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WO-A-88/02653 US-A- 3 551 331 US-A- 3 877 978 US-A- 3 886 066 US-A- 4 259 183 US-A- 4 765 897

PATENT ABSTRACTS OF JAPAN, vol. 9, no. 324 (C-320)[2047], 19th December 1985;& JP-A-60 156 507 (NITTO DENKI KOGYO K.K.) 16-08-1985

PATENT ABSTRACTS OF JAPAN, vol. 12, no. 155 (C-494)[3002], 12th May 1988;& JP-A-62 266 103 (TORAY IND. INC.) 18-11-1987

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### **Description**

This invention relates to membranes and their use for removal of ions imparting hardness to water.

A variety of treatments are employed for the removal of hardness factors from water. These hardness factors are principally calcium or magnesium salts of sulfate or bicarbonate. Lime softening is widely used, but requires large quantities of lime and certain practical limitations. Ion exchange is widely used where the cost of the ion exchange resin and regeneration of the resin are not prohibitive. Electrodialysis has been employed, but is relatively costly.

Reverse osmosis membranes have been employed for water softening. Cellulose diacetate membranes and polyamide membranes have been used commercially for this purpose. However, these prior art membranes in general have required relatively high operating pressures and have been viewed as energy intensive.

US-A-3,551,331 describes the treatment of certain polyamide membranes with acid. This treatment, performed on melt-processed linear aliphatic polyamide membranes of extremely low water permeability, produced higher water permeabilities by a combination of solvent induced crystallization and solvent extraction of low molecular weight non-crystalline fractions. The resulting membranes still required high operating pressures to achieve commercially feasible water permeation rates.

US-A-3,853,755 and 3,886,066 describe the use of hydrolyzable tannins to modify the rejection of reverse osmosis membranes. However, the colloid, in general, reduces flux through a membrane.

A membrane which affords a combination of high flux, adequate rejection of hardness ions and very low operating pressures has long been sought.

An improved water softening membrane and process for making and using the same have now been discovered. The process comprises contacting a crosslinked polyamide discriminating layer of a reverse osmosis membrane with a strong mineral acid at an elevated temperature of from 50° - 150°C. The membrane in contact with the acid is maintained at an elevated temperature for a period sufficient to produce a membrane having a flux of at least 326 l/m² • day (8 gallons per sqare foot per day (gfd)) and a magnesium sulfate rejection of at least 65 percent when tested under reverse osmosis conditions at 345 kPa (50 psi) and 25°C using an aqueous solution of 0.2 weight percent magnesium sulfate. The resulting membrane is then preferably treated with a rejection enhancing agent so as to produce a membrane having a flux of at least 407, preferably 610 l/m² • day (10, preferably 15 gfd) and a magnesium sulfate rejection of at least 85 percent, preferably 90 percent, more preferably 95 percent at a transmembrane pressure in the range of 345 - 690 kPa (50 - 100 psi), preferably 345 - 482 kPa (50 - 70 psi) and temperature of 25°C using feed water containing 0.2 weight percent magnesium sulfate.

The final membrane product possesses an unusually high flux and good rejection of calcium and magnesium sulfate or bicarbonate salts. This membrane is advantageous in that it can be used at operating pressures much lower than prior art reverse osmosis membranes.

Reverse osmosis membranes having polyamide discriminating layers are well-known in the art. The polyamide can be aliphatic or aromatic and is advantageously crosslinked. Illustrative prior art polyamide membranes are described in Columns 2-4 of US-A-4,277,344. In addition, US-A-4,259,183 describes other useful polyamide membranes made by the interfacial reaction of a cycloaliphatic diamine with isophthaloyl chloride, trimesoyl chloride or mixtures of these acid chlorides. US-A-4,520,044 describes other suitable polyamide membranes, such as those prepared by reaction of m-phenylene diamine and cyclohexane-1,3,5-tricarbonyl chloride.

In a preferred embodiment of this invention, the reverse osmosis membrane starting material has a polyamide discriminating layer which is a reaction product of (a) aromatic polyamines having at least two primary amines on an aromatic nucleus, and (b) aromatic polyfunctional acyl halides having an average of more than two acyl halide groups on an aromatic nucleus. These polyamides preferably have a crosslink density of at least 10, more preferably at least 50, per 100,000 polymer molecular weight. Such polyamide membranes are described in US-A-4,277,344.

