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Removal and Fouling Mechanisms in Nanofiltration of Polysaccharide Solutions

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Abstract

Tubular membrane filtration is an important process when feed waters with a relatively high solids content are filtered. Such solids would normally have to be removed in a pre-treatment stage if spiral wound modules are to be used. High solids content occurs for example in high turbidity surface waters, wastewaters that contain fibrous materials or in waters where coagulants are added. Tubular membranes can be used directly in nanofiltration (NF) and in this study fouling by a solution containing polysaccharides is examined.

The study was designed in view of a wastewater recycling application where polysaccharides like cellulose are a major constituent of the effluent organic matter (EfOM) and colloidal organics. The investigation was performed with various organic compounds and varying solution chemistry namely pH and ionic strength. Two solutes in several concentrations have been used: Cellulose (particulate) and microcrystalline cellulose (collodial) in addition with various CaCl₂ and NaCl concentrations. The operating parameters investigated were cross flow velocity, transmembrane pressure (TMP) and pH. Membranes were cleaned after each filtration experiment and flux recovery was measured.

As a general trend, it was observed that with increasing cellulose concentration fouling increases and that solution chemistry plays an important role in the association of foulants with the membranes. The permeability decreases for high and neutral pH conditions in the presence of salt ions. Calcium affects the flux more than sodium. The permeability at acidic pH values is relatively low and not influenced by the ions as much as for other pH conditions. Electrostatic interactions between membrane, salt ions and cellulose can explain this behaviour. Calcium ions were confirmed to play an important role in membrane fouling. Increasing cross flow velocity decreases the reversible fouling but increases the irreversible fouling.

Key words: nanofiltration, membrane fouling, process design, polysaccharides, tubular membranes

1 Introduction

Due to the limited availability of fresh water the reuse of wastewater is an important process which is necessary to close the water cycle and make efficient use of available water resources. Membrane filtration is a suitable technology to produce clean water from polluted water in sufficient quality and quantity. However, the Achilles heel of this technology is often the extent of fouling: Membrane performance becomes less efficient. Therefore, it is important that the process operates near its optimum condition to avoid excessive fouling. Nanofiltration (NF) membranes were developed to achieve high divalent ion rejection with a low transmembrane pressure (TMP). The operating pressure is generally 5 to 30 bar and the rejected molecules can have a molecular weight of as low as 200 g/mol which corresponds to an equivalent Stokes diameter of approximately 1 nm. NF membranes are neither entirely dense nor entirely porous so their retention mechanisms are determined by both size exclusion (porous membranes) and sorption and diffusion (dense membranes). A special feature of NF membranes is their selectivity regarding ions, with monovalent ions having a higher ability to pass through the structure than divalent ions. In case of organic molecules retention cannot be predicted and explained as easily. Affinity to the membrane, molecular weight, surface characteristics and molecular shape also play an important role and retention requires to date experimental investigations.

The type of membrane used for a particular application is determined by the required flux, feed fouling potential, interactions with divalent cations, electrostatic repulsion and attraction, hydrodynamic conditions, solution chemistry amongst other considerations. Wastewater filtration is carried out with membranes that are not prone to blocking by particulates and good results can be achieved with tubular membranes [1]. The ability to clean the membrane effectively is one of the most important features which recommend this type of membrane for high solid load applications [2].

Membrane fouling is the major limitation in filtration of effluent water during reclamation of wastewater and is still not well understood. It is the sum of processes that cause a reduction of membrane performance and, if not controlled properly, serious problems occur resulting in premature replacement of membranes [2] or increasing energy consumption [3]. Fouling depends on several parameters, such as membrane characteristics, chemistry of the feed water, operating conditions [4, 5] and chemical-physical interactions between molecules and the membrane [1].

Effects of fouling are for example flux decline at constant TMP, increasing TMP at constant permeate flux operation [5] and a change of the selectivity or retention [3].

Fouling can be classified as internal (pore) and external (surface) deposits or according to the cleaning ability as reversible and irreversible fouling. Pore blocking and adsorption on inner surfaces are caused by particles smaller than the pore size (internal). Particles larger than the pore size form cake or gel layers and adsorb on the membrane surface (external) [6]. A strict division of the different types is not possible as, in general, a combination of various foulants leads to the simultaneous occurrence of several fouling mechanisms. Fouling occurs in large time scales (days, hours), the more temporary phenomenon of concentration polarisation is built up in minutes or seconds. While the increased concentration of the rejected particles in the boundary layer is not itself a type of fouling it promotes adsorption, pore blocking and cake/gel layer formation and hence often is a fouling precursor [7]. Membrane lifetime is mostly limited by the irreversible fouling such as pore blocking or adsorption on inner surfaces [8].

