Title: WATER-ABSORBING MATERIAL HAVING A COATING OF ELASTIC FILM-FORMING POLYMERS

Abstract: The present invention relates to a water-absorbing material obtainable by a process comprising the steps of a) spraying water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in the range from 00C to 500C and b) heat-treating the coated particles at a temperature above 500C, and also to a process for its production.
Water-absorbing material having a coating of elastic film-forming polymers

Description

The present application relates to a water-absorbing polymer having a coating of elastic film-forming polymers and also to a process for its production.

An important component of disposable absorbent articles such as diapers is an absorbent core structure comprising water-absorbing polymers, typically hydrogel-forming water-absorbing polymers, also referred to as absorbent gelling material, AGM, or super-absorbent polymers, or SAP's. This polymer material ensures that large amounts of bodily fluids, e.g. urine, can be absorbed by the article during its use and locked away, thus providing low rewet and good skin dryness.

Especially useful water-absorbing polymers or SAP's are often made by initially polymerizing unsaturated carboxylic acids or derivatives thereof, such as acrylic acid, alkali metal (e.g., sodium and/or potassium) or ammonium salts of acrylic acid, alkyl acrylates, and the like in the presence of relatively small amounts of di- or poly-functional monomers such as N,N'-methylenbisacrylamide, trimethylolpropane triacrylate, ethylene glycol di(meth)acrylate, or triallylamine. The di- or poly-functional monomer materials serve to lightly cross-link the polymer chains thereby rendering them water-insoluble, yet water-absorbing. These lightly crosslinked absorbent polymers contain a multiplicity of carboxylate groups attached to the polymer backbone. It is generally believed that the neutralized carboxylate groups generate an osmotic driving force for the absorption of body fluids by the crosslinked polymer network. In addition, the polymer particles are often treated as to form a surface crosslinked layer on the outer surface in order to improve their properties in particular for application in baby diapers.

Water-absorbing (hydrogel-forming) polymers useful as absorbents in absorbent members and articles such as disposable diapers need to have adequately high absorption capacity, as well as adequately high gel strength. Absorption capacity needs to be sufficiently high to enable the absorbent polymer to absorb significant amounts of the aqueous body fluids encountered during use of the absorbent article. Together with other properties of the gel, gel strength relates to the tendency of the swollen polymer particles to resist deformation under an applied stress. The gel strength needs to be high enough in the absorbent member or article so that the particles do not deform and fill the capillary void spaces to an unacceptable degree causing so-called gel blocking. This gel-blocking inhibits the rate of fluid uptake or the fluid distribution, i.e. once gel-blocking occurs, it can substantially impede the distribution of fluids to relatively dry zones or regions in the absorbent article and leakage from the absorbent article can take place well before the water-absorbing polymer particles are fully saturated or before the fluid can diffuse or wick past the "gel
blocking" particles into the rest of the absorbent article. Thus, it is important that the water-absorbing polymers (when incorporated in an absorbent structure or article) maintain a high wet-porosity and have a high resistance against deformation thus yielding high permeability for fluid transport through the swollen gel bed.

Absorbent polymers with relatively high permeability can be made by increasing the level of internal crosslinking or surface crosslinking, which increases the resistance of the swollen gel against deformation by an external pressure such as the pressure caused by the wearer, but this typically also reduces the absorbent capacity of the gel which is undesirable. It is a significant drawback of this conventional approach that the absorbent capacity has to be sacrificed in order to gain permeability. The lower absorbent capacity must be compensated by a higher dosage of the absorbent polymer in hygiene articles which for example leads to difficulties with the core integrity of a diaper during wear. Hence, special, technically challenging and expensive fixation technologies are required to overcome this issue in addition to the higher costs that are incurred because of the required higher absorbent polymer dosing level.

Because of the trade-off between absorbent capacity and permeability in the conventional approach, it is extremely difficult to produce absorbent polymers that show improved properties regarding absorbent capacity and permeability versus what is described by the following empirical equation:

\[(1) \quad \log (\text{CS-SFC'}/150) \leq 3.36 - 0.133 \times \text{CS-CRC}\]

and it is even more difficult to produce absorbent polymers that show improved properties regarding absorbent capacity and permeability versus what is described by the following empirical equation:

\[(2) \quad \log (\text{CS-SFC'}/150) \leq 2.5 - 0.095 \times \text{CS-CRC}\]

It is therefore very desirable to produce absorbent polymers that fulfill the following equations (3) or (4) or preferred (3) and (4):

\[(3) \quad \log (\text{CS-SFC'}/150) > 3.36 - 0.133 \times \text{CS-CRC}\]

\[(4) \quad \log (\text{CS-SFC'}/150) > 2.5 - 0.095 \times \text{CS-CRC}\]

In all equations above, CS-SFC' = CS-SFC \times 10^7 and the dimension of 150 is [cm²/s/g]. Often the surface crosslinked water-absorbing polymer particles are constrained by the surface-crosslinked shell and cannot absorb and swell sufficiently, and/or the surface-crosslinked shell is not strong enough to withstand the stresses of swelling or the stresses associated with performance under load.
As a result thereof the coatings or shells of the water-absorbing polymers, as used in the art, including surface cross-linking 'coatings', break when the polymer swells significantly or that the 'coatings' break after having been in a swollen state for a period of time. Often the coated and/or surface-crosslinked water-absorbing polymers or super-absorbent material known in the art deform significantly in use thus leading to relatively low porosity and permeability of the gel bed in the wet state.

The present invention thus has for its objective to provide a more advantageous modification of the surface whose integrity is preserved during the swelling and preferably also during the lifetime of the hygiene article manufactured using this absorbent polymer.

EP-A-0 703 265 teaches the treatment of hydrogel with film-forming polymers such as acrylic/methacrylic acid dispersions to produce abrasion-resistant absorbents. The treating agents identified include polyurethanes. However, the absorbent particles obtained therein give unsatisfactory absorption values, especially with regard to CS-CRC and CS-SFC. More particularly, the reference cited does not teach how to produce uniform coatings that retain their mechanical properties to a sufficient degree during swelling and during use.