The preferred polyamine reactant is phenylene diamine, more preferably the meta isomer of this diamine. The preferred polyfunctional acyl halide is trimesoyl halide or a functional equivalent, more preferably trimesoyl chloride. The reaction product of trimesoyl halide and phenylene diamine is referred to hereinafter as poly(phenylene diamine trimesamide).

The reverse osmosis membrane prior to acid treatment preferably has a sodium chloride rejection of at least 90 percent and a flux of at least 407 l/m² day (10 gfd) when tested with an aqueous solution of 2,000 parts per million (ppm) sodium chloride at 1379 kPa (200 psi) and 25 °C. More preferably prior to acid treatment, the sodium chloride rejection of the membrane is in the range of 93 to 98 percent with a flux in the range of 610 to 1221 l/m² day (15-30 gfd).

Reverse osmosis membranes having a polyamide discriminating layer are available in a variety of configurations. Flat sheet, tubular and hollow fiber membranes are well-known in the prior art. These membranes can also vary in morphology. Homogeneous membranes are operable, but asymmetric membranes are preferred, with thin film composite membranes being most preferred for membranes treated in accordance with this invention.

The thin film composite membranes can be prepared via conventional techniques for depositing, forming or laminating a polyamide discriminating layer to a porous support layer. This support layer generally determines the shape of the membrane. This support may be a tubular, hollow fiber or flat sheet configuration.

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Suitable support layers or films have been described extensively in the art. Illustrative support materials include organic polymeric materials such as polysulfone, polyethersulfone, chlorinated polyvinyl chloride, styrene/acrylonitrile copolymer, polybutylene terephthalate, cellulose esters and other polymers which can be prepared with a high degree of porosity and controlled pore size distribution. Porous inorganic materials may also be operable as supports. Preferably, the pores in the polymers will range in size from 1 to 1,000 mm (millimicrons) in their widest dimension at the surface in intimate contact with the discriminating layer. Especially preferred as support layers are porous polysulfone films. These films are generally cast on non-woven fabric or woven cloth, generally of polyester or polypropylene.

The support layer provides mechanical strength to the thin film composite membrane. The support layer is advantageously as thin as possible, while still imparting the desired physical strength to the membrane.

In an especially preferred embodiment of this invention, the polyamide discriminating layer is formed on the support layer via interfacial polymerization. To illustrate, the porous support layer can be coated or imbibed with an aqueous solution of a polyamine. Surface active agents can be present on the support layer or in the solution to augment film formation. A water-immiscible solvent containing a polyfunctional acyl halide can then be brought into contact with the support layer at conditions conducive to polymerization. This solvent is advantageously a  $C_5$  to  $C_8$  alkane, a chloroalkane, a fluoroalkane or chlorofluoroalkane which does not deleteriously affect the support layer. By this technique a thin, essentially defect-free discriminating layer can be formed. Crosslinked polyamide discriminating layers as described in US-A-4,277,344 are most preferred.

The polyamide discriminating layer is desirably as thin as possible, while still remaining essentially defect free. In general, the water flux through the discriminating layer is inversely proportional to the thickness of the layer. However, a thin layer is also more prone to defects or discontinuities in the layer.

In a preferred embodiment of this invention, the reverse osmosis membrane after treatment with acid is assembled in a reverse osmosis device, optionally including a pressure vessel, prior to treatment with the rejection enhancing agent. The treatment of the device itself obviates post-treatment handling operations which can create defects in the membrane discriminating layer. The membrane can be assembled in a variety of devices known in the prior art. For example, flat sheets can be utilized in either plate and frame or spiral devices. Tubular and hollow fiber membranes can be assembled in a generally parallel bundle in devices with tubesheets at opposing ends of the membranes. Alternatively, these membranes can be assembled in a U-shaped bundle with both ends secured in a single tubesheet. Hollow fiber membrane devices can optionally be assembled about a central perforated core, have a central tubesheet or be assembled in a bias wrap configuration as in US-A-4,080,296. Radial, axial or down-the-bore flow of feed can be utilized in hollow fiber devices. Spiral membrane devices are especially preferred.