Effluent organic matter (EfOM) characteristics in the feed water play an important role in membrane fouling in wastewater applications. The composition of EfOM is quite complex and heterogeneous. For example, it contains polysaccharides, proteins and humic substances as well as aminosugars, nucleic acids and cell components [4]. The polysaccharides have the greatest fouling potential, interactions with divalent cations, electrostatic repulsion and attraction, than divalent ions. In case of organic molecules retention cannot be predicted and explained as easily. Affinity to the membrane, molecular weight, surface characteristics and molecular shape also play an important role and retention requires to date experimental investigations.
fouling and flux decline increase. NOM deposition in the absence of Ca\(^{2+}\) is only reported at high permeate velocity due to the fact that at low permeate velocities the electrostatic repulsion is large compared to the permeation drag [14, 18]. Furthermore the charge of organic molecules and therefore the fouling potential can be manipulated with the presence of calcium ions due to charge screening [14]. Also, bridging between organic components and the membranes by calcium ions affects the fouling behaviour to some extent [14]. In general, one can say that increasing ionic strength [19], decreasing pH, negative particle surface charge (while using PA membranes) and especially the presence of divalent ions is expected to promote fouling. The feed solution in this study, as in many water recycling applications, has a relatively high colloids load and also a high fouling potential. The colloids are of organic nature, specifically polysaccharides, as commonly found in wastewater applications. Therefore the membranes used are tubular composite membranes with NF characteristics and fouling by such organic colloids under varying solution chemistries is investigated in detail.

2 Materials and Methods

2.1 Tubular Filtration Rig and Protocol

The experimental rig consisted of three tubular membrane modules (see Figure 1). The feed solution (120 L tank) was cycled through the membrane modules with a high pressure pump (Lowara Pump, SV 218F22). The feed flow and pressure were adjusted between a range from 2 to 40 L/min (Buerkert, Easy Flow 8035) and a TMP of 1 to 16 bar (Buerkert, analog gauge) respectively. The pressure was also measured before entering the module; the pressure loss caused by the membrane modules was less than the instrument accuracy (<\(\leq\)1%) and hence was neglected. The permeate flow was measured with an electronic balance (measuring the time for a fixed permeate volume). Conductivity, pH, total organic carbon (TOC) and UV absorbance of the feed and permeate samples were analysed. Due to the heat exchanger unit the temperature was almost constant (25.5°C \(\pm\) 1°C).

The temperature was measured in the reservoir tank and was regulated by a thermostatic unit (Group Four Industries, Davian 757) with coolant (tap water). Slight variation in temperature was corrected with a thermostatic unit (Group Four Industries, Davian 757) with coolant (tap water). Slight variation in temperature was corrected with a thermostatic unit (Group Four Industries, Davian 757) with coolant (tap water).

During the experiments the TMP (\(\Delta P\)), the temperature (T) and the permeate flux (J) were measured and flux values were then normalised to the standard temperature of 25°C. The normalised permeability (L) was calculated as:

\[
L(\text{T}_{25^\circ C}) = \frac{J(T)}{\Delta P} \exp\left[0.0155(T - 25.5^\circ C)\right].
\]

Further, the normalized permeability was compared with the pure water permeability at the beginning of each set of experiments. The order of experiments considered the fouling potential of the solutions; the lowest fouling potential was filtered first, the highest last. This assumed that the following solution fouled the membrane at least as much as the solution before. Initial experiments have shown that this assumption was justified and resulted in a minimal error in the results.

2.2 Membrane Characteristics

Hydrophobic PA nanofiltration membranes (type 7425; diameter: 11mm, length: 600mm, membrane area: 0.02168 m\(^2\), membrane resistance \(R_M\): 2.7·10\(^{13}\) m\(^{-1}\)) of the company Berghof Filtrations- und Anlagentechnik (Eningen, Germany) have been tested. Table 1 summarizes the determined values for the 7425 membrane.

<table>
<thead>
<tr>
<th>Salt</th>
<th>(C_{\text{sol}}) [g/L]</th>
<th>TMP [bar]</th>
<th>Retention (R_{\text{mem}}) [%]</th>
<th>Permeability [L/(h.m(^2).bar)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaCl</td>
<td>1.38</td>
<td>20</td>
<td>50</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td>9.83</td>
<td>20</td>
<td>&lt;25(^{\circ})</td>
<td>n.a.</td>
</tr>
<tr>
<td></td>
<td>19.67</td>
<td>20</td>
<td>&lt;10(^{\circ})</td>
<td>n.a.</td>
</tr>
<tr>
<td>CaCl(_2).2(H(_2)O)</td>
<td>0.050</td>
<td>5</td>
<td>60(^{\circ}); 90(^{\circ}); 92(^{\circ})</td>
<td>14(^{\circ})</td>
</tr>
</tbody>
</table>

Figure 1: Flow sheet of the experimental rig

Because of the large particle size (macromolecules) the effect of the osmotic pressure was negligible in these experiments; the error is in the range of the total accuracy of the measurements [14].

