 14 • Water solubility is measured on different microfibrillated cellulose (MFC) films
15 • The effect of temperature on water sorption is investigated in the range 16-65 °C
16 • Water uptake results higher in carboxymethylated MFC than enzymatic MFC

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25 **Abstract**

26 Water sorption behavior of two different microfibrillated cellulose (MFC) films,
27 produced by delamination of cellulose pulp after different pretreatment methods, is examined
28 at various temperatures (16 - 65 °C) and up to 70% RH. The effect of drying temperature of
29 MFC films on the water uptake is also investigated.

30 The obtained solubility isotherms showed the typical downward curvature at moderate
31 RH, while no upturn is observed at higher RH; the uptakes are in line with characteristic values
32 for cellulose fibers. Enzymatically pretreated MFC dispersion showed lower solubility than
33 carboxymethylated MFC, likely due to the different material structure, which results from the
34 different preparation methods. The experimental results are analyzed by Park and GAB models,
35 which proved suitable to describe the observed behaviors.

36 Interestingly, while no significant thermal effect is detected on water solubility above 35
37 °C, the uptake at 16 and 25 °C, at a given RH, is substantially lower than that at higher
38 temperature, indicating that, in such range, sorption process is endothermic. Such unusual
39 behavior for a cellulose-based system seems to be related mainly to the structural characteristics
40 of MFC films, and to relaxation phenomena taking place upon water sorption.

41 The diffusion kinetics, indeed, showed a clear Fickian behavior at low temperature and
42 RH, whereas a secondary process seems to occur at high temperature and higher RH, leading
43 to anomalous diffusion behaviors.

44

45

46 **1. Introduction**

47 Recently, there has been a growing interest in bio-based materials due to their high level
48 of sustainability, biodegradability and recyclability. Petroleum-based products, still highly
49 utilized for many different applications, are indeed responsible for serious environmental issues
50 that push towards alternative and more environmental friendly solutions such as those offered
51 by bio-based materials (Johansson et al., 2012). Among many possible choices, cellulose, the
52 most abundant organic polymer on Earth, is a perfect candidate for such replacement, being
53 already widely used for various purposes, and, among the others, for packaging applications.
54 However, the most typical cellulose derivatives, namely paper and paperboard, lack many of
55 the properties required to replace oil-based plastics, such as water resistance, formability, and
56 gas and moisture barrier. For these reasons, relevant research efforts during the last decades
57 have been devoted to the processing and the modification of cellulose to produce novel
58 derivatives with significantly improved performances with respect to conventional paper or
59 paperboard products and unaltered biodegradability.

60 In this concern, the development of nano-sized cellulosic materials, as microfibrillated
61 cellulose, MFC (also referred as nanofibrillated cellulose, NFC), nanowhiskers or nanocrystals,
62 disclosed new opportunities in the use of cellulose for packaging applications, due to their
63 peculiar features, including a remarkable gas and oil barrier properties (Berglund, 2005;
64 Dufresne, 1998; Azizi Samir, Alloin, & Dufresne, 2005; Kamel, 2007; Dufresne, 2008; Hubbe,
65 Rojas, Lucia, & Sain, 2008; Nogi, Iwamoto, Nakagaito, & Yano, 2009).

66 The characteristics and the structural behavior of the different types of nanocellulose may
67 vary due to the different production procedures and protocols. Microfibrillated cellulose,
68 (MFC) is obtained after the mechanical disintegration of the cellulosic fibers from plant cell
69 walls, as first explored by Turbak, Snyder, & Sandberg (1983) and Herrick, Casebier, Hamilton,
70 & Sandberg (1983). The delamination of the fibers, promoted by different types of pretreatment

71 on the raw pulp, is carried out in a high pressure homogenization process, which, due to high
72 shearing of wood pulp, leads to the formation of elementary fibrils and microfibrils having final
73 width of less than 20 nm and length up to several micrometers (Plackett et al., 2010; Siró,
74 Plackett, Hedenqvist, Ankerfors, & Lindström, 2011; Svagan, Azizi Samir, & Berglund, 2007).

75 The MFC, produced as highly diluted water dispersion, can be processed to obtain thin
76 films with good stiffness and strength, due to high aspect ratios of the fibrils; MFC is also
77 suitable as reinforcement for the design of novel bionanocomposites with improved mechanical
78 behavior (Henriksson et al., 2008; Leitner et al., 2007; Nogi et al., 2009; Svagan et al., 2007;
79 Syverud & Stenius, 2009, Iwatake, Nogi, & Yano (2008), Zimmermann, Pöhler, & Geiger
80 (2004)). Furthermore, the large amount of hydroxyl groups onto the microfibrils surface
81 provides available sites for chemical modifications and for functionalization of the cellulosic
82 materials for various applications (e.g. the hydrophobization) (Lu, Askeland, & Drzal, 2008;
83 Siqueira, Bras, & Dufresne, 2009; Stenstad, Andresen, Tanem, & Stenius, 2008, Andresen et
84 al. (2007)).

85 The large crystalline content of MFC (Aulin et al., 2009; Lu, Wang, & Drzal, 2008), and
86 its ability to form dense networks by strong interfibrillar hydrogen bonds, provides excellent
87 gas barrier properties to MFC films, suitable for nanocomposites and coating formulations for
88 barrier packaging applications (Fukuzumi et al., 2009; Syverud & Stenius, 2009). Syverud &
89 Stenius (2009) measured the oxygen barrier properties of 21 μm -thick MFC films produced
90 from bleached spruce sulfite pulp at 23 °C and 0% RH, and reported a permeability of $1.9 \cdot 10^{-18}$
91 $\text{mol m/m}^2 \text{ s Pa}$, comparable with well-known ultra-barrier oil-based materials such as
92 polyvinyl alcohol, PVOH ($1.0 \cdot 10^{-19} \text{ mol m/m}^2 \text{ s Pa}$) or polyvinylidene chloride, PVdC ($7.9 \cdot$
93 $10^{-19} \text{ mol m/m}^2 \text{ s Pa}$) (Lange & Wyser, 2003). Alternatively, Fukuzumi et al. (2009) prepared
94 an MFC (TEMPO oxidized softwood and hardwood pulps) thin coating, 0.4 μm , on plasma-
95 treated PLA film, leading to a dramatic reduction of the oxygen transfer rate. Minelli et al.

96 (2010) characterized the barrier properties of the two MFC types investigated in this work and
97 obtained permeability values equal to $2.6 \cdot 10^{-19}$ and $6.3 \cdot 10^{-19}$ mol m/m² s Pa for enzymatically
98 pretreated MFC and carboxymethylated MFC, respectively. Plackett et al. (2010) coupled the
99 same MFC materials with amylopectin, obtaining a further decrease of the oxygen permeability
100 values for a 50/50 MFC/amylopectin composite films. MFC has been also used in combination
101 with different inorganic fillers aiming at the fabrication of nanocomposites with improved
102 barrier properties; among the others, Liu et al. (2011), prepared composite materials with 50/50
103 weight composition of MFC and clay, claiming an extraordinary low ($5.0 \cdot 10^{-21}$ mol m/ m² s
104 Pa) oxygen permeability in dry conditions.

105 Despite the very promising results obtained in dry conditions, the large number of
106 hydroxyl groups onto MFC fibrils surface causes a strong sensitivity of cellulosic materials to
107 moisture, with a consequent worsening of the material properties, including also the reduction
108 of the oxygen barrier ability under humid environments. Indeed, moisture uptake causes
109 structural changes in cellulosic substrates, visible from the changes of appearance, and resulting
110 in remarkably altered materials properties (Siroka, Noisternig, Griesser, & Bechtold, 2008).
111 This drawback has been studied extensively, and the effect of humidity on the oxygen
112 permeability of MFC films has been quantitatively evaluated (Aulin, Gällstedt, & Lindström,
113 2010; Minelli et al., 2010; Österberg et al., 2013). Minelli et al. (2010) and Aulin et al. (2010)
114 observed a two-step increase of the oxygen permeability in MFC films, with an initial rise of
115 two orders of magnitude, followed by a sort of plateau up to a water activity of about 60-70%
116 RH, corresponding to about 10-15 wt. % of water in the MFC matrix; a further increase is
117 finally observed above 80% of RH. Interestingly, Österberg et al. (2013) developed a simple
118 preparation method based on pressure filtration for MFC films and with improved resistance
119 toward moisture at intermediate water activities; however, the sharp increase of O₂ permeability
120 at very high RH still remains a challenge.