The objective of this invention accordingly is to provide water-absorbing polymeric particles having high core shell centrifuge retention capacity (CS-CRC), high core shell absorbency under load (CS-AUL) and high core shell saline flow conductivity (CS-SFC), the water-absorbing polymers having to have high core shell saline flow conductivity (CS-SFC) in particular.

We have found that this objective is achieved by a water-absorbing material obtainable by a process comprising the steps of

a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer at temperatures in the range from 0°C to 50°C and
b) heat-treating the coated particles at a temperature above 50°C.

Preferred is a process comprising the steps of

a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in the range from 0°C to 50°C and
b) heat-treating the coated particles at a temperature above 50°C.

The present invention further provides a process for producing water-absorbing material which comprises the steps of
a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor, preferably in a continuous process, in the range from 0°C to 50°C, preferably to less than 45°C, and

b) heat-treating the coated particles at a temperature above 50°C. It will be appreciated that the herein above identified and the herein below still to be described features of the subject matter of the invention are utilizable not only in the particular combination that is specified but also in other combinations without leaving the realm of the invention.

The water-absorbing material herein is such that it swells in water by absorbing the water; it may thereby form a gel. It may also absorb other liquids and swell. Thus, when used herein, ‘water-absorbing’ means that the material absorbs water, and typically swells in water, but typically also (in) other liquids or solutions, preferably water-based liquids such as 0.9% saline and urine.

Inert gases within the realm of this application are materials which are in gaseous form under the respective reaction conditions and which, under these conditions, do not have an oxidizing effect on the constituents of the reaction mixture or on the polymer, and also mixtures of these gases. Useful inert gases include for example nitrogen, carbon dioxide or argon, and nitrogen is preferred.

Useful for the purposes of the present invention are in principle all particulate water-absorbing polymers known to one skilled in the art from superabsorbent literature for example as described in Modern Superabsorbent Polymer Technology, F.L. Buchholz, A.T. Graham, Wiley 1998. The water-absorbing polymeric particles are preferably spherical particles of the kind typically obtained from inverse phase suspension polymerizations; they can also be optionally agglomerated at least to some extent to form larger irregular particles. But most particular preference is given to commercially available irregularly shaped particles of the kind obtainable by current state of the art production processes as is more particularly described hereinbelow by way of example.

The water-absorbing polymeric particles that are coated according to the present invention are preferably polymeric particles obtainable by polymerization of a monomer solution comprising

i) at least one ethylenically unsaturated acid-functional monomer,

ii) at least one crosslinker,

iii) if appropriate one or more ethylenically and/or allylically unsaturated monomers copolymerizable with i) and

iv) if appropriate one or more water-soluble polymers onto which the monomers i), ii) and if appropriate iii) can be at least partially grafted,
wherein the base polymer obtained thereby is dried, classified and if appropriate is subsequently treated with

v) at least one post-crosslinker

before being dried and thermally post-crosslinked (i.e., Surface crosslinked).

Useful monomers i) include for example ethylenically unsaturated carboxylic acids, such as acrylic acid, methacrylic acid, maleic acid, fumaric acid, and itaconic acid, or derivatives thereof, such as acrylamide, methacrylamide, acrylic esters and methacrylic esters. Acrylic acid and methacrylic acid are particularly preferred monomers. Acrylic acid is most preferable.

The water-absorbing polymers to be used according to the present invention are typically crosslinked, i.e., the polymerization is carried out in the presence of compounds having two or more polymerizable groups which can be free-radically copolymerized into the polymer network. Useful crosslinkers ii) include for example ethylene glycol dimethacrylate, diethylene glycol diacrylate, allyl methacrylate, trimethylolpropane triacrylate, triallylamine, tetraallyloxyethane as described in EP-A 530 438, di- and triacrylates as described in EP-A 547 847, EP-A 559 476, EP-A 632 068, WO 93/21237, WO 03/104299, WO 03/104300, WO 03/104301 and in the DE-A 103 31 450, mixed acrylates which, as well as acrylate groups, comprise further ethylenically unsaturated groups, as described in DE-A 103 31 456 and DE-A 103 55 401, or crosslinker mixtures as described for example in DE-A 195 43 368, DE-A 196 46 484, WO 90/15830 and WO 02/32962.

Useful crosslinkers ii) include in particular N,N'-methylenebisacrylamide and N,N'-methylenebismethacrylamide, esters of unsaturated mono- or polycarboxylic acids of polyols, such as diacrylate or triacrylate, for example butanediol diacrylate, butanediol dimethacrylate, ethylene glycol diacylate, ethylene glycol dimethacrylate and also trimethylolpropane triacrylate and allyl compounds, such as allyl (meth)acrylate, triallyl cyanurate, diallyl maleate, polyally esters, tetraallyloxyethane, triallylamine, tetraallylethenediamine, allyl esters of phosphoric acid and also vinylphosphonic acid derivatives as described for example in EP-A 343 427. Useful crosslinkers ii) further include pentaerythritol diallyl ether, pentaerythritol triallyl ether, pentaerythritol tetraallyl ether, polyethylene glycol diallyl ether, ethylene glycol diallyl ether, glycerol diallyl ether, glycerol triallyl ether, polyallyl ethers based on sorbitol, and also ethoxylated variants thereof. The process of the present invention preferably utilizes di-(meth)acrylates of polyethylene glycols, the polyethylene glycol used having a molecular weight between 300 g/mole and 1000 g/mole.