During the experiments the TMP (\(\Delta P\)), the temperature (T) and the permeate flux (J) were measured and flux values were then normalised to the standard temperature of 25°C. The normalised permeability (L) was calculated as:

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Table 1: Initial retention and initial permeability of the membrane type 7425, \(R_F\): Berghof, used membrane batches: \(^{1}\) 7425-1; \(^{2}\) 7425-2; \(^{3}\) 7425-3 investigated in own experiments; \(T=25.5^\circ\); \(v_{\text{cross}}\)=1m/s, pH=7
2.3 Chemicals, Polysaccharides and Background Solution

The chemicals that were used in the experiments are NaCl, CaCl$_2$·2H$_2$O, CaSO$_4$·2H$_2$O, HCl, HNO$_3$ and NaOH solutions; all analytical grade (Sigma Aldrich/Merck, Australia). The solutions were prepared with tap water, which had a constant conductivity of 130 µS/cm and also a constant pH value of 7.7. The tap water contains approximately 16 mg/L Ca$^{2+}$ and 8 mg/L Na$^+$ and 75 mg/L total dissolved solids (TDS) [20].

Particulate cellulose with an average particle size of 20µm (Merck, Australia) and colloidal microcrystalline cellulose (MCC) (Sigma Aldrich, Australia) are insoluble (in water, diluted acids, most organic solvents and in sodium hydroxide solution) polysaccharides that consist of 500 to 5000 glucose units (molecular weight per unit 162 g/mol). Approximately 60 to 70 percent of such cellulose chains form a microfibril which is characteristic for plant structures [21]. In water the cellulose builds a three-dimensional matrix, consisting of millions of insoluble microcrystals that form an extremely stable gel (see Figure 2).

![Figure 2: Light microscopy pictures of A: particulate cellulose (20µm); B: microcrystalline cellulose (MCC)](image)

2.4 Water Quality Measurements and Analysis

The conductivity and the pH of every sample were measured with a Multiline P4 Set 3 instrument (WTW, Germany). UV/VIS absorbance and therefore the organic concentration of the feed solution was analysed with a UV-1700 Shimadzu spectroscope in combination with quartz cuvettes at a wavelength of 550 nm. For the used chemicals there was no characteristic peak at a particular wavelength. However, the calibration curve of the UV absorbance measurements showed a linear relationship with concentration for the organic solutes used. Total organic carbon (TOC) analysis (Shimadzu TOC-V CSH analyser, non purgeable organic carbon (NPOC) mode) was carried out to measure also organic feed concentration. TOC analysis can only be carried out for MCC. 20µm-cellulose was not analysed as it was found with a Leica DM/DM optical microscope with a 50x to 1000x magnification and an integrated Panasonic video system for screenshots. To analyse the particle distribution an Ankersmid CIS-1 particle analyser which detects particles in the range of 1.2 to 150µm was used. The particles were analysed in a 2% (mass fraction) DI water solution.

![Figure 3: Particle distribution in form of A: number and B: area for cellulose and colloidal MCC.](image)

3 Results and Discussions

3.1 Particle Characterisation

Prior to membrane filtration experiments it is important to know the nature of particles in solution well. Light microscopy gives a good representation of the particle sizes and the particle interactions (e.g. the ability to form large particles). The particle of particulate cellulose (Figure 2A) shows that three fractions of rectangular particles co-exist: 5µm, 20µm and aggregates with a size >40µm. The MCC particles had a reasonably consistent size of approximately 2µm as can be seen in Figure 2B, while only a few particles had a size of 20µm. The difference between both samples was smaller than expected.

Two modes of particle analysis were investigated: Number-size and area-size distributions. The area-size distribution is important for fouling caused by adsorption, in particular where other contaminants are taken up by the colloids. Number-size distribution is important for pore blocking, cake and gel layer formation. The distribution regarding the particle numbers shows nearly the same behaviour of the cellulose and the MCC particles (see Figure 3A). They had a significant peak at 1µm, only a few particles had a size in the range 5 to 10µm. Analysing the area size distribution (Figure 3B) shows that the cellulose area is dominated by three fractions: 5µm, 20µm and 50µm which confirmed the results of the microscope analysis. Two area fractions of MCC particles of approximately 5µm and 20µm were found.

The results of the particle analysis relevant to nanofiltration were that the particulate cellulose was too large to cause pore blocking; MCC was marginally smaller in size due to the presence of some smaller particulates which would be expected to form a less permeable cake. Both colloids were most likely to form layers on the membrane surface. The presence of ions was expected to enhance aggregation effects which were visible in the particle analysis. In tap water cellulose forms loose aggregates but there appeared to be no gel forming at the concentration studied (two weight percent).