121 Clearly, the large water uptake by the cellulose nanofibers produces a significant swelling
122 of MFC film that leads to a large plasticization of the matrix, eventually enhancing the gas
123 permeability. However, in spite of a large number of experimental and modeling analyses, the
124 deep understanding of these mechanisms is still undisclosed (Belbekhouche et al., 2011;
125 Bessadok et al., 2009; Gouanvé et al., 2007; Minelli et al., 2010; Österberg et al., 2013).

126 Current view for cellulosic materials relies on the idea that water molecules are not simply
127 adsorbed onto the fibrils surface, but are also able to penetrate into the amorphous part of
128 cellulose structure, leading to larger water uptakes, exceeding the contribution given by the
129 specific surface area of the material (Zografi, Kontny, Yang, & Brenner, 1984). Previous studies
130 on cellulose powders investigated the influence of material properties such as crystallinity
131 fraction, surface area and pore volume on the interaction with moisture, and concluded that the
132 moisture uptake is higher for materials with a lower crystallinity index (i.e. a larger amorphous
133 portion), higher pore volume and surface area (Kohler et al., 2003; Mihranyan et al., 2004;
134 Okubayashi et al., 2004). Belbekhouche et al. (2011) compared the water vapor sorption
135 behavior in cellulose whiskers and MFC produced from sisal, obtaining approximately the same
136 water uptake, as a direct consequence of the same amount of amorphous regions of the two
137 systems, although different morphologies were observed. Related studies claimed that the water
138 diffuses first towards the amorphous regions, and the external sites of the fibrils, which are
139 more accessible and available for water molecules, whereas the sites at the inner surface and
140 onto the crystallites in are involved only when the matrix has been significantly swollen
141 (Belbekhouche et al., 2011; Okubayashi et al., 2004).

142 In spite of the large amount of work carried out in the water sorption characterization in
143 cellulosic materials, and particularly in MFC, to authors' best knowledge, very limited
144 experimental data are available on the effect of temperature on water solubility. Indeed, only
145 Bedane et al. (2015) investigated water solubility in nanofibrillated cellulose at various

146 temperatures, limiting however their analysis to the range 5 to 35 °C. Nevertheless, this peculiar
147 aspect has a significant relevance for practical purposes, being the removal of water from MFC
148 suspensions one of the most critical aspects in the production of nanocellulose based coatings
149 or films. For this reason, in the present study, the water vapor sorption of two types of MFC is
150 presented with the focus on the effect of temperature, and experiments have been carried out
151 spanning over a rather broad range of temperature (16-65 °C) and relative humidity (0-70%).
152 The effect of the drying protocol on the MFC samples on the resulting water solubility is also
153 investigated. The comparison of the moisture uptake is linked to their structural difference and
154 temperature dependence of the solubility modeling parameters is briefly discussed. Further
155 information on the sorption kinetics and the related modeling analysis will be presented in a
156 future article, devoted to the description of the kinetic analysis of water transport in cellulosic
157 materials.

158

159 **2. Experimental**

160 *2.1. Materials*

161 The films investigated in this work have been prepared from aqueous dispersions of MFC
162 (2 wt. %), produced and kindly provided by Innventia AB (Stockholm, Sweden). Two different
163 materials have been investigated, often labeled as MFC generation 1 (MFC G1) and MFC
164 generation 2 (MFC G2), characterized by different pretreatment procedures carried out on the
165 cellulose pulp prior the delamination in the high pressure homogenization step. The detailed
166 procedure for their production as well as the physical and morphological characterizations are
167 reported in previous works (Pääkkö et al., 2007; Wågberg et al., 2008), only a brief description
168 is here included, for the sake of clarity.

169 Commercial never dried sulfite softwood dissolving pulp (Domsjö Dissolving Plus,
170 Domsjö Fabriker AB, Sweden) has been used for the production of both MFC G1 and MFC G2

171 dispersions. Prior to the high-pressure homogenization step, 3-5 passes in two differently sized
172 fluidizers in series (Pääkko et al., 2007), the cellulose pulp has been first subjected to a
173 combined refining and enzymatic pre-treatment, resulting in MFC G1 microfibrils with
174 diameters of ~17–30 nm and charge density of ~40 $\mu\text{equiv/g}$ (Fukuzumi et al., 2009).
175 Conversely, the production of MFC G2 has been carried out by the carboxymethylation of the
176 cellulose pulp, followed by a high-pressure homogenization step at 1650 bar, passing one time
177 through the fluidizer with two different chambers in series. Such process allowed to obtain
178 microfibrils with smaller diameters, in the range of 5–15 nm, and higher surface charge, ~586
179 $\mu\text{equiv/g}$ (Wågberg et al., 2008).

180 Pure MFC G1 and MFC G2 films have been prepared by solution casting of the MFC
181 water dispersions, following the procedure already described in previous studies (Minelli et al.,
182 2010; Plackett et al., 2010). The MFC dispersions have been first diluted by deionized water in
183 order to prepare a suspension that could be easily poured (1% of solid content for MFC G1, and
184 0.7% for MFC G2), vigorously stirred for about 3 h, and then poured into a glass Petri dish.
185 The films have been obtained after the water evaporation in a clean hood at ambient conditions.
186 The films thickness has been measured by a Mitutoyo micrometer (Mitutoyo Scandinavia AB,
187 Väsby, Sweden) in 10 different spots, resulting in average values ranging from 18 to 25 μm
188 with an absolute error of $\pm 1 \mu\text{m}$ for both materials.

189 Ultra-pure, double distilled water (Carlo Erba, conductivity lower than 0.01 $\mu\text{S/cm}$), has
190 been used as penetrant during all the experiments.

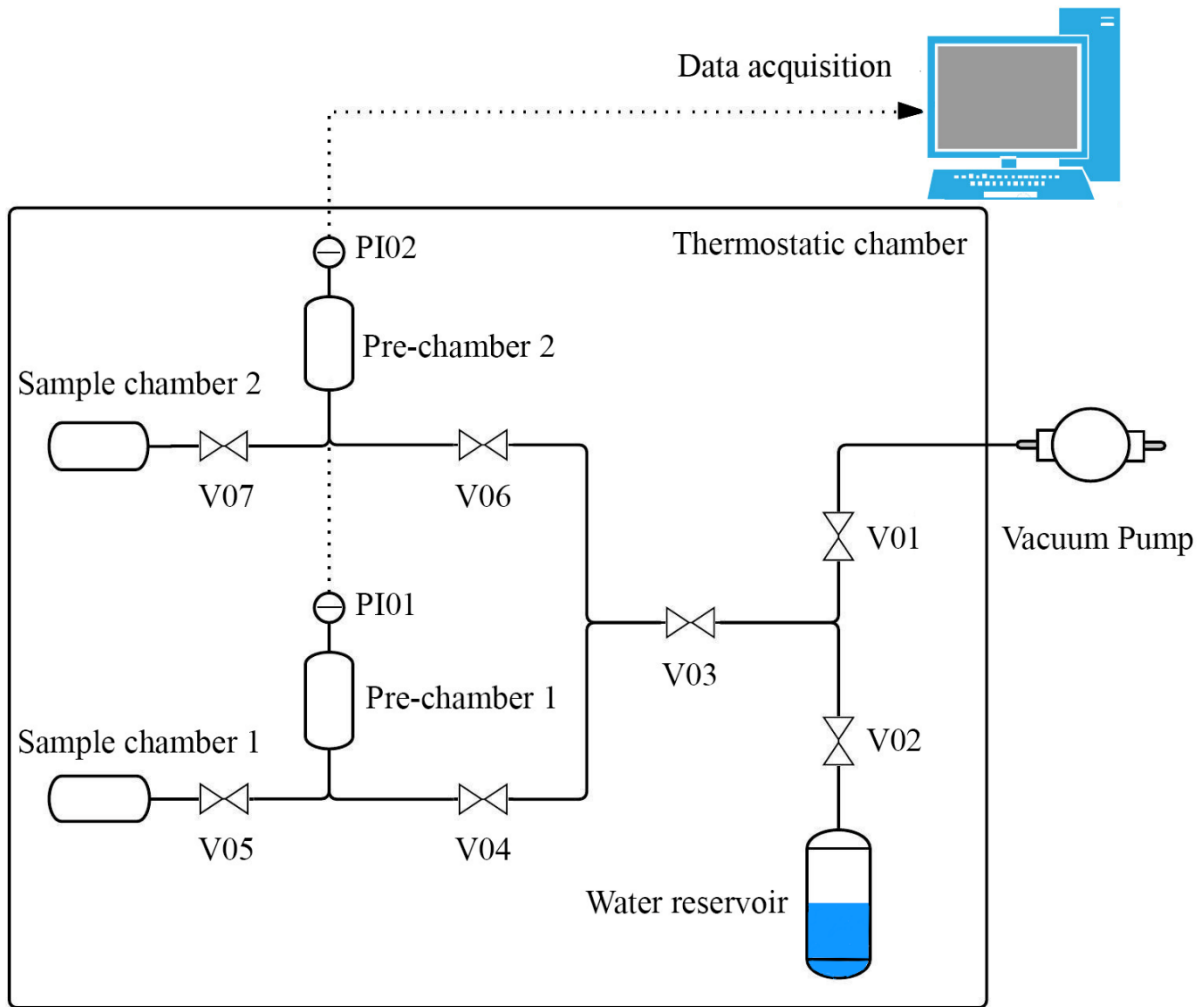
191

192 *2.2. Moisture Sorption*

193 The experimental device used for water sorption tests is a classical pressure decay
194 apparatus (Fig. 1), already described elsewhere (Minelli, De Angelis, Doghieri, Rocchetti, &
195 Montenero, 2010), in which the penetrant uptake is evaluated by a manometric measure in a

196 closed cell, whose volume has been conveniently calibrated. The apparatus has two identical
197 branches in order to be able to test two different samples at the same time.