However, particularly advantageous crosslinkers ii) are di- and triacrylates of altogether 3- to 15-tuply ethoxylated glycerol, of altogether 3- to 15-tuply ethoxylated
trimethylolpropane, especially di- and triacylates of altogether 3-tuply ethoxylated glycerol or of altogether 3-tuply ethoxylated trimethylolpropane, of 3-tuply propoxylated glycerol, of 3-tuply propoxylated trimethylolpropane, and also of altogether 3-tuply mixedly ethoxylated or propoxylated glycerol, of altogether 3-tuply mixedly ethoxylated or propoxylated trimethylolpropane, of altogether 15-tuply ethoxylated glycerol, of altogether 15-tuply ethoxylated trimethylolpropane, of altogether 40-tuply ethoxylated glycerol and also of altogether 40-tuply ethoxylated trimethylolpropane. Where n-tuply ethoxylated means that n mols of ethylene oxide are reacted to one mole of the respective polyol with n being an integer number larger than 0.

Very particularly preferred for use as crosslinkers ii) are diacylated, dimethacrylated, triacylated or trimethacrylated multiply ethoxylated and/or propoxylated glycerols as described for example in prior German patent application DE 103 19 462.2. Di- and/or triacylates of 3- to 10-tuply ethoxylated glycerol are particularly advantageous. Very particular preference is given to di- or triacylates of 1- to 5-tuply ethoxylated and/or propoxylated glycerol. The triacylates of 3- to 5-tuply ethoxylated and/or propoxylated glycerol are most preferred. These are notably for particularly low residual levels in the water-absorbing polymer (typically below 10 ppm) and the aqueous extracts of water-absorbing polymers produced therewith have an almost unchanged surface tension compared with water at the same temperature (typically not less than 0.068 N/m).

Examples of ethylenically unsaturated monomers iii) which are copolymerizable with the monomers i) are acrylamide, methacrylamide, crotonamide, dimethylaminoethyl methacrylate, dimethylaminoethyl acrylate, dimethylaminopropyl acrylate, diethylaminopropyl acrylate, dimethylaminobutyl acrylate, dimethylaminoethyl methacrylate, diethylaminoethyl methacrylate, dimethylaminoneopentyl acrylate and dimethylaminoneopentyl methacrylate.

Useful water-soluble polymers iv) include polyvinyl alcohol, polyvinylpyrrolidone, starch, starch derivatives, polyglycols, polya crylic acids, polyvinylamine or polya llylamine, partially hydrolysed polyvinylformamide or polyvinylacetamide, preferably polyvinyl alcohol and starch.

Preference is given to water-absorbing polymeric particles whose base polymer is lightly crosslinked. The light degree of crosslinking is reflected in the high CRC value and also in the fraction of extractables.

The crosslinker is preferably used (depending on its molecular weight and its exact composition) in such amounts that the base polymers produced have a CRC between 20 and 60 g/g when their particle size is between 150 and 850 \( \mu \)m and the 16h extractables fraction is not more than 25% by weight. The CRC is preferably between 30 and 45 g/g, more preferably between 33 and 40 g/g.
Particular preference is given to base polymers having a 16h extractables fraction of not more than 20% by weight, preferably not more than 15% by weight, even more preferably not more than 10% by weight and most preferably not more than 7% by weight and whose CRC values are within the preferred ranges that are described above.

The preparation of a suitable base polymer and also further useful hydrophilic ethylenically unsaturated monomers i) are described in DE-A 199 41 423, EP-A 686 650, WO 01/45758 and WO 03/14300.
The reaction is preferably carried out in a kneader as described for example in WO 01/38402, or on a belt reactor as described for example in EP-A-955 086.

It is further possible to use any conventional inverse suspension polymerization process. If appropriate, the fraction of crosslinker can be greatly reduced or completely omitted in such an inverse suspension polymerization process, since self-crosslinking occurs in such processes under certain conditions known to one skilled in the art.

It is further possible to make base polymers using any desired spray polymerization process.

The acid groups of the base polymers obtained are preferably 30 - 100 mol%, more preferably 65 - 90 mol% and most preferably 72 - 85 mol% neutralized, for which the customary neutralizing agents can be used, for example ammonia, or amines, such as ethanolamine, diethanolamine, triethanolamine or dimethylaminoethanolamine, preferably alkali metal hydroxides, alkali metal oxides, alkali metal carbonates or alkali metal bicarbonates and also mixtures thereof, in which case sodium and potassium are particularly preferred as alkali metals, but most preferred is sodium hydroxide, sodium carbonate or sodium bicarbonate and also mixtures thereof. Typically, neutralization is achieved by admixing the neutralizing agent as an aqueous solution or as an aqueous dispersion or else preferably as a molten or as a solid material.

Neutralization can be carried out after polymerization, at the base polymer stage. But it is also possible to neutralize up to 40 mol%, preferably from 10 to 30 mol% and more preferably from 15 to 25 mol% of the acid groups before polymerization by adding a portion of the neutralizing agent to the monomer solution and to set the desired final degree of neutralization only after polymerization, at the base polymer stage. The monomer solution may be neutralized by admixing the neutralizing agent, either to a predetermined degree of preneutralization with subsequent post-neutralization to the final value after or during the polymerization reaction, or the monomer solution is directly adjusted to the final value by admixing the neutralizing agent before polymerization. The base polymer can be mechanically comminuted, for example by
means of a meat grinder, in which case the neutralizing agent can be sprayed, sprinkled or poured on and then carefully mixed in. To this end, the gel mass obtained can be repeatedly minced for homogenization.

The neutralized base polymer is then dried with a belt, fluidized bed, tower dryer or drum dryer until the residual moisture content is preferably below 13% by weight, especially below 8% by weight and most preferably below 4% by weight, the water content being determined according to EDANA’s recommended test method No. 430.2-02 “Moisture content” (EDANA = European Disposables and Nonwovens Association).

The dried base polymer is thereafter ground and sieved, useful grinding apparatus typically include roll mills, pin mills, hammer mills, jet mills or swing mills.