The polyamide discriminating layer of a reverse osmosis membrane is contacted with an aqueous solution of a compatible strong mineral acid. A compatible strong mineral acid, as the term is used herein, refers to inorganic acid which can modify the structure of the polyamide discriminating layer so as to increase the permeability to water. Generally, the acid will decrease salt rejection of the polyamide, but otherwise does not deleteriously affect the membrane. The acid is believed to swell the polyamide, but the invention is not to be limited by this theory. Advantageously, the mineral acid is polyphosphoric acid, phosphoric acid, sulfuric acid or mixtures thereof. Phosphoric acid is especially preferred with concentrations of 50 to 85 weight percent being advantageous. Polyphosphoric acid is also advantageous, but it is more difficult to apply in a thin uniform coat because of the high viscosity of solutions of this acid.

The concentration of the strong mineral acid can operably vary over a wide range. Typically, an aqueous solution containing 10 to 85 weight percent acid (or the saturation point of the acid in water, if less) is operable. Acid solutions containing at least 40 weight percent phosphoric acid are especially preferred, with those containing at least 10 weight percent sulfuric acid or at least 20 weight percent phosphorous acid being preferred.

The strong mineral acid solution can be applied to the membrane by any convenient means which affords uniform and intimate contact with the discriminating layer. This layer may be conveniently sprayed, immersed or washed with acid. Typically, it is desirable to apply 0.5 to 25, preferably 1 to 20, more preferably 4 to 10 grams of acid per square meter of membrane.

The temperature at which the acid is applied is not generally critical. In order to effect a change in permeability of the membrane, the membrane is subjected to an elevated temperature (typically 50° to 150°C, preferably 100° to 150°C for phosphoric acid, 110° to 120°C being more preferred for phosphoric acid) during contact with the acid. When phosphoric acid is employed it is desirable during contact with the membrane to evaporate the water present as a solvent for the acid. This is believed to result in the formation of polyphosphoric acid. Because the acid strength, identity of the polyamide discriminating layer, acid concentration, contact temperature and contact time are interrelated, it is not possible to specify optimum values for each of these parameters independently. For example, highly crosslinked membranes can typically be treated at higher temperatures than those with a lower crosslink density. At higher temperatures the optimum contact time will be shorter, but if the temperature is too high the membrane may shrink nonuniformly with undesirable consequences. These process parameters are readily optimized empirically for a specific membrane.

In one preferred embodiment of the invention, a polyamide thin film composite reverse osmosis membrane is coated with 85 percent phosphoric acid with excess acid being removed by use of a squeeze roller. The membrane is then heated to a temperature in the range of 100° to 140° for 5 to 15 minutes. It may be desirable to restrain the membrane during drying to control shrinkage. After heating, the membrane discriminating layer appears dry to the unassisted human eye. In general, lower temperatures and shorter reaction times in the preferred range afford a higher salt rejection for the membrane than at more extreme treatment conditions. Typically, higher temperatures and longer reaction times provide a greater increase in flux but suffer some loss of salt rejection. The membrane can be rinsed or washed with water after treatment, but this is not generally necessary.

The reverse osmosis membrane after acid treatment should retain good rejections of divalent alkaline earth salts of bicarbonate or sulfate with much higher water fluxes than the same membrane prior to treatment. Desirably, the water flux is at least 50, preferably at least 100, percent greater after treatment than before. The rejection of calcium and magnesium salts may also decline somewhat during acid treatment. Preferably, the acid-treated membrane will have a flux of at least 814 l/m² day (20 gfd) and a rejection of at least 75 percent when tested under reverse osmosis conditions at 345 kPa (50 psi) and 25 °C using an aqueous solution of 0.2 weight percent MgSO<sub>4</sub>. In some especially preferred embodiments, either the flux can be at least 1424 l/m² day (35 gfd) with a MgSO<sub>4</sub> rejection of at least 75 percent or a MgSO<sub>4</sub> rejection of at least 85 percent with a water flux of at least 814 l/m² day (20 gfd) at the aforementioned conditions.