198 The specimens are first placed in the sample cell, and then conditioned under vacuum for
199 at least 24 h, in order to remove absorbed atmospheric moisture, at the desired test temperature.
200 In this case, at the lowest temperatures inspected (below 35 °C), preliminary experiments
201 revealed the presence of residual water, so that the samples have been also dried at higher T
202 values, in order to ensure complete water removal, as it will better explained in the results
203 section. After the pretreatment, the pre-chamber is loaded by water vapor at a certain activity,
204 and when the pressure reached a stable value, the sorption experiment started by opening the
205 valve between the pre-chamber and sample chamber (V05 and V07 in Fig. 1). After a sudden
206 pressure drop due to volume expansion in the very first few seconds, an asymptotic decrease of
207 pressure, due to the sorption in the MFC film is observed, and measured, in order to obtain
208 information on the sorption process.



209
210

Figure 1. Layout of the pressure decay apparatus.

211

212 The procedure is applied by increasing stepwise the pressure, after the final equilibrium
 213 of the previous step is reached, in order to explore a wide range of penetrant activity and to
 214 determine the solubility isotherm at the given experimental temperature. The amount of water
 215 absorbed in the MFC films is then calculated from the pressure decrease by means of a suitable
 216 equation of state (e.g. ideal gas law, as in the present case), being the chamber volume
 217 accurately known. The water uptake at the i^{th} step, expressed as mass ratio Ω_w^i , i.e mass of
 218 water per the mass of MFC m_{MFC} , is calculated by Eq. (1) below, in which p_0^i and p_∞^i are the
 219 initial and final water vapor pressures respectively, V is the sample chamber volume and M_w is
 220 the penetrant molar mass:

221
$$\Omega_w^i = \Omega_w^{i-1} + \frac{(p_0^i - p_\infty^i) V M_w}{R T m_{MFC}} \quad (1)$$

222 Sorption kinetics can also be evaluated in the same tests by processing the experimentally
 223 measured mass uptake as a function of time through the use of Fick's law with the appropriate
 224 boundary conditions. Eq. (2) below, proposed by Crank (1956), provides the relative water
 225 uptake in the i^{th} sorption step as a function of time:

226
$$\frac{\Omega_w^i(t) - \Omega_w^{i-1}}{\Omega_w^i - \Omega_w^{i-1}} = 1 - \sum_{n=1}^{\infty} \frac{2\alpha(1+\alpha)}{1+\alpha+\alpha^2 q_n^2} e^{-D q_n^2 t/l^2} \quad (2)$$

227 in which Ω_w^{i-1} and Ω_w^i are the initial and final penetrant mass ratio of the i^{th} sorption step,
 228 q_n are the positive solutions of the equation $\tan(q_n) = -\alpha q_n$, being α the dimensional length
 229 obtained by the ratio $A/(Kl)$ between sample area (A), its thickness (l), and the water partition
 230 coefficient between the membrane and the vapor phase (K). The Fickian diffusion coefficient
 231 (D), assumed constant during each experimental sorption step, is the only unknown in Eq. (2),
 232 and it can be obtained by the best fit of the experimental kinetic data.

233 Sorption experiments have been carried out at 16, 25, 35, 45, 55 and 65 °C, for both MFC
 234 G1 and MFC G2, and in water activity range spanning from 0 to 70% RH. Higher relative
 235 humidity could not be investigated due to intrinsic limitations of the experimental technique
 236 employed.

237

238 3. Modeling background

239 The solubility of water in cellulose-based materials has been analyzed by a variety of
 240 suitable approaches, and different models have been reported as effective in representing the
 241 solubility and swelling isotherms, and able to account for significant interactions between water
 242 molecules and the cellulosic matrix.

243 Similar to most of the hydrophilic materials, the water sorption in MFC typically shows
244 a type II isotherm according to the IUPAC classification (Rouquerou et al., 1994), characteristic
245 for non-porous or microporous materials, with an initial downward curvature (Langmuir), and
246 an upturn at high activities usually associated to clustering or multilayer adsorption. Such
247 behavior is the result of different sorption processes occurring on external cellulose hydroxyl
248 groups, in the interfibrillar amorphous regions, and onto micro-voids and crystallites.
249 Furthermore, water molecules can also be directly adsorbed on the water molecules already
250 bound to the fiber (Morton & Hearle, 1993). According to Kohler et al. (2003), water molecules
251 have easier access into the areas between the fibrils and bundles compared to the free volume
252 inside the fibrils.

253 Three different approaches are mainly considered to describe water solubility in
254 nanocellulose (and in cellulosic materials in general), as reviewed by Belbekhouche et al.
255 (2011):

256 i) physical adsorption of water as a single layer on the surface of crystalline domains,
257 modeled through a Langmuir type isotherm;

258 ii) physical multilayer sorption, in which water can be adsorbed directly on crystal sites
259 or on water molecules already adsorbed, as described by specific models, such as the BET
260 theory (Brunauer, Emmett, & Teller, 1938), or the GAB model (Guggenheim, 1966);

261 iii) empirical or semi-empirical models, developed for an accurate fitting of the
262 experimental behavior, but in lack of any physical meaning (see e.g. Ferro-Fontan, Chirife,
263 Sancho & Iglesias, 1982; Henderson, 1952; Smith, 1947; Oswin, 1946; Peleg, 1993; Halsey,
264 1948; Al-Muhtaseb, McMinn, & Magee, 2004; Belbekhouche et al., 2011).

265 Water sorption in cellulosic materials is often well described also by Park model (Park,
266 1986), even at high R.H., considering different contributions to water sorption, and allowing
267 for both physical adsorption and water dissolution in the cellulosic matrix. GAB and Park

268 models are widely employed to describe the water solubility in cellulose based materials (Alix
 269 et al., 2009; Bessadok et al., 2007; Gouanvé et al., 2006, 2007), and also in nanosized cellulose
 270 (Belbekhouche et al., 2011; Minelli et al., 2010), due to their ability to describe well the
 271 experimental behaviors and for the physical meaning of the model parameters. Hence, the GAB
 272 and Park are considered for the description of water solubility isotherms obtained in this work,
 273 aiming at a more thorough comprehension of the process. A brief description of the two models
 274 is given in the following sections.

275

276 3.1. Park Model

277 The Park model (1986) is based on the dual mode sorption idea, in which a Langmuir-
 278 type adsorption (A_L : Langmuir capacity constant, b_L : Langmuir affinity constant) is combined
 279 with an ordinary dissolution (absorption) described by Henry's law (K_H : Henry's solubility
 280 coefficient) (Michaels, Vieth, & Barrie, 1963; Vieth & Sladek, 1965). A third contribution is
 281 then introduced to account for water clustering, involving multiple (n) self-associated water
 282 molecules inside the matrix, occurring mainly at high water activity (usually above 70-80%
 283 R.H.). This term in particular is described by two further parameter, K_a , a sort of equilibrium
 284 constant for the clustering mechanism, and the number of molecules forming the cluster, n .

285 The total water uptake in the cellulose based materials (expressed as mass fraction, Ω_w)
 286 is the sum of the different contributions and includes 5 model parameters.

$$287 \quad \Omega_w^{Park} = \Omega_w^L + \Omega_w^H + \Omega_w^c = \frac{A_L b_L a_w}{1 + b_L a_w} + K_H a_w + K_a n a_w^n \quad (3)$$

288 As the very high RH values were not explored in this work, the clustering term is not
 289 considered, and Eq. (3) becomes the traditional dual mode sorption equation, in which the slope
 290 of the linear part of the solubility isotherm gives Henry's coefficient K_H , whereas A_L and b_L are
 291 determined from the intercept after linearization of the relevant terms.