The water-absorbing polymers to be used can be post-crosslinked in one version of the present invention. Useful post-crosslinkers v) include compounds comprising two or more groups capable of forming covalent bonds with the carboxylate groups of the polymers. Useful compounds include for example alkoxysilyl compounds, polyaziridines, polyamines, polyamidoamines, di- or polyglycidyl compounds as described in EP-A 083 022, EP-A 543 303 and EP-A 937 736, polyhydric alcohols as described in DE-C 33 14 019. Useful post-crosslinkers v) are further said to include by DE-A 40 20 780 cyclic carbonates, by DE-A 198 07 502 2-oxazolidone and its derivatives, such as N-(2-hydroxyethyl)-2-oxazolidone, by DE-A 198 07 992 bis- and poly-2-oxazolidones, by DE-A 198 54 573 2-oxotetrahydro-1,3-oxazine and its derivatives, by DE-A 198 54 574 N-acyl-2-oxazolidones, by DE-A 102 04 937 cyclic ureas, by German patent application 103 34 584.1 bicyclic amide acetics, by EP-A 1 199 327 oxetanes and cyclic ureas and by WO 03/031482 morpholine-2,3-dione and its derivatives.

Post-crosslinking is typically carried out by spraying a solution of the post-crosslinker onto the base polymer or the dry base-polymeric particles. Spraying is followed by thermal drying, and the post-crosslinking reaction can take place not only before but also during drying.

Preferred post-crosslinkers v) are amide acetics or carbamic esters of the general formula I

\[
\begin{align*}
R^1 & \quad O \\
N & \quad R^4 \\
R^2 & \quad R^3 \\
R^5 & \quad (I)
\end{align*}
\]

where
R¹ is C₁₋₃₆-alkyl, C₂₋₃₆-hydroxyalkyl, C₂₋₃₆-alkenyl or C₆₋₃₆-aryl,
R² is X or OR⁸
R³ is hydrogen, C₁₋₃₆-alkyl, C₂₋₃₆-hydroxyalkyl, C₂₋₃₆-alkenyl or C₆₋₃₆-aryl, or X,
R⁴ is C₁₋₃₆-alkyl, C₂₋₃₆-hydroxyalkyl, C₂₋₃₆-alkenyl or C₆₋₃₆-aryl
R⁵ is hydrogen, C₁₋₃₆-alkyl, C₂₋₃₆-hydroxyalkyl, C₂₋₃₆-alkenyl, C₁₋₃₆-acyl or
C₆₋₃₆-aryl, and
X is a carbonyl oxygen common to R² and R³,
wherein R¹ and R⁴ and/or R⁵ and R⁶ can be a bridged C₂₋₃₆-alkanediyl and wherein
the above mentioned radicals R¹ to R⁶ can still have in total one to two free valences
and can be attached through these free valences to at least one suitable basic
structure, for example 2-oxazolidones, such as 2-oxazolidone and N-hydroxyethyl-2-
oxazolidone, N-hydroxypropyl-2-oxazolidone, N-methyl-2-oxazolidone, N-acyl-2-
oxazolidones, such as N-acetyl-2-oxazolidone, 2-oxotetrahydro-1,3-oxazine, bicyclic
amide acetals, such as 5-methyl-1-aza-4,6-dioxabicyclo[3.3.0]octane, 1-aza-4,6-dioxabicyclo[3.3.0]octane and 5-isopropyl-1-aza-4,6-dioxabicyclo[3.3.0]octane, bis-2-oxazolidones and poly-2-oxazolidones;
or polyhydric alcohols, in which case the molecular weight of the polyhydric alcohol is
preferably less than 100 g/mol, preferably less than 90 g/mol, more preferably less
than 80 g/mol and most preferably less than 70 g/mol per hydroxyl group and the
polyhydric alcohol has no vicinal, geminal, secondary or tertiary hydroxyl groups, and
polyhydric alcohols are either diols of the general formula IIa

\[
\text{HO—R⁵—OH} \quad (\text{IIa})
\]

where R⁶ is either an unbranched dialkyl radical of the formula -(CH₂)ₘ-, where m is an
integer from 3 to 20 and preferably from 3 to 12, and both the hydroxyl groups are
terminal, or an unbranched, branched or cyclic dialkyl radical

or polyols of the general formula IIb

\[
R⁸
\]

where R⁷, R⁸, R⁹ and R¹⁰ are independently hydrogen, hydroxyl, hydroxymethyl,
hydroxyethoxyalkyl, 1-hydroxyprop-2-yloxyalkyl, 2-hydroxypropyloxyalkyl,
methyl, ethyl, n-propyl, isopropyl, n-butyl, n-pentyl, n-hexyl, 1,2-dihydroxyethyl,
2-hydroxyethyl, 3-hydroxypropyl or 4-hydroxybutyl and in total 2, 3 or 4 and preferably 2 or 3 hydroxyl groups are present, and not more than one of \( R^7 \), \( R^8 \) and \( R^{10} \) is hydroxyl, examples being 1,3-propanediol, 1,5-pentanediol, 1,6-hexanediol and 1,7-heptanediol, 1,3-butanediol, 1,8-octanediol, 1,9-nonanediol and 1,10-decanediol, butane-1,2,3-triol, butane-1,2,4-triol, glycerol, trimethylolpropane, trimethylethanol, pentaerythritol, glycerol each having 1 to 3 ethylene oxide units per molecule, trimethylethanol or trimethylolpropane each having 1 to 3 ethylene oxide units per molecule, propoxylated glycerol, trimethylethanol or trimethylolpropane each having 1 to 3 propylene oxide units per molecule, 2-tuply ethoxylated or propoxylated neopentylglycol,

or cyclic carbonates of the general formula \( \text{III} \)

\[
\begin{align*}
\text{III} & \quad \quad \quad \quad \quad \quad \quad \\
\quad \quad \quad \quad \quad \quad \quad \\
\end{align*}
\]

where \( R^{11}, R^{12}, R^{13}, R^{14}, R^{15} \) and \( R^{16} \) are independently hydrogen, methyl, ethyl, n-propyl, isopropyl, n-butyl, sec-butyl or isobutyl, and \( n \) is either 0 or 1, examples being ethylene carbonate and propylene carbonate,