The acid-treated membranes have been found to exhibit considerable variation in performance. This variation has been attributed in part to the formation of defects in the discriminating layer during acid treatment. The treatment of the acid-treated membranes with a rejection enhancing agent not only enhances the rejection of individual membranes, but also reduces the variability of flux and rejection.

The term "rejection enhancing agents" is used herein to refer to compositions which when applied to reverse osmosis membranes increase the rejection of the membranes. Advantageously, the rejection is increased with minimal decline in the flux. These agents are believed, in preferred embodiments, to selectively plug microscopic leaks and defects in the membrane discriminating layer. The preferred agents can even seal the porous support where discontinuities exist in the discriminating layer.

One preferred class of rejection enhancing agents is generally colloids (i.e., water-dispersible polymers). Illustrative of operable colloids are tannic acid or hydrolyzable tannins as described in US-A-3,886,066 and branched polyamidoamines optionally bearing other substituents as described in US-A-4,435,548; 4,507,466 and 4,568,737. Other operable colloidal treatments known in the prior art are described in NTIS Report No. PB81-170607, entitled "Development of Improved Cleaning and Surface Regeneration Methods and Economical Analysis of these Methods for Seawater Membranes" and NTIS Report No. PB82-157975, entitled "Post-Treatment Process for Reverse Osmosis Membranes", both published by U.S. Dept. of Commerce at Washington, D.C.

Another class of rejection enhancing agents includes certain water-soluble polymers or copolymers of sufficiently high molecular weight that they are effective to enhance rejection of a membrane. Illustrative of this class of reagents are the vinyl acetate copolymers described in US-A-3,877,978, but in general the vinyl acetate copolymers reduce flux more than other preferred reagents. Many copolymers of hydroxyalkyl methacrylate (preferably having 5 to 7 carbon atoms) with other ethylenically unsaturated monomers are also operable rejection enhancing agents. Copolymers of hydroxyethyl methacrylate with methacrylic acid

or methacrylamide, optionally include other compatible monomers, are preferred. Another preferred agent is a copolymer of styrene and maleic anhydride which has been treated with ammonia to produce styrene/maleamic acid copolymers. Advantageously, the styrene and maleic anhydride are polymerized in approximately equimolar amounts.

Generally, the colloidal agent in an aqueous diluent is brought into contact with the discriminating layer. Other diluents can be used so long as the colloidal dispersion is maintained and the membrane is not deleteriously affected. The pH of the diluent may need to be adjusted to provide the desired colloidal dispersion. For example, tannic acid in colloidal form or hydrolyzable tannin is preferably applied in an acidic (pH advantageously in the range of 2 to 5) aqueous medium. Tannic acid can be applied in a medium at about pH 5, if no tannin precipitating agents, such as polyvalent metal ions are present. The concentration of the colloid can operably vary over a wide range dependent upon the colloid, the membrane and other factors. Generally, a concentration of 10 to 1,000 ppm is preferred for tannic acid, with 100 to 300 ppm by weight being more preferred.

The water-soluble polymers are applied to the acid-treated membrane in a manner generally similar to the colloidal agents. An aqueous diluent is preferred, but other diluents are operable. The concentration of the agent can operably vary over a wide range dependent on the same factors as with colloids. Typically, a concentration of 1 to 100 ppm of the agent is preferred, with 5 to 30 ppm being more preferred for water-soluble polymers.

The rejection enhancing agent can be applied to the membrane via any conventional or convenient technique. With many reagents a contact time of 1 to 30 minutes is typically required to achieve the desired increase in rejection. Of course, optimum contact will vary dependent upon the membrane, agent and other factors. Consequently, immersion of the membrane with the discriminating layer in an aqueous solution of the agent is convenient. As previously noted, one especially preferred technique is to assemble the acid-treated membrane in a reverse osmosis device and then provide the agent in an aqueous solution introduced to the feed side of the membrane.

If desired, more than one rejection enhancing agent can be sequentially applied. A mixture of rejection enhancing agents can also be used, so long as they are compatible.

It may be desirable in some embodiments of the invention to rinse the discriminating layer surface with water after treatment with the rejection enhancing agent to remove any excess agent deposited on the membrane. For example, an acidic water rinse step after contact with a tannic acid colloid to remove excess deposits can increase flux.