292 3.2. GAB Model

293 The Guggenheim–Anderson–de Boer (GAB) model (Guggenheim, 1966) describes the water
294 uptake as the adsorption of the penetrant molecules layer by layer on the available sites in the
295 cellulose material. It has been derived considering that the active sorption sites are identical,
296 and subsequent layers are characterized by lower interaction energies values comprised
297 between those of the monolayer molecules and that of the bulk liquid. (Quirijns, Van Boxtel,
298 Van Loon, & Van Straten, 2005). Two main parameters are defined, namely the penetrant
299 adsorption capacity C_m in the solid adsorbed onto a monolayer and the constant K_{ads} , referred
300 to the adsorption enthalpy difference between multilayer water molecules and bulk liquid state
301 describing the degree of localized sorption. A third parameter, the Guggenheim constant C_G ,
302 included in the Eq. (4), measures the strength of bound water to the primary binding sites; it
303 represents the ratio of the partition function of the first molecule sorbed on a site and the
304 partition function of molecules sorbed at the outer layers. The water uptake is then obtained as:

$$305 \quad \Omega_w^{GAB} = \frac{C_M C_G K_{ads} a_w}{(1 - K_{ads} a_w)(1 - K_{ads} a_w + C_G K_{ads} a_w)} \quad (4)$$

306

307 4. Results and discussion

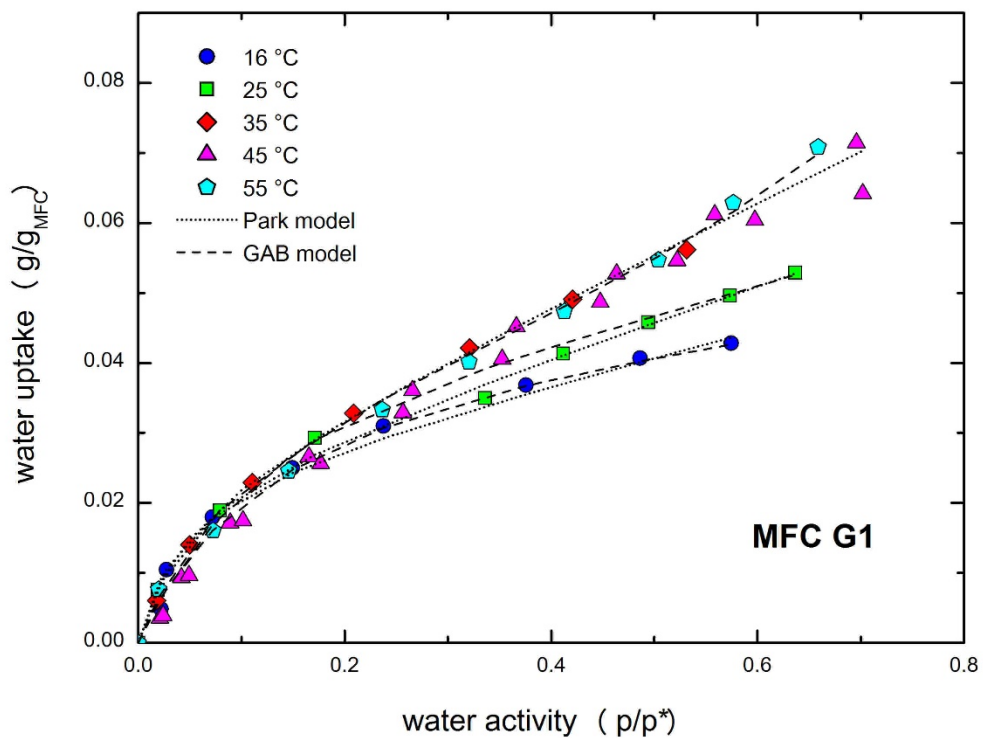
308 Differential water sorption experiments have been carried out on two different MFC
309 materials in the temperature range from 16 to 65 °C, and up to approximately 0.70 of water
310 activity, allowing the determination of the water solubility isotherms and the evaluation of the
311 kinetic characteristics.

312

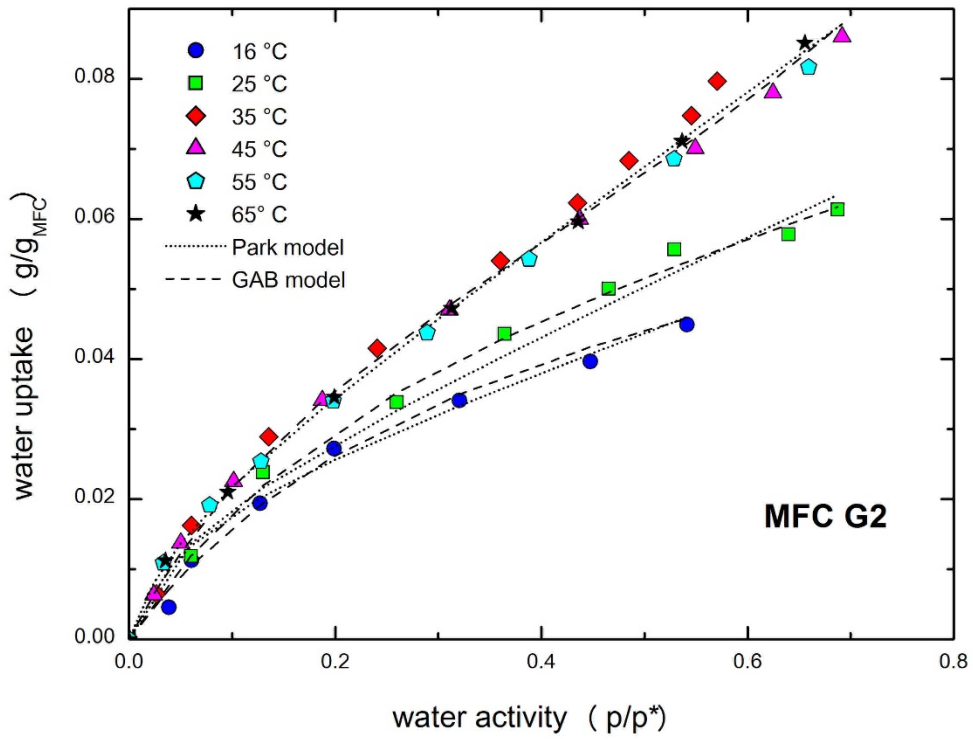
313 4.1. Steady state solubility

314 The results obtained from sorption experiments at different temperatures are reported in
315 Fig. 2 (MFC G1) and Fig. 3 (MFC G2), which illustrate, at all temperatures investigated, the
316 typical solubility behavior observed for water vapor in cellulosic materials (Belbekhouche et

317 al., 2011), with a clear downward curvature in the low activity range, and a linear trend at
 318 intermediate R.H. values. Interestingly, no upturn of the solubility isotherms has been observed,
 319 as the limit of very high activities (i.e. above 0.80) has not been explored in the present study.
 320 Water solubility at all temperatures is reported in term of water to MFC mass ratio Ω_w as
 321 function of water activity (that is the ratio between water pressure in the vapor phase and water
 322 vapor pressure, $p/p^*(T)$). Fig. 4 compares the solubility isotherms at 35 °C obtained in this
 323 work, with analogous data available in the open literature for other types of nanocellulose
 324 materials.