or bisoxazolines of the general formula \( \text{IV} \)

\[
\begin{align*}
\text{IV} & \quad \quad \quad \quad \quad \quad \quad \\
\quad \quad \quad \quad \quad \quad \quad \\
\end{align*}
\]

where \( R^{17}, R^{18}, R^{19}, R^{20}, R^{21}, R^{22}, R^{23} \) and \( R^{24} \) are independently hydrogen, methyl, ethyl, n-propyl, isopropyl, n-butyl, sec-butyl or isobutyl and \( R^{26} \) is a single bond, a linear, branched or cyclic \( \text{C}_{1-12}\)-dialkyl radical or polyalkoxydiyl radical which is constructed of one to ten ethylene oxide and/or propylene oxide units, and is comprised of polyglycol dicarboxylic acids for example. An example for a compound under formula \( \text{IV} \) being 2,2′-bis(2-oxazine).
The at least one post-crosslinker v) is typically used in an amount of about 1.50 wt.% or less, preferably not more than 0.50% by weight, more preferably not more than 0.30% by weight and most preferably in the range from 0.001% and 0.15% by weight, all percentages being based on the base polymer, as an aqueous solution. It is possible to use a single post-crosslinker v) from the above selection or any desired mixtures of various post-crosslinkers.

The aqueous post-crosslinking solution, as well as the at least one post-crosslinker v), can typically further comprise a cosolvent. Cosolvents which are technically highly useful are C1–C5-alcohols, such as methanol, ethanol, n-propanol, isopropanol, n-butanol, sec-butanol, tert-butanol or 2-methyl-1-propanol, C2-C5-diols, such as ethylene glycol, 1,2-propylene glycol, 1,3-propanediol or 1,4-butanediol, ketones, such as acetone, or carboxylic esters, such as ethyl acetate.

A preferred embodiment does not utilize any cosolvent. The at least one post-crosslinker v) is then only employed as a solution in water, with or without an added deagglomerating aid. Deagglomerating aids are known to one skilled in the art and are described for example in DE-A-10 239 074 and also prior PCT application PCT/EP2005/011073, which are each hereby expressly incorporated herein by reference. Preferred deagglomerating aids are surfactants such as ethoxylated and alkoxylated derivatives of 2-propyloctanol and also sorbitan monoesters. Particularly preferred deagglomerating aids are polyoxyethylene 20 sorbitan monolaurate and polyethylene glycol 400 monostearate.

The concentration of the at least one post-crosslinker v) in the aqueous post-crosslinking solution is for example in the range from 1% to 50% by weight, preferably in the range from 1.5% to 20% by weight and more preferably in the range from 2% to 5% by weight, based on the post-crosslinking solution.

In a further embodiment, the post-crosslinker is dissolved in at least one organic solvent and spray dispensed; in this case, the water content of the solution is less than 10 wt.%, preferably no water at all is utilized in the post-crosslinking solution.

It is however understood that post-crosslinkers which effect comparable surface-crosslinking results with respect to the final polymer performance may of course be used in this invention even when the water content of the solution containing such post-crosslinker and optionally a cosolvent is anywhere in the range of >0 to <100 % by weight.

The total amount of post-crosslinking solution based on the base polymer is typically in the range from 0.3% to 15% by weight and preferably in the range from 2% to 6% by weight. The practice of post-crosslinking is common knowledge to those skilled in the
art and described for example in DE-A-12 239 074 and also prior patent application PCT/EP2005/011073.

Spray nozzles useful for post-crosslinking are not subject to any restriction. Suitable nozzles and atomizing systems are described for example in the following literature references: Zerstäuben von Flüssigkeiten, Expert-Verlag, volume 660, Reihe Kontakt & Studium, Thomas Richter (2004) and also in Zerstäubungstechnik, Springer-Verlag, VDI-Reihe, Günter Wozniak (2002). Mono- and polydisperse spraying systems can be used. Suitable polydisperse systems include one-material pressure nozzles (forming a jet or lamellae), rotary atomizers, two-material atomizers, ultrasonic atomizers and impact nozzles. With regard to two-material atomizers, the mixing of the liquid phase with the gas phase can take place not only internally but also externally. The spray pattern produced by the nozzles is not critical and can assume any desired shape, for example a round jet, flat jet, wide angle round jet or circular ring. When two-material atomizers are used, the use of an inert gas will be advantageous. Such nozzles can be pressure fed with the liquid to be spray dispersed. The atomization of the liquid to be spray dispersed can in this case be effected by decompressing the liquid in the nozzle bore after the liquid has reached a certain minimum velocity. Also useful are one-material nozzles, for example slot nozzles or swirl or whirl chambers (full cone) nozzles (available for example from Düsen-Schlick GmbH, Germany or from Spraying Systems Deutschland GmbH, Germany). Such nozzles are also described in EP-A-0 534 228 and EP-A-1 191 051.

After spraying, the water-absorbing polymeric particles are thermally dried, and the post-crosslinking reaction can take place before, during or after drying.

The spraying with the solution of post-crosslinker is preferably carried out in mixers having moving mixing implements, such as screw mixers, paddle mixers, disk mixers, plowshare mixers and shovel mixers. Particular preference is given to vertical mixers and very particular preference to plowshare mixers and shovel mixers. Useful mixers include for example Löffge® mixers, Bepex® mixers, Nauta® mixers, Processall® mixers and Schugi® mixers.

Contact dryers are preferable, shovel dryers are more preferable and disk dryers are most preferable as the apparatus in which thermal drying is carried out. Suitable dryers include for example Bepex dryers and Nara® dryers. Fluidized bed dryers can be used as well, an example being Carman® dryers.