The temperature and pressure during contact with the rejection enhancing agent are not generally critical, provided that the membrane is not deleteriously affected. Temperatures of 10 to 45 °C are generally convenient, with ambient temperatures being preferred. The pressure can also conveniently be ambient, although in some embodiments a moderate positive pressure (generally less than 1724 kPa (250 psig) transmembrane pressure) applied to the discriminating layer of the membrane is desirable.

Specific rejection enhancing agents may require special conditions or procedures. In general, these procedures are known in the art.

The molecular weight of the polymeric rejection enhancing agent must be great enough to provide the desired rejection enhancing properties, but not so great that the polymer adversely affects the characteristics of the treated membrane. The operable molecular weight range will depend upon the membrane, polymer agent and other factors.

Modifications of the aforementioned rejection enhancing agents and other compounds having like utility will be apparent to one of ordinary skill in the art. The term "rejection enhancing agent" is intended to encompass any colloid or polymer which can increase the magnesium sulfate rejection of the acid-treated membrane at standard conditions by at least 10 percent of the initial rejection. For example, if the acid-treated membrane has a MgSO<sub>4</sub> rejection of 70 percent, the rejection enhancing reagent should raise the rejection to at least 77 percent. Preferably, the rejection enhancing agent decreases the water flux by not more than 35 percent using a 0.2 percent MgSO<sub>4</sub> feed at standard conditions. For example, if the flux of the acid-treated membrane was 1628 l/m² day (40 gfd), the flux of the membrane after treatment with the rejection enhancing agent should be at least 1058 l/m² day (26 gfd). The most preferred rejection enhancing agents will show the smallest reduction in flux.

Another class of rejection enhancing agents are coacervate coatings. These coatings are prepared by first applying to the membrane in solution a polymer or polymerizable monomer bearing moieties of a first charge followed by a solution containing a polymer or polymerizable monomer bearing moieties of an opposite charge to the first, so as to form a coacervate. For example, the moieties of the first charge can be sulfonium or quaternary ammonium groups and the moieties of the second charge can be carboxylate groups. Polymers prepared from ethylenically unsaturated monomers, such as methacrylic acid and

hydroxyethyl methacrylate or vinyl benzyl sulfonium chloride, methyl methacrylate and hydroxyethyl-methacrylate are preferred. It may be advantageous to include monomers bearing hydrophobic moieties in these polymers to modify the polymer characteristics. The polymers of the first and second charges are conveniently applied sequentially to the membrane in dilute aqueous diluents (preferably 1 to 25 ppm by weight). Optionally, the aqueous diluents can include a fluorocarbon surfactant. The coacervate rejection enhancing agents are further described in US-A-4 704 324 which is incorporated herein by reference.

The following examples are presented to illustrate, but not otherwise limit the invention. All parts and percentages are by weight unless otherwise indicated. Salt rejection and water flux were determined at recoveries of about 1 percent.

### Examples 1-7, Comparative Experiment A

A sample of a thin film composite membrane bearing a poly(phenylene-diamine trimesamide) discriminating layer on a porous polysulfone support (sold by FilmTec Corporation as FT-30 membrane) was tested to determine its magnesium sulfate rejection and water flux using a 0.2 percent solution of magnesium sulfate at 345 kPa (50 psi) and 25 °C. An aqueous solution of phosphoric, phosphorous or sulfuric acid was applied to samples of the same membrane affixed with adhesive tape to glass plates. Excess acid was removed with a rubber squeeze roller applying firm rolling pressure manually. The membrane samples were then heated at 120 ° ± 20 °C for about 10 minutes. The acid-treated membranes were then tested at the same conditions as Comparative Example A to determine the water flux and magnesium sulfate rejection. The results of these tests are tabulated in Table I.