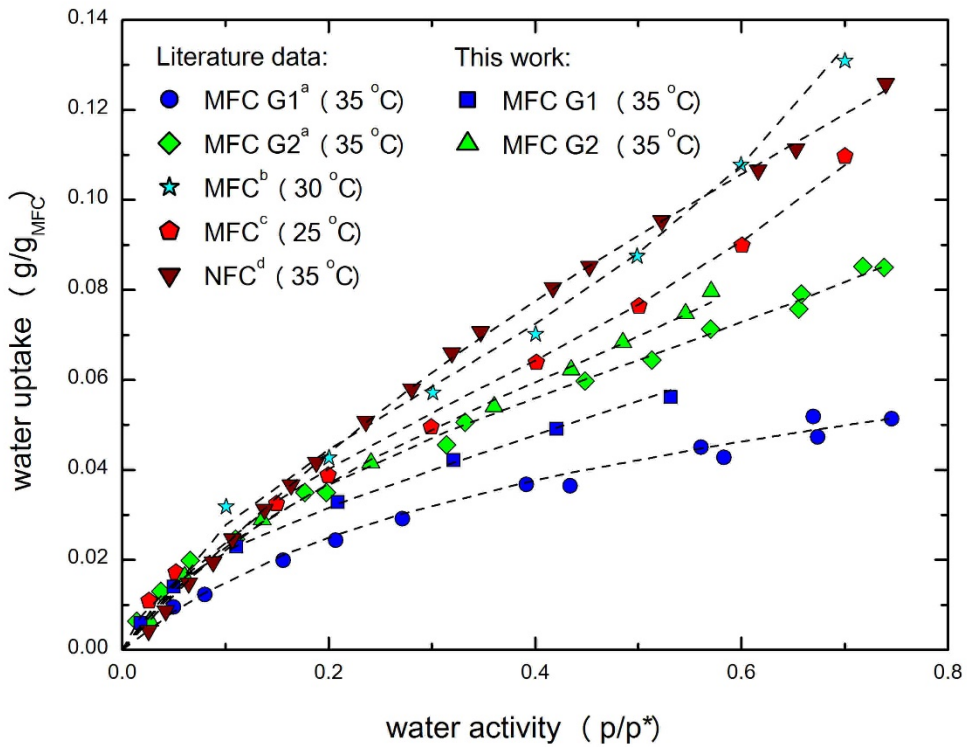


325 **Figure 2.** Water solubility isotherms in MFC G1: experimental data and model curves (dotted lines:
 326 Park model; and dashed lines GAB model).
 327



328
 329
 330
 331

Figure 3. Water solubility isotherms in MFC G2: experimental data and model curves (dotted lines: Park model; and dashed lines GAB model).



332

333 **Figure 4.** Comparison of water solubility isotherms in nanocellulose with literature data: (a) Minelli
334 et al., 2010; (b) Aulin et al., 2010; (c) Belbekhouche et al., 2011; (d) Bedane et al., 2015.

335

336 As can be seen from the figures, a maximum water uptake of 0.070 g/g_{MFC} has been
337 registered for MFC G1 at 70% R.H., while MFC G2 presented a more hydrophilic character, as
338 the penetrant uptake increased up to 0.085 g/g_{MFC} at the same activity. This feature, already
339 observed by Minelli et al. (2010), is related to the different material characteristics, as result of
340 preparation techniques described above. Indeed, the carboxymethylation pretreatment of the
341 cellulose pulp (MFC G2) produced microfibrils with a larger surface charge, and a more
342 accessible interfibrillar region, leading thus to a more pronounced plasticization effect caused
343 by water, even at moderate activities, due to a significant swelling of the cellulose matrix.
344 Interestingly, Österberg et al. (2013) observed that a large number of carboxylic groups
345 promoted during pre-treatments, such as carboxymethylation or TEMPO-mediated oxidation,
346 produces final materials more sensitive towards water and moisture. Indeed, the water solubility
347 in TEMPO nanocellulose reported by Bedane et al. (2015) revealed quite large uptakes,
348 appreciably larger than those obtained in this work.

349 It also noteworthy that, the more compact and closely packed structure of MFC G1
350 contributes to lower the water solubility in MFC G1, as also indicated by lower gas permeability
351 observed for this material with respect to MFC G2 (Minelli et al., 2010).

352 Similarly, as one can see in Fig. 4, the enzymatically pretreated and carboxymethylated
353 MFC showed lower water uptake compared to MFC produced from sisal pulp in the study of
354 Belbekhouche et al. (2011) at 25 °C, with differences that may be ascribed to the different
355 cellulose source and the preparation procedure. Indeed, the pretreatment of the sisal pulp
356 involved several cycles in the homogenizer, resulting in comparably higher fibril diameters
357 (≈ 50 nm) for sisal MFC, although its crystalline content (75%) is slightly higher than those
358 reported for the materials in this study ($63 \pm 9\%$; Aulin et al., 2009). On the other hand, the

359 method used to fabricate the MFC films and the drying procedure are also relevant in the
360 packing of the fibril structure, determining thus different sorption and permeation properties
361 due to hydrogen bonding, fiber dimensions and void structures (Lavoine, Desloges, Dufresne,
362 & Bras, 2012).

363 Aulin et al. (2010) also analyzed the water solubility of MFC films obtained using the
364 same source of pulp, which has been carboxymethylated and then homogenized 10 times to
365 produce the final MFC. The resulting material showed the highest water uptake at 30 °C,
366 compared to the others, suggesting that a higher number of homogenization cycles may produce
367 a more homogeneous fibrillated structure and nanofibrils with a larger specific surface area
368 compared to, MFC G2, analyzed in this study, which was produced after one pass only in the
369 fluidizer (Wågberg et al., 2008). Minelli et al. (2010) reported a substantially lower water
370 solubility in MFC G1 with respect to the one obtained here, while data for MGC G2 are very
371 similar. That is related to the different experimental procedure followed in this work, in which
372 the MFC G1 is dried at 45 °C prior the sorption experiment, and not at the operative temperature
373 (35° C) as in the previous study. Such value, indeed, was not sufficient to remove completely
374 the atmospheric moisture from the sample, as will be better discussed in the following section,
375 leading to an apparent lower water uptake.