Drying can take place in the mixer itself, for example by heating the jacket or introducing a stream of warm inert gases. It is similarly possible to use a downstream dryer, for example a tray dryer, a rotary tube oven or a heatable screw. But it is also possible for example to utilize an azeotropic distillation as a drying process.
It is particularly preferable to apply the solution of post-crosslinker in a high speed mixer, for example of the Schugi-Flexomix® or Turbolizer® type, to the base polymer and the latter can then be thermally post-crosslinked in a reaction dryer, for example of the Nara-Paddle-Dryer® type or a disk dryer (i.e. Torus-Disc Dryer®, Hosokawa). The temperature of the base polymer can be in the range from 10 to 120°C from preceding operations, and the post-crosslinking solution can have a temperature in the range from 0 to 150°C. More particularly, the post-crosslinking solution can be heated to lower the viscosity. The preferred post-crosslinking and drying temperature range is from 30 to 220°C, especially from 120 to 210°C and most preferably from 145 to 190°C. The preferred residence time at this temperature in the reaction mixer or dryer is preferably less than 100 minutes, more preferably less than 70 minutes and most preferably less than 40 minutes.

It is particularly preferable to utilize a fluidized bed dryer for the crosslinking reaction, and the residence time is then preferably below 30 minutes, more preferably below 20 minutes and most preferably below 10 minutes.

The post-crosslinking dryer or fluidized bed dryer may be operated with air or dried air to remove vapors efficiently from the polymer.

The post-crosslinking dryer is preferably purged with an inert gas during the drying and post-crosslinking reaction in order that vapors may be removed and oxidizing gases, such as atmospheric oxygen, may be displaced. The inert gas typically has the same limitations for relative humidity as described above for air. Mixtures of air and inert gases may also be used. To augment the drying process, the dryer and the attached assemblies are thermally well-insulated and ideally fully heated. The inside of the post-crosslinking dryer is preferably at atmospheric pressure, or else at a slight under- or overpressure.

To produce a very white polymer, the gas space in the dryer is kept as free as possible of oxidizing gases; at any rate, the volume fraction of oxygen in the gas space is not more than 14% by volume.

The water-absorbing polymeric particles can have a particle size distribution in the range from 45 μm to 4000 μm. Particle sizes used in the hygiene sector preferably range from 45 μm to 1000 μm, preferably from 45 – 850 μm, and especially from 100 μm to 850 μm. It is preferable to coat water-absorbing polymeric particles having a narrow particle size distribution, especially 100 – 850 μm, or even 100 – 600 μm.

Narrow particle size distributions are those in which not less than 80% by weight of the particles, preferably not less than 90% by weight of the particles and most preferably
not less than 95% by weight of the particles are within the selected range; this fraction can be determined using the familiar sieve method of EDANA 420.2-02 "Particle Size Distribution". Selectively, optical methods can be used as well, provided these are calibrated against the accepted sieve method of EDANA.

Preferred narrow particle size distributions have a span of not more than 700 μm, more preferably of not more than 600 μm, and most preferably of less than 400 μm. Span here refers to the difference between the coarse sieve and the fine sieve which bound the distribution. The coarse sieve is not coarser than 850 μm and the fine sieve is not finer than 45 μm. Particle size ranges which are preferred for the purposes of the present invention are for example fractions of 150 – 600 μm (span: 450 μm), of 200 – 700 μm (span: 500 μm), of 150 – 500 μm (span: 350 μm), of 150 – 300 μm (span: 150 μm), of 300 – 700 μm (span: 400 μm), of 400 – 800 μm (span: 400 μm), of 100 – 800 μm (span: 700 μm).

Preference is likewise given to monodisperse water-absorbing polymeric particles as obtained from the inverse suspension polymerization process. It is similarly possible to select mixtures of monodisperse particles of different diameter as water-absorbing polymeric particles, for example mixtures of monodisperse particles having a small diameter and monodisperse particles having a large diameter. It is similarly possible to use mixtures of monodisperse with polydisperse water-absorbing polymeric particles.

Coating these water-absorbing polymeric particles having narrow particle size distributions and preferably having a maximum particle size of ≤ 600 μm according to the present invention provides a water-absorbing material, which swells rapidly and therefore is particularly preferred.

The water-absorbing particles can be spherical in shape as well as irregularly shaped particles.

The polymers to be used according to the present invention for coating are film forming and have elastomeric properties. Polymers having film-forming and also elastic properties are generally suitable, such as copolyesters, copolyamides, silicones, styrene-isoprene block copolymers, styrene-butadiene block copolymers and preferably polyurethanes.

Film forming means that the respective polymer can readily be made into a layer or coating upon evaporation of the solvent in which it is dissolved or dispersed. The polymer may for example be thermoplastic and/or crosslinked. Elastomeric means the material will exhibit stress induced deformation that is partially or completely reversed upon removal of the stress.
In one embodiment, the polymer has a tensile stress at break in the wet state of at least 1 MPa, or even at least 3 MPa and more preferably at least 5 MPa, or even at least 8 MPa. Most preferred materials have tensile stress at break of at least 10 MPa, preferably at least 40 MPa. This can be determined by the test method, described below.

In one embodiment, particularly preferred polymers herein are materials that have a wet secant elastic modulus at 400% elongation ($SM_{\text{wet, 400\%}}$) of at least 0.25 MPa, preferably at least about 0.50 MPa, more preferably at least about 0.75 or even at least 2.0 MPa, and most preferably of at least about 3.0 MPa as determined by the test method below.

In one embodiment, preferred polymers herein have a ratio of [wet secant elastic modulus at 400% elongation ($SM_{\text{wet, 400\%}}$)] to [dry secant elastic modulus at 400% elongation ($SM_{\text{dry, 400\%}}$)] of 10 or less, preferably of 1.4 or less, more preferably 1.2 or less or even more preferably 1.0 or less, and it may be preferred that this ratio is at least 0.1, preferably at least 0.6, or even at least 0.7.

In one embodiment, the film-forming polymer is present in the form of a coating that has a shell tension, which is defined as the (Theoretical equivalent shell caliper) x (Average wet secant elastic modulus at 400% elongation) of about 5 to 200 N/m, or preferably of 10 to 170 N/m, or more preferably 20 to 130 N/m, and even more preferably 40 to 110 N/m.