TABLE I

25	Example	Acid Concentration (Percent)	Acid	Water Flux		MgSO <sub>4</sub> Rejection (Percent)
				I/m²∙day	gfd	
30 35	Α	None		163	4	97
	1	8.5	Phosphoric	326	8	96.5
	2	14	Phosphoric	610	15	91
	3	30	Phosphoric	1302	32	83
	4	42.5	Phosphoric	1099	27	82
	5	85	Phosphoric	1587	39	65
	6	50	Phosphorous	1180	29	81
	7	50	Sulfuric	1099	27	67

The data tabulated in Table I confirm that treatment of polyamide membranes with strong mineral acids can significantly increase the water flux through the membrane. Generally, the rejection decreases with increasing flux.

## Examples 8-11

In a manner otherwise similar to Example 5, the polyamide membrane was contacted with 85 percent phosphoric acid at a temperature of 100°, 110°, 120° or 140°C for 10 minutes. The water flux and magnesium sulfate rejection were then determined at the standard conditions used in Example 5. The results are tabulated in Table II.

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TABLE II

Example Temperature Water Flux MgSO<sub>4</sub> Rejection (Percent) I/m<sup>2</sup>• day gfd 8 100 773 19 90.8 9 23 92 110 936 10 1302 32 83 120 140 1668 41 75 11

The data in Table II suggest that if other parameters remain the same, a higher temperature during acid treatment results in a higher water flux but lower rejection of magnesium sulfate.

## 15 Examples 12-15

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Four samples of a polyamide membrane were contacted with 85 percent phosphoric acid and heated at about 120 °C for approximately 15 minutes in the general manner of Example 5. Four spiral membrane devices were then prepared from the acid-treated membranes. The rejection and flux of each membrane was measured using a 0.2 percent magnesium sulfate feed at an average pressure of 414 kPa (60 psi) and about 20 °C.

Each spiral membrane was then treated at ambient temperatures with an aqueous feed at a pH of 2 containing 300 ppm of tannic acid for 15 minutes at a pressure of 690 kPa (100 psi). The tannic acid treatment was followed by a relatively high flow, low pressure rinse with an aqueous hydrochloric acid feed at a pH in the range from about 3 to about 5 for 20 minutes. This rinse removed excess tannic acid deposited. The membranes were then once more tested in the aforementioned manner to determine magnesium sulfate rejection. The results are presented in Table III.

TABLE III

		Before Tannic Acid			After Tannic Acid			
35	<u>Example</u>	Flu <u>l/m²</u> d	x <u>ay gfd</u>	Rejection Percent	Flux <u>1/m<sup>2</sup> day</u>		Rejection Percent	
40	12	1741	42.8	82.2	1196	29.4	94.7	
40	13	1754	43.1	79.1	1290	31.7	94.4	
	14	1322	32.5	78.6	968	23.8	93.5	
	15	1249	30.7	84.7	887	21.3	94.9	

The results tabulated in Table III confirm that the membranes described herein possess both a high rejection (90 + percent) of magnesium sulfate and an excellent flux of more than 814 l/m² day (20 + gfd). In addition, these membranes exhibit good chemical stability and can be operated at feed water pressures much lower than the 1379-1724 kPa (200 to 250 psi) typical of reverse osmosis membranes.

# Claims

1. A process for making a water softening membrane by contacting a crosslinked polyamide discriminating layer of a reverse osmosis membrane with an aqueous solution of a compatible strong mineral acid, the contact of the acid and discriminating layer being characterized in that the application takes place at an elevated temperature of from 50°-150°C, such that a membrane is produced having a flux of at least 326 liters per square meter per day (8 gfd) and a MgSO<sub>4</sub> rejection of at least about 65