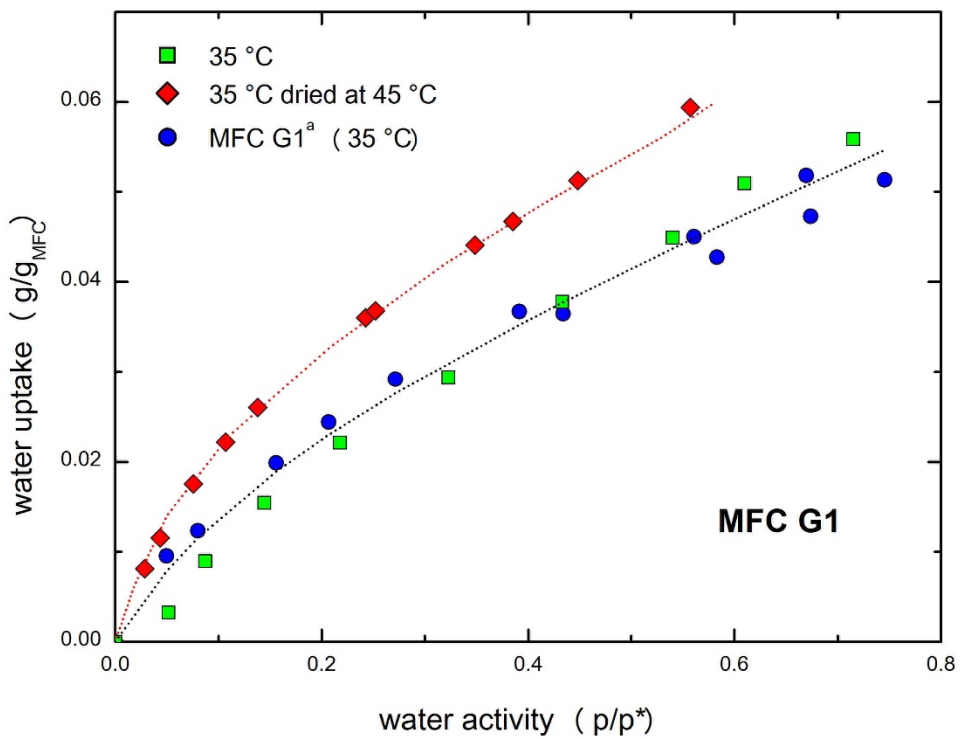
376

377 *4.2. Influence of temperature*

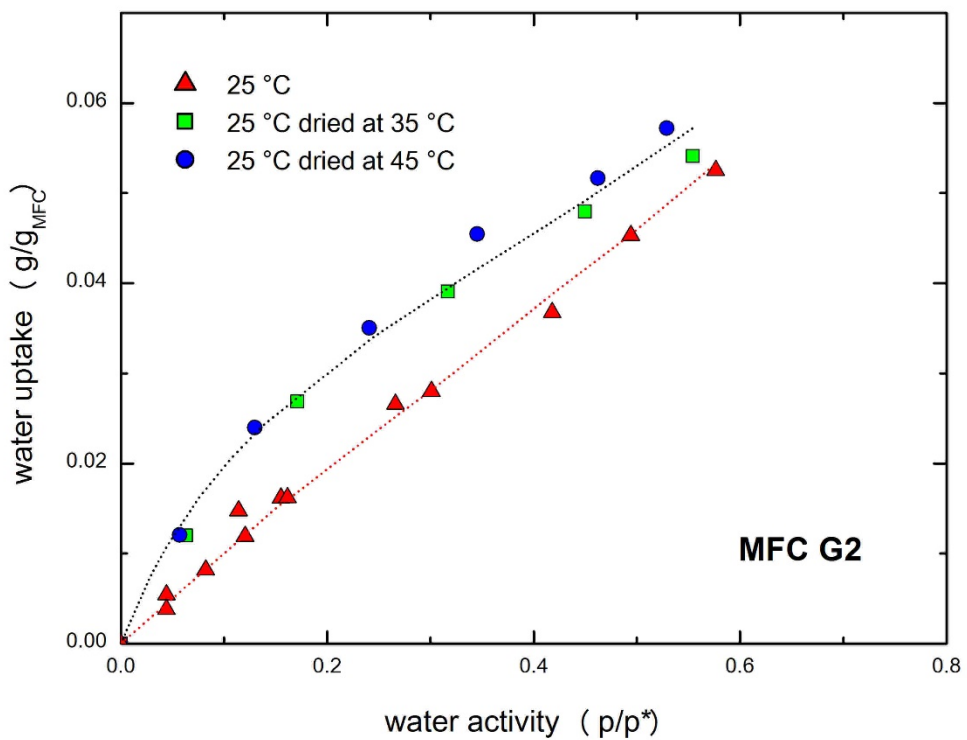
378 The analysis of temperature effect on water solubility in MFC films requires to address
379 two aspects. First, in view of strong hydrophilic character of the cellulosic material, the
380 complete removal of the residual water from the MFC sample has to be ensured, prior to any
381 solubility measurement. In this respect, an increase of conditioning temperatures resulted more
382 effective in drying the samples, and ensuring a correct solubility evaluation (De Angelis et al.,
383 2006). Second, the effect of temperature on the penetrant solubility is ascribed to a non-

384 negligible heat of mixing or to structural relaxation phenomena, which can be revealed by the
385 data analysis.

386 In order to address the first feature, ad hoc measurements have been carried out
387 preconditioning the MFC samples following different protocols, i.e. drying them at different
388 temperatures (higher than the test temperature), and then running sorption experiments at
389 constant temperature. Interestingly, the resulting sorption behaviors, illustrated in Fig. 5 (MFC
390 G1) and 6 (MFC G2), showed a significant increase of water uptake as the drying temperature
391 is raised, due to a non-negligible effect of the drying temperature on the different types of MFC.
392 Furthermore, above 35 °C for MFC G1 (or 25 °C for MFC G2), no further appreciable
393 difference is observed, suggesting that such temperature is sufficient to obtain repeatable results
394 and ensure the complete removal of the residual atmospheric moisture. As expected, a more
395 intensive drying protocol is able to remove more water, and the resulting solubility is enhanced;
396 the comparison of the two solubility isotherms obtained at 35 °C with different conditioning
397 protocols (Fig. 5) seems to support this analysis, as the final slopes at high R.H. of the two sets
398 of data are very similar, although the absolute solubility values appear quite different. In this
399 concern, the data from Minelli et al. (2010) are also reported in Fig. 5 to show that once the
400 same pretreatment is accounted for, only minor discrepancies are observed, related to the
401 experimental error.



403 **Figure 5.** The effect of drying temperature on solubility isotherms for MFC G1 (^a Minelli et
 404 al., 2010; dashed lines are drawn to guide the eye).
 405
 406



408 **Figure 6.** The effect of drying temperature on solubility isotherms for MFC G2 (dashed lines are
409 drawn to guide the eye).

410

411 Once the residual water has been conveniently eliminated by appropriate thermal drying
412 pretreatment, as it was carried out for the data reported in Fig. 2 and Fig. 3 previously discussed,
413 a certain discrepancy is still appreciable at the lower temperatures, whereas at higher values the
414 curves are practically superimposed. In particular, as one can see in Fig. 2 and 3, the solubility
415 isotherms at 16 and 25 °C in both MFC G1 and MFC G2 lie appreciably below those at higher
416 temperatures, and the water uptake increases at increasing T. The obtained behavior is quite
417 surprising, as penetrant solubility in polymers typically decreases at increasing temperature,
418 due to the reduction of the binding energy and to the increase in kinetic energy, which enhances
419 the distance among molecules and make less favorable the interaction between the penetrant
420 and the adsorption sites (Quirijns et al., 2005). More specifically, plenty of experimental studies
421 pointed out a decreasing function of water solubility with temperature in many cellulose or
422 cellulose derived materials (see e.g. Jeffries, 1960; Velázquez de la Cruz et al. 2001), and even
423 the raw cellulose pulp used for MFC production of the samples investigated in this work,
424 presented water uptake reduction up to 30% when going from 25 to 50°C.

425 Hence, the observed behavior in MFC films, already mentioned by Bedani et al. (2015),
426 has to be related to the peculiar structure of MFC films, and it is likely produced by structural
427 changes occurring during water sorption, which provide extra available sites after relaxation
428 (swelling) of the cellulosic matrix.

429 That temperature effect can be quantitatively analyzed by calculating the molar enthalpy
430 of mixing, $\Delta\tilde{H}_s$, from the experimental data, by considering an Arrhenius type correlation
431 between logarithm of water solubility with the inverse of absolute. The enthalpy of mixing can
432 be then obtained from solubility data by means of the following relationship:

$$\Delta\tilde{H}_s(\Omega_w) = R \left(\frac{\partial \ln(p/p^*)}{\partial (1/T)} \right)_{\Omega_w} \quad (5)$$

in which the derivative of water activity is taken considering data at different temperatures and water activities, but at constant water uptake.

As already pointed out above, the water sorption in nanocellulose systems is often described either as a physical adsorption process onto the fibers or fibrils, or as a penetrant dissolution in the amorphous regions of the material, or their combination. Interestingly, the same equation (Eq. 5) may account for the temperature dependence of water solubility for both mechanisms, with obvious differences in the meaning of the enthalpy change involved (enthalpy of mixing due to non-ideal mixing in the first case, heat of adsorption in the second one).

Indeed, the experimental solubility data obtained in this work follow the trend in Eq. 5 in the temperature range of 16 - 35 °C, and at water activities above 10% (corresponding to a water uptake of about 2 wt. % in both materials), at which the regression coefficient R^2 of water activity with the inverse of temperature at constant concentration is always higher than 0.9; the resulting values of $\Delta\tilde{H}_s$ in MFC G1 and MFC G2 are then reported in Table 1. Conversely, at lower R.H. no satisfactory analysis could be carried out, as the solubility data at different temperatures are too similar, in the order of the experimental error, and no reliable estimation of this quantity is possible. As one can see in Table 1, the enthalpy of mixing is a positive quantity, accounting for increased solubility at higher temperatures, as illustrated in Fig. 2 and 3; furthermore, it is an increasing function of water concentration, going from a value of 5.6 to 28.9 kJ/mol and from 17.7 to 27.5 kJ/mol, in MFC G1 and G2, respectively, when the water content increased from 0.020 to 0.045 g/g_{MFC}. The endothermic character of the sorption process is probably related to a significant relaxation of the cellulose nanofibrils, which produces an appreciable swelling of the matrix. In polymeric materials, the volume dilation

457 upon sorption is indeed a process that requires energy, as shown for example by Giacinti et al.
 458 (2005), even if its effect is usually covered by the exothermic character of the overall mixing
 459 process.

460 It is noteworthy that lower $\Delta\tilde{H}_s$ values are obtained for MFC G1 than for MFC G2 at the
 461 lowest RH considered for regression, but increasing the water content, the two materials behave
 462 similarly, approaching the same value. In the high activity range, indeed, water-water
 463 interactions, similar in MFC G1 and G2, become more frequent inside the matrix, thus reducing
 464 the differences between the water sorption mechanisms in the two materials.

465 Hence, the data suggest that after monolayer adsorption is completed the two materials
 466 request different amount of energy to relax and accommodate further incoming water
 467 molecules, which is higher for MGC G2, due to its higher surface charge with respect to MFC
 468 G1. Such differences are mainly relevant at low temperature and RH, when fiber are still closely
 469 packed and thermal energy is not sufficient to disrupt such interactions, and tend to vanish at
 470 higher water content, because in the swollen matrix short range interactions among fiber are
 471 not relevant anymore, as well as at higher temperatures (i.e. above 35°C), at which thermal
 472 vibration promotes such interactions making easier for water to enter the matrix. In this concern,
 473 it is worthwhile to note that the effect of the drying temperature previously discussed seems to
 474 be consistent with such analysis, as bound water is released at 35 °C, suggesting that such
 475 temperature is high enough to disrupt H-bonding on the surface of the fibers.

476

477 **Table 1.** Sorption enthalpies calculated for MFC G1 and MFC G2 between 16-35 °C.