In one embodiment of the invention where the water-absorbing polymer particles herein have been surface-crosslinked (either prior to application of the shell described herein, or at the same time as applying said shell), it may even be more preferred that the shell tension of the water-absorbing material is in the range from 15 N/m to 60 N/m, or even more preferably from 20 N/m to 60 N/m, or preferably from 40 to 60 N/m.

In yet another embodiment wherein the water absorbing polymeric particles are not surface crosslinked, it is even more preferred that the shell tension of the water-absorbing material is in the range from about 60 to 110 N/m.

In one embodiment, the film-forming polymer is present in the form of a coating on the surface of the water absorbing material, that has a shell impact parameter, which is defined as the (Average wet secant elastic modulus at 400% elongation) * (Relative Weight of the shell polymer compared to the total weight of the coated polymer) of about 0.03 MPa to 0.6 MPa, preferably 0.07 MPa to 0.45 MPa, more preferably about 0.1 to 0.35 MPa. The “Relative Weight of the shell polymer compared to the total weight of the coated polymer” is a fraction typically between 0.0 to 1.0.
The resulting water absorbing materials show an unusual beneficial combination of absorbent capacity as measured in the CS-CRC test and permeability as measured in the CS-SFC test described herein.

In one preferred embodiment, the water absorbing materials show a particularly beneficial absorbency-distribution-index (ADI) of more than 1.0, preferably at least about 2.0, more preferably at least about 3.0, even more preferably at least about 6.0 and most preferable of at least about 10.0, whereby the ADI is defined as:

\[
ADI = \frac{(CS-SFC')}{150} \times 10^{2.5 \cdot 0.095 \times CCRC}
\]

In this equation, \(CS-SFC' = CS-SFC \times 10^7\) and the dimension of 150 is \([cm^2/g]\). CCRC is the Cylinder Centrifuge Retention Capacity after 4 hours of swelling as set out in the test method section below.

Typically the water absorbing materials will have an ADI of not more than about 200 and often not more than 50.

In a most preferred embodiment a water absorbing material is produced having an Absorbency distribution index (ADI), as defined herein, of more than 1, preferably at least 6 or even more preferably at least 10, and preferably up to 200 or more preferably up to 50.

In one embodiment, preference is given to film-forming polymers especially polyurethanes which, in contrast to the water-absorbing polymeric particles, swell only little if at all on contact with aqueous fluids. This means in practice that the film-forming polymers have preferably a water-swelling capacity of less than 1g/g, or even less than 0.5g/g, or even less than 0.2g/g or even less than 0.1g/g, as may be determined by the method, as set out below.

In another embodiment preference is given to film-forming polymers especially polyurethanes which, in contrast to the water-absorbing polymeric particles, swell only moderately on contact with aqueous fluids. This means in practice that the film-forming polymers have preferably a water-swelling capacity of at least 1 g/g, or more than 2 g/g, or even more than 3 g/g, or preferably 4 to 10 g/g, but less than 30 g/g, preferably less than 20 g/g, most preferably less than 12 g/g, as may be determined by the method, as set out below.

The film forming polymer is typically such that the resulting coating on the water-swellable polymers herein is not water-soluble and, preferably not water-dispersible.
In one embodiment, the polymer is preferably such that the resulting coating on the water-swellable polymers herein is water-permeable, but not water-soluble and, preferably not water-dispersible. Preferably, the polymer especially the polyurethane (tested in the form of a film of a specific caliper, as described herein) is at least moderately water-permeable (breathable) with a moisture vapor transmission rate (MVTR) of more than 200 g/m²/day, preferably breathable with a MVTR of 800 g/m²/day or more preferably 1200 to (inclusive) 1400 g/m²/day, even more preferably breathable with a MVTR of at least 1500 g/m²/day, up to 2100 g/m²/day (inclusive), and most preferably the coating agent or material is highly breathable with a MVTR of 2100 g/m²/day or more.

In order to impart desirable properties to the elastic polymer, additionally fillers such as particulates, oils, solvents, plasticizers, surfactants, dispersants may be optionally incorporated.

The mechanical properties as described above are believed to be characteristic in certain embodiments for a suitable film-forming polymer for coating. The polymer may be hydrophobic or hydrophilic. For fast wetting it is however preferable that the polymer is also hydrophilic.

The film-forming polymer can for example be applied from a solution or an aqueous solution or in another embodiment can be applied from a dispersion or in a preferred embodiment from an aqueous dispersion. The solution can be prepared using any suitable organic solvent for example acetone, isopropanol, tetrahydrofuran, methyl ethyl ketone, dimethyl sulfoxide, dimethylformamide, chloroform, ethanol, methanol and mixtures thereof.

Polymers can also be blended prior to coating by blending their respective solutions or their respective dispersions. In particular, polymers that do not fulfill the elastic criteria or permeability criteria by themselves can be blended with polymers that do fulfill these criteria and yield a blend that is suitable for coating in the present invention.

Suitable elastomeric polymers which are applicable from solution are for example Vector® 4211 (Dexco Polymers, Texas, USA), Vector 4111, Septon 2063 (Septon Company of America, A Kuraray Group Company), Septon 2007, Estane® 58245 (Noveon, Cleveland, USA), Estane 4988, Estane 4986, Estane® X-1007, Estane T5410, Irogran PS370-201 (Huntsman Polyurethanes), Irogran VP 654/5, Pellethane 2103-70A (Dow Chemical Company), Elastollan® LP 9109 (Elastogran).

In a preferred embodiment the polymer is in the form of an aqueous dispersion and in a more preferred embodiment the polymer is an aqueous dispersion of a polyurethane.

The polyurethane is preferably hydrophilic and in particular surface hydrophilic. The surface hydrophilicity may be determined by methods known to those skilled in the art. In a preferred execution, the hydrophilic polyurethanes are materials that are wetted by the liquid that is to be absorbed (0.9% saline; urine). They may be characterized by a contact angle that is less than 90 degrees. Contact angles can for example be measured with the Video-based contact angle measurement device, Krüss G10 - G1041, available from Kruess, Germany or by other methods known in the art.