- percent when tested under reverse osmosis conditions at 345 kPa (50 psi) and 25 °C using an aqueous solution of 0.2 weight percent MgSO<sub>4</sub>.
- 2. The process of Claim 1, further comprising: contacting said membrane with a rejection enhancing agent so as to produce a membrane having a MgSO<sub>4</sub> rejection of at least about 85 percent.
  - 3. The process of Claim 1 wherein said acid increases the water flux of the membrane by at least 50 percent at said MgSO<sub>4</sub> reverse osmosis conditions.
- 10 4. The process of Claim 1 wherein the polyamide is a crosslinked aromatic polyamide.
  - 5. The process of Claim 1 wherein said acid is phosphoric acid, phosphorous acid or sulfuric acid.
- **6.** The process of Claim 5 wherein the polyamide is a poly(phenylene diamine trimesamide) and the acid is phosphoric acid.
  - 7. The process of Claim 2 wherein the rejection enhancing agent is tannic acid or a hydrolyzable tannin which contacts the membrane in an aqueous medium.
- 8. The process of Claim 2 wherein the rejection enhancing agent is a styrene/maleamic acid copolymer or a C<sub>5</sub> to C<sub>7</sub> hydroxyalkyl methacrylate polymer, copolymer or terpolymer.
  - **9.** The process of Claim 2 wherein the rejection enhancing agent is a copolymer of hydroxyethyl methacrylate and methyl methacrylate or methacrylamide and including up to 20 weight percent of other compatible ethylenically unsaturated monomers.
  - **10.** The process of Claim 2 wherein the rejection enhancing agent is a coacervate prepared from a first polymer bearing a plurality of sulfonium or quaternary ammonium groups and a second polymer bearing a plurality of carboxylate groups.

11. A process for reducing the hardness of water comprising:

- (a) contacting water containing hardness ions with a first surface of a water softening membrane of Claim 1 at a transmembrane pressure in the range of 345 to 690 kPa (50 to 100 psi); and
- (b) separating a permeate from a second surface of the water softening membrane, wherein the permeate contains a reduced concentration of hardness ions.

## Patentansprüche

- 1. Verfahren zur Herstellung einer Wasser enthärtenden Membran durch Inkontaktbringen einer Trennschicht aus vernetztem Polyamid einer Umkehrosmosemembran mit einer wässrigen Lösung einer verträglichen, starken Mineralsäure, wobei der Kontakt der Säure und der Trennschicht dadurch gekennzeichnet ist, daß der Auftrag bei einer erhöhten Temperatur von 50°-150° C erfolgt, so daß eine Membran mit einem Fluß von wenigstens 326 l/m²•Tag (8gdf) und einer MgSO<sub>4</sub>-Rückweisung von wenigstens etwa 65 %, getestet unter Umkehrosmosebedingungen bei 345 kPa (50 psi) und 25° C unter Verwendung einer wässrigen Lösung von 0,2 Gew.-% MgSO<sub>4</sub>, erzeugt wird.
- 2. Verfahren nach Anspruch 1, weiter umfassend: Inkontaktbringen der Membran mit einem die Rückweisung verstärkenden Mittel, so daß eine Membran mit einer MgSO<sub>4</sub>-Rückweisung von wenigstens etwa 85 % erzeugt wird.
- 3. Verfahren nach Anspruch 1, worin diese Säure den Wasserfluß der Membran um wenigstens 50 % bei diesen MgSO<sub>4</sub>-Umkehrosmosebedingungen erhöht.
- 4. Verfahren nach Anspruch 1, worin das Polyamid ein vernetztes aromatisches Polyamid ist.
- 5. Verfahren nach Anspruch 1, worin diese Säure Phosphorsäure, phosphorige Säure oder Schwefelsäure ist.

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- 6. Verfahren nach Anspruch 5, worin das Polyamid ein Poly(phenylendiamin-trimesamid) ist und die Säure Phosphorsäure ist.
- 7. Verfahren nach Anspruch 2, worin das die Rückweisung verstärkende Mittel Tanninsäure oder ein hydrolisierbares Tannin ist, welche/s die Membran in einem wässrigen Medium kontaktieren.
  - 8. Verfahren nach Anspruch 7, worin das die Rückweisung verstärkende Mittel ein Styrol/Maleinsäuremonoamid-coplymeres oder ein C<sub>5</sub>- bis C<sub>7</sub>-Hydroxyalkylmethacrylatpolymeres, -copolymeres oder -terpolymeres ist.
  - 9. Verfahren nach Anspruch 2, worin das die Rückweisung verstärkende Mittel ein Copolymeres von Hydroxyethylmethacrylat und Methylmethacrylat oder Methacrylamid, das bis zu 20 Gew.-% anderer verträglicher ethylenartig ungesättigter Monomerer einschließt, ist.
- 10. Verfahren nach Anspruch 2, worin das die Rückweisung verstärkende Mittel ein Koazervat ist, hergestellt aus einem ersten, eine Vielzahl von Sulfonium- oder quaternäre Ammoniumgruppen tragenden Polymeren und einem zweiten, eine Vielzahl von Carboxylatgruppen tragenden Polymeren.
  - **11.** Verfahren zur Reduzierung der Härte von Wasser, umfassend:
    - (a) Inkontaktbringen von Härteionen enthaltendem Wasser mit einer ersten Oberfläche einer Wasserenthärtungsmembran nach Anspruch 2 bei einem Transmembrandruck in dem Bereich von 345 bis 690 kPa (50 bis 100 psi); und
    - (b) Trennen des Permeates von einer zweiten Oberfläche der Wasserenthärtungsmembran, wobei das Permeat eine reduzierte Konzentration an Härteionen enthält.