Ω_w (g/g _{MFC})	MFC G1		MFC G2	
	$\Delta\tilde{H}_s$ (kJ/mol)	R ²	$\Delta\tilde{H}_s$ (kJ/mol)	R ²
0.020	5.64	0.995	17.74	0.957
0.030	12.09	1.000	19.48	0.900
0.040	21.46	0.954	25.84	0.998
0.045	27.43	0.999	26.10	0.999

478

479 4.3. Model analysis

480 As above mentioned, the obtained experimental data are analyzed by means of the Park
 481 and GAB models, suitable to the description of water solubility isotherms in these nanosized
 482 cellulosic materials. The characteristic model parameters are retrieved from the best fit of the
 483 solubility data, and the resulting values are summarized in Table 2, whereas Fig. 2 and Fig. 3
 484 report the comparison between experiments and model calculations. A sole set of parameters,
 485 for each of the two models, is considered at 35 °C and higher temperatures, at which the sorption
 486 isotherms practically overlap. In all cases, both models can provide a very accurate
 487 representation of the water solubility in MFC systems (mean relative deviation well below 10%)
 488 with the same number of adjustable parameters (3), as the clustering contribution of the Park
 489 model has been neglected. Interestingly, the behavior of the two model is slightly different at
 490 16 °C and 25 °C, while the two curves are practically coincident at above these temperatures.

491

492 Table 2. Park and GAB model solubility model parameters.

		Park			GAB			Ref.
	T (°C)	K_H	A_L	b_L	K_{ads}	C_m	C_G	
MFC G1	16	0.037	0.024	24	0.240	0.044	31.8	This work
	25	0.049	0.023	24	0.430	0.043	21.0	
	35-65	0.072	0.021	23	0.705	0.041	12.0	
MFC G2	16	0.053	0.019	19	0.160	0.064	19.9	This work
	25	0.068	0.018	19	0.319	0.063	11.6	
	35-65	0.104	0.017	20	0.615	0.059	8.0	
MFC G1	35	0.048	0.020	12	0.210	0.058	16.0	Minelli et al., 2010 *
MFC G2	35	0.090	0.021	21	0.510	0.062	10.0	
MFC	30	0.143	0.020	21	0.840	0.060	8.0	Aulin et al., 2010 *
MFC	25	0.115	0.021	22	0.720	0.060	8.0	Belbekhouche et al., 2011 *
flax fibers	25	0.116	0.013	59	0.784	0.048	9.5	Alix et al., 2009
flax fibers	25	0.114	0.021	47	0.892	0.036	59.6	Gouanvé et al., 2006

493 *Data are extracted from reference paper, and fit by Park and GAB models.

494

495 Park and GAB model parameters, K_H , A_L , b_L and K_{ads} , C_m , C_G , obtained in the present
496 work are comparable to those presented in other studies on the water sorption in cellulosic
497 fibers, suggesting very similar mechanisms for the water uptake in both MFC films considered
498 before for solubility comparisons, whose model parameters are reported in Table 2. For example,
499 Alix et al. (2009) as well as Gouanvé et al. (2006) reported Park and GAB parameters for water
500 sorption in flax fibers obtaining values (included in Table 2) that are comparable with those here
501 obtained for MFC samples. Slight changes in these parameters are likely due to different fitting
502 procedures applied, and to different assumptions in the clustering term, neglected in this study
503 (Alix et al., 2009; Belbekhouche et al., 2011; Bessadok et al., 2007, 2009; Gouanvé et al., 2006).

504 Considering more attentively Park model regression, it can be noticed that the parameters
505 A_L and b_L , characteristic of Langmuir adsorption mechanisms (mainly relevant at low water
506 activity), are almost temperature independent for both MFC G1 and MFC G2, indicating no
507 significant changes in available sites for penetrating water molecules (A_L), and in the affinity
508 parameter, b_L . No large differences are also observed among the two generations, as the
509 obtained values for A_L and b_L are only slightly higher in MFC G1 than in MFC G2, in the order
510 of the uncertainty arisen by the model parameter optimization procedure. Consequently, Park
511 model suggests that the amount of adsorbed water on the fibrils surface is very similar for both
512 MFC generations, and it is practically unaffected by temperature changes. On the other hand, the
513 Henry's solubility coefficient (K_H) increased significantly with temperature for both MFC
514 generations as the temperature increased from 16 to 35 °C; and its value is always higher for
515 MFC G2 with respect to MFC G1, likely in view of the larger interfibrillar region accessible to
516 penetrant molecules. Moreover, the carboxymethylation pretreatment of the cellulose pulp,
517 which typically produces more hydrophilic structures, is characterized by larger values of K_H ,
518 accounting for water desolved in the amorphous, interfibrillar regions of the material.

519 A similar analysis can be carried out on the GAB model parameters, also useful to
520 understand the water sorption mechanism in the two MFC types. The value of C_m , for example,
521 represents the amount of water molecules adsorbed in the monolayer, and, as also showed for
522 Langmuir parameter A_L , it is practically temperature independent. On the other hand, the
523 analysis provided by the GAB model indicates a larger availability of sites for MFC G2, as C_m
524 is significantly larger than in MFC G1, as expected due to the larger surface charge of these
525 nanofibrils, although not well represented by the Park model, in which A_L parameter resulted
526 always slightly higher in MFC G1 rather than in MFC G2. The two models, therefore, seems to
527 suggest different weights of the monolayer adsorption in the two MFCs inspected, with GAB
528 results seeming more reliable on the base of material properties, although it is difficult to draw
529 a final conclusion about this point, due to the very slight difference shown by the experimental
530 data in the low activity range.

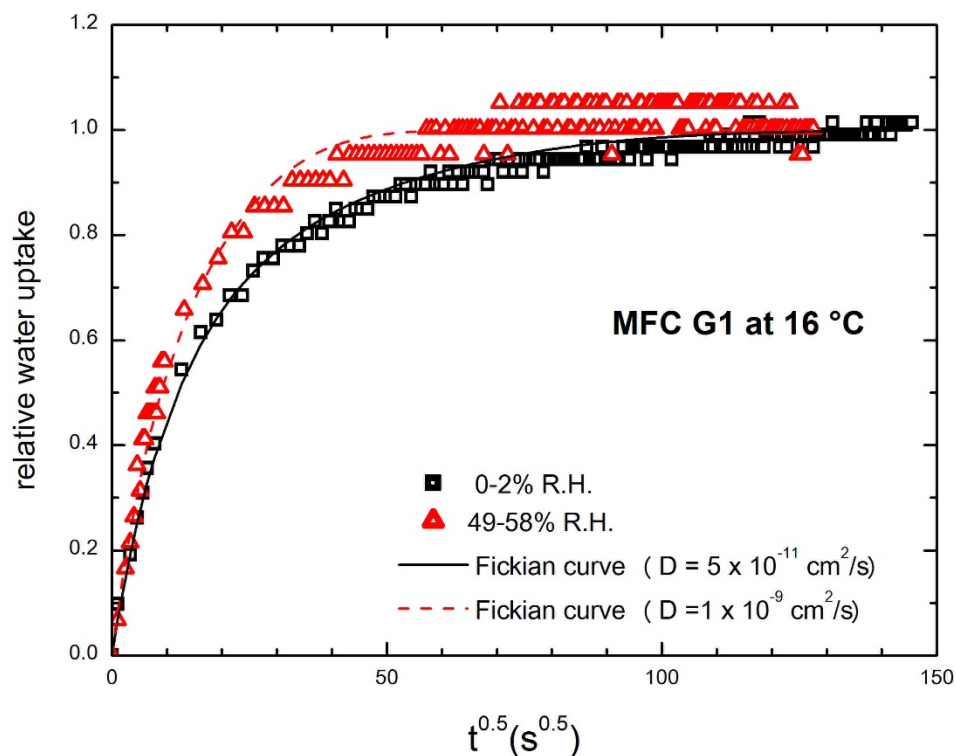
531 Noticeably, Park and GAB models agree in the description of the temperature dependence
532 of water sorption. Similarly to K_H in Park model, C_G and K_{ads} are thermodynamic sound
533 parameters, and are significantly temperature dependent (by means of a Van't Hoff relation)
534 (Quirijns et al., 2005; Timmermann, 2003), as C_G defines the difference between the strength
535 of bound water in the monolayer with that in the successive layer, whereas K_{ads} is the difference
536 in enthalpy between the multilayer and bulk liquid. Based on their physical meaning, C_G is
537 expected to decrease with temperature, while K_{ads} should increase. Such behavior is indeed
538 observed for both materials, as K_{ads} increase of about 70% for the two MFCs going from 16 to
539 35°C, while in the same temperature range C_G decreases of about 60%. In agreement with their
540 physical meaning, the observed variations are indeed of Van't Hoff type, and the resulting
541 correlation factor R^2 is in the order of 0.99.