3.2 Particulate Cellulose Filtration

One of the main aims of each set of experiments was to determine at which conditions fouling occurred for those solutes by varying cross flow velocity, concentration and solution chemistry. Changing the cross flow velocity from 1 m/s to 2 m/s had a quite dramatic effect on flux decline (see Figure 4). Several cellulose concentrations were analysed regarding the steady state flux and the type of fouling that occurred. Only reversible fouling was observed at a concentration of 0.2 g/L for the low velocity applications (1 m/s). No irreversible fouling was found. At high cross flow velocity the situation was different; fouling occurred at the lowest investigated concentration. Irreversible fouling increased dramatically with increasing cellulose concentration. As expected the reversible fouling was smaller due to the increased velocity which decreased the effect of concentration polarisation. This was an observation problem of reducing reversible fouling found at low velocities and the irreversible fouling that occurs at high velocities. The irreversible fouling at high cross flow velocities appeared to be caused by smaller particles which were forming a less permeable cake deposit than larger particles. On the one hand smaller particles were produced...
because of the increasing shear stress [22], while on the other hand the hydrodynamic forces allowed only smaller particle to enter the boundary layer and therefore to be deposited on the membrane surface [2, 23].

The change in flux decline as a function of solution chemistry (pH, salt concentration and type) is reported in Figure 5. It can be seen that the permeability at acidic conditions (pH 3) was not influenced by the presence of salt. It appears that electrostatic attraction between negatively charged particulates and positively charged membranes affected the fouling more than cation-cellulose interactions. It must be noted that the background solution was tap water which contained a small amount of calcium and sodium ions. This influenced the permeability to some extent. For the neutral (pH 7) and alkaline (pH 10) conditions the valency of the ions played an important role. There was nearly the same flux decline for 830 mg NaL as for 60 mg CaL, hence as expected calcium ions affected this trend more than the sodium ions. The strong influence of calcium ions also explains the irreversible fouling at low and high pH to some extent. A possible explanation is that the solvent (tap water) contained also a low concentration of calcium, which caused significant fouling. The figure shows that even low salt concentrations had an influence on the flux decline and fouling behaviour. MCC reacted stronger than cellulose (20µm) to pH variation and the presence of cations.

As described for the cellulose in Figure 5 similar investigations were carried out for the microcrystalline cellulose (MCC) also. The influences of the type and the concentration of cations on the flux decline for different pH conditions are summarized in Figure 6. In general, the effect of the presence of even small salt concentrations affected the permeability at high and neutral pH. Because of the electrostatic attraction at low pH and the higher specific surface compared to cellulose (20µm), the flux decline was already relatively high in tap water and only a slight additional decline was observed with the presence of ions. The fouling of MCC colloids and aggregates at high pH (which were likely to be present in the solution at these conditions [11, 24, 25]) was more obvious than for cellulose (20µm) presumably caused by the smaller size fractions present in microcrystalline cellulose. Sodium in solution influences the irreversible fouling at low and high pH to some extent. The microcrystalline cellulose (MCC) also. The influences of the type and the concentration of cations on the flux decline and fouling behaviour. MCC reacted stronger than cellulose (20µm) to pH variation and the presence of cations.

4 Conclusions

The effect of changing operating conditions on the flux of tubular NF membrane was studied with several wastewater model solutions focused on filtering wastewater levels of potential foulants. The main research question was how dissolved, colloidal and particulate organics or polysaccharides affect the fouling under various solution chemistries and hydrodynamic conditions. Increasing cross flow velocity reduced the concentration polarsation and therefore the reversible fouling [26]. On the other hand a higher velocity also increased the shear stress and due to the hydrodynamic forces only smaller particles were able to settle on the membrane surface [22]. As a result higher cross flow velocity reduced reversible fouling and promoted irreversible fouling. With increasing particulate cellulose and microcrystalline cellulose (MCC) concentration the fouling increased.

The pH conditions affected the permeability dramatically. At low pH the electrostatic attraction between the membrane surface (polyamide is positively charged) and the model substances (particulate cellulose, MCC are negatively charged) decreased the permeability substantially. The presence of monovalent (sodium) and divalent (calcium) ions also affected the performance of the NF membrane. A general trend was that even a small amount of calcium ions affects the reversible
and irreversible fouling which confirms previous studies for such membranes [14, 24, 27], while only highly concentrated sodium chloride solutions were able to influence the membrane performance. This could also be caused by an increasing osmotic pressure due to the high sodium concentration.

In summary, a moderate cross flow velocity, low multivalent ion concentration and neutral to high pH will assist the successful filtration of wastewaters containing polysaccharides.

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References