### Revendications

- Procédé de fabrication d'une membrane pour adoucissement d'eau, par mise en contact d'une couche discriminante en polyamide réticulé d'une membrane d'osmose inverse et d'une solution aqueuse d'un acide minéral fort compatible, le contact de l'acide et de la couche discriminante étant caractérisé en ce que l'application a lieu à une température élevée, valant de 50°C à 150°C, de telle sorte que l'on produit une membrane dont le flux vaut au moins 326 litres par mètre carré et par jour (8 gfd) et dont le taux de rejet de MgSO4 vaut au moins 65 % environ, quand on soumet la membrane à un essai dans des conditions d'osmose inverse, sous 345 kPa (50 psi) et à 25 °C, en utilisant une solution aqueuse contenant 0,2 % en poids de MgSO<sub>4</sub>.
- 2. Procédé conforme à la revendication 1, qui comporte en outre le fait de mettre ladite membrane en contact avec un agent augmentant le taux de rejet, de façon à obtenir une membrane dont le taux de rejet de MgSO<sub>4</sub> vaut au moins 85 % environ.
- Procédé conforme à la revendication 1, dans lequel ledit acide augmente le flux d'eau de la membrane d'au moins 50 %, dans lesdites conditions d'osmose inverse pour MgSO<sub>4</sub>.
- Procédé conforme à la revendication 1, dans lequel le polyamide est un polyamide aromatique réticulé.
- 5. Procédé conforme à la revendication 1, dans leguel ledit acide est de l'acide phosphorique, de l'acide phosphoreux ou de l'acide sulfurique.
- Procédé conforme à la revendication 5, dans lequel le polyamide -vloa (phénylènediaminetrimésamide) et l'acide est de l'acide phosphorique. 50
  - 7. Procédé conforme à la revendication 2, dans lequel l'agent augmentant le taux de rejet est de l'acide tannique ou un tannin hydrolysable qui entre en contact avec la membrane au sein d'un milieu aqueux.
- Procédé conforme à la revendication 2, dans lequel l'agent augmentant le taux de rejet est un 55 copolymère de styrène et d'acide maléamique ou-un polymère, un copolymère ou un terpolymère de méthacrylate d'hydroxyalkyle en C<sub>5</sub>-C<sub>7</sub>.

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- 9. Procédé conforme à la revendication 2, dans lequel l'agent augmentant le taux de rejet est un copolymère de méthacrylate d'hydroxyéthyle et de méthacrylate de méthyle ou de méthacrylamide, qui comporte jusqu'à 20 % en poids d'autres monomères compatibles à insaturation éthylénique.
- 10. Procédé conforme à la revendication 2, dans lequel l'agent augmentant le taux de rejet est un produit 5 de coacervation préparé à partir d'un premier polymère portant une multiplicité de groupes sulfonium ou ammonium quaternaire et d'un second polymère portant une multiplicité de groupes carboxylate.
  - (a) le fait de mettre une eau contenant des ions de dureté en contact avec une première surface d'une membrane pour adoucissement d'eau, conforme à la revendication 1, sous une pression

11. Procédé permettant de réduire la dureté d'une eau, comportant : 10 transmembranaire située dans l'intervalle allant de 345 à 690 kPa (50 à 100 psi) ; et (b) le fait d'éloigner d'une seconde surface de la membrane pour adoucissement d'eau un perméat dans lequel la concentration d'ions de dureté a été abaissée. 15 20 25 30 35 40 45 50