542 Therefore, both Park and GAB models can represent very well the observed solubility
543 isotherms, although based on completely different approaches, with the description of the

544 physical mechanisms of water sorption in the investigate systems, likely involving both
545 multilayer adsorption and physical dissolution. Based on the obtained results, no final
546 conclusion can be made about the most suitable model to describe the data, and a preference, if
547 any, can be given to GAB just because it is potentially able to describe possible upturn of the
548 isotherm without the addition of any further parameter.

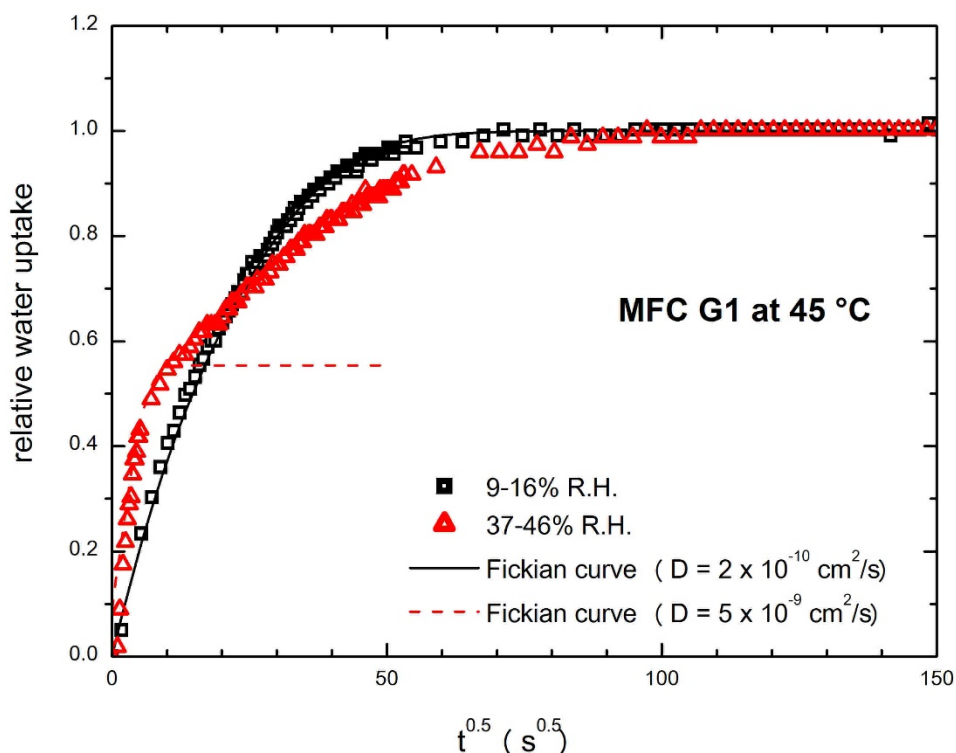
549 4.4. Diffusion kinetics

550 The kinetics of water diffusion in MFC films has been also recorded, and an example of
551 the transient water uptake as function of the square root of time is reported in Fig. 7 and Fig. 8,
552 for two generic water sorption steps in MFC G1 at 16 and 45 °C, at average relative humidity
553 of 1%, 54% and 13%, 42%, respectively.
554



555

556 **Figure 7.** Mass uptake for MFC G1 at 16 °C, at low (0-2%) and high R.H. (49-58%).



558 **Figure 8.** Mass uptake for MFC G1 at 45 °C at low (9-16%) and high R.H. (37-46%).
 559

560

561 At low temperature, in the whole range of the water activity investigated in this work, the
 562 kinetics are well described by a simple Fickian model (Eq. 2), also included in Figures 7 and 8,
 563 and the diffusion coefficients can be readily determined from best fit of the experimental data,
 564 resulting e.g. in the values of $5.0 \cdot 10^{-11} \text{ cm}^2/\text{s}$ and $1.0 \cdot 10^{-9} \text{ cm}^2/\text{s}$ at 16 °C at the two activities
 565 reported in Fig. 7, and $2.0 \cdot 10^{-10} \text{ cm}^2/\text{s}$ for 13% of average water activity at 45 °C (Fig. 8).
 566 However, at 45 °C and above, at higher water activity, the sorption process shows a more
 567 complex behavior, which cannot be simply described by a sole diffusion mechanism, as a two
 568 stage non-Fickian kinetics is apparent. Only the curve at early times, covering roughly the initial
 569 50-60% of the relative water uptake, is somewhat Fickian and characterized by a rather fast rate
 570 of diffusion ($D = 5.0 \cdot 10^{-9} \text{ cm}^2/\text{s}$).

571 These features have been found at all temperature values, with the only exceptions of 16
 572 and 25 °C, at which no evident secondary process has been observed in the sorption kinetics,

573 leading therefore to a lower water uptake, as previously discussed. At the lower temperatures,
574 apparently, this second mechanism that provides an extra-sorption contribution, has not been
575 activated. In this concern, also the present kinetics data are consistent with the qualitative
576 description of temperature dependence of solubility provided above; the non-Fickian behavior
577 observed at high temperatures, indeed, is likely to be ascribed to an increased ability of the
578 material to rearrange itself and to swell, accommodating more water with respect to what
579 happens at the lower temperatures.

580 Such secondary process is probably related to pure relaxational phenomena occurring on
581 the MFC matrix during sorption, as typically observed in glassy polymers with swelling
582 penetrants (Berens & Hopfenberg, 1978), or to complex mechanisms of diffusion in the
583 multiphase material, which includes basically 3 distinct phases, crystallites, amorphous phase
584 and interfibrillar region, as illustrated by Belbekhouche et al. (2011), Bessadok et al. (2009)
585 and Gouanvé et al. (2007), who accounted for two different diffusion coefficients to describe
586 water diffusion in the MFC or cellulose fibers systems. Several works in the literature, however,
587 make use of so-called Parallel Exponential Kinetics (PEK) kinetics, which assumes two not
588 specific, parallel and independent first order processes occurring simultaneously, to describe
589 water sorption kinetics (Belbekhouche et al., 2011; Kohler et al., 2003; Okubayashi et al.,
590 2004).

591 The complete presentation of kinetic data and their detailed analysis however is outside
592 the scope of the present work and will be presented in a future work.

593

594 **5. Conclusion**

595 The water vapor sorption behavior has been investigated in two types of microfibrillated
596 cellulose (MFC) films, MFC G1 and G2, in wide ranges of temperature (16-65 °C), and water
597 activity (0-0.70).

598 Depending on the pre-treatment procedure of the pristine pulp, the resulting films showed
599 different properties, which played a significant role in the sorption experiments. Experimental
600 analysis showed larger water solubilities in MFC G2 (carboxymethylation pretreatment) with
601 respect to MFC G1 (enzymatic pretreatment), due to the higher surface charge and higher
602 hydrophilic character of the microfibrils.

603 Overall, water solubility values measured for the two MFC materials were in line with
604 those available in the open literature, and the typical behavior of the sorption isotherm in
605 cellulosic materials was observed, with an initial downward curvature followed by a linear
606 trend. The obtained solubility were modeled by two appropriate approaches, commonly applied
607 to this aim for cellulosic materials, the Park and GAB model, that both proved to be able to
608 consistently describe the observed experimental behavior.

609 Interestingly, the tests pointed out that the MFC samples need to be carefully evacuated
610 from atmospheric moisture by conditioning treatment under vacuum, at temperatures higher
611 than 35 °C, as only above this threshold, the procedure is effective in complete water removal.
612 No temperature effect was observed on the solubility above 35 °C, while an appreciably lower
613 uptake was obtained at 16 and 25 °C, resulting in an endothermic sorption process at
614 temperature below 35 °C. Mixing enthalpies in the range of 5.6-27.5 kJ/mol and 17.7-26.1
615 kJ/mol were obtained for MFC G1 and MFC G2, respectively. Such unexpected result, likely
616 related to the structural features of MFC films, points out once again the peculiar properties of
617 nanocellulose with respect to other cellulose-based materials.

618 The analysis of the sorption kinetics revealed that the sorption process is substantially
619 diffusive and well described by Fick's at lower activities and at lower temperatures. When the
620 temperature is raised and the water content in the MFC film increases, a secondary process is
621 also observed at longer times. This dual behavior is associated to the diffusion in a complex

622 multiphase medium and to some kind of structural relaxation of interfibrillar bonds occurring
623 in the matrix at large water uptakes.

624

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626

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630

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