In a preferred embodiment, the hydrophilic properties are achieved as a result of the polyurethane comprising hydrophilic polymer blocks, for example polyether groups having a fraction of groups derived from ethylene glycol (CH₂CH₂O) or from 1,4-butanediol (CH₂CH₂CH₂CH₂O) or from propylene glycol (CH₂CH₂CH₂O), or mixtures thereof. Polyetherpolyurethanes are therefore preferred film-forming polymers. The hydrophilic blocks can be constructed in the manner of comb polymers where parts of the side chains or all side chains are hydrophilic polymeric blocks. But the hydrophilic blocks can also be constituents of the main chain (i.e., of the polymer's backbone). A preferred embodiment utilizes polyurethanes where at least the predominant fraction of the hydrophilic polymeric blocks is present in the form of side chains. The side chains can in turn be block copolymers such as poly(ethylene glycol)-co-poly(propylene glycol).

It is further possible to obtain hydrophilic properties for the polyurethanes through an elevated fraction of ionic groups, preferably carboxylate, sulfonate, phosphonate or ammonium groups. The ammonium groups may be protonated or alkylated tertiary or quaternary groups. Carboxylates, sulfonates, and phosphates may be present as alkali-metal or ammonium salts. Suitable ionic groups and their respective precursors are for example described in "Ullmanns Encyclopädie der technischen Chemie", 4th Edition, Volume 19, p. 311-313 and are furthermore described in DE-A 1 495 745 and WO 03/050156.

The hydrophilicity of the preferred polyurethanes facilitates the penetration and dissolution of water into the water-absorbing polymeric particles which are enveloped by the film-forming polymer. The present invention's coatings with these preferred polyurethanes are notable for the fact that the mechanical properties are not excessively impaired even in the moist state, despite the hydrophilicity.

Preferred film forming polymers have two or more glass transition temperatures (determined by DSC). Ideally, the polymers used exhibit the phenomenon of phase
separation, i.e., they contain two or more different blocks of low and high Tg side by side in the polymer (Thermoplastic Elastomers: A Comprehensive Review, eds. Legge, N.R., Holden, G., Schroeder, H.E., 1987, chapter 2). However, the measurement of Tg may in practice be very difficult in cases when several Tg’s are close together or for other experimental reasons. Even in cases when the Tg’s cannot be determined clearly by experiment the polymer may still be suitable in the scope of the present invention.

Especially preferred phase-separating polymers, and especially polyurethanes, herein comprise one or more phase-separating block copolymers, having a weight average molecular weight Mw of at least 5 kg/mol, preferably at least 10 kg/mol and higher.

In one embodiment such a block copolymer has at least a first polymerized homopolymer segment (block) and a second polymerized homopolymer segment (block), polymerized with one another, whereby preferably the first (soft) segment has a Tg₁ of less than 25°C or even less than 20°C, or even less than 0°C, and the second (hard) segment has a Tg₂ of at least 50°C, or of 55°C or more, preferably 60°C or more or even 70°C or more.

In another embodiment, especially with polyurethanes, such a block copolymer has at least a first polymerized heteropolymer segment (block) and a second polymerized heteropolymer segment (block), polymerized with one another, whereby preferably the first (soft) segment has a Tg₁ of less than 25°C or even less than 20°C, or even less than 0°C, and the second (hard) segment has a Tg₂ of at least 50°C, or of 55°C or more, preferably 60°C or more or even 70°C or more.

In one embodiment the total weight average molecular weight of the hard second segments (with a Tg of at least 50°C) is preferably at least 28 kg/mol, or even at least 45 kg/mol.

The preferred weight average molecular weight of a first (soft) segment (with a Tg of less than 25°C) is at least 500 g/mol, preferably at least 1000 g/mol or even at least 2000 g/mol, but preferably less than 8000 g/mol, preferably less than 5000 g/mol.

However, the total of the first (soft) segments is typically 20% to 95% by weight of the total block copolymer, or even from 20% to 85% or more preferably from 30% to 75% or even from 40% to 70% by weight. Furthermore, when the total weight level of soft segments is more than 70%, it is even more preferred that an individual soft segment has a weight average molecular weight of less than 5000 g/mol.

It is well understood by those skilled in the art that “polyurethanes” is a generic term used to describe polymers that are obtained by reacting di- or polyisocyanates with at least one di- or polyfunctional “active hydrogen-containing” compound. “Active
hydrogen containing" means that the di- or polyfunctional compound has at least 2 functional groups which are reactive toward isocyanate groups (also referred to as reactive groups), e.g. hydroxyl groups, primary and secondary amino groups and mercapto (SH) groups.

It also is well understood by those skilled in the art that polyurethanes also include allophanate, biuret, carbodiimide, oxazolidinyl, isocyanurate, uretdione, and other linkages in addition to urethane and urea linkages.

In one embodiment the block copolymers useful herein are preferably polyether urethanes and polyester urethanes. Especially preferred are polyether urethanes comprising polyalkylene glycol units, especially polyethylene glycol units or poly(tetramethylene glycol) units.

As used herein, the term "alkylene glycol" includes both alkylene glycols and substituted alkylene glycols having 2 to 10 carbon atoms, such as ethylene glycol, 1,3-propylene glycol, 1,2-propylene glycol, 1,2-butylene glycol, 1,3-butylene glycol, 1,4-butylene glycol, styrene glycol and the like.

The polyurethanes used according to the present invention are generally obtained by reaction of polyisocyanates with active hydrogen-containing compounds having two or more reactive groups. These include

a) high molecular weight compounds having a molecular weight in the range of preferably 300 to 100 000 g/mol especially from 500 to 30 000 g/mol
b) low molecular weight compounds and
c) compounds having polyether groups, especially polyethylene oxide groups or polytetrahydrofuran groups and a molecular weight in the range from 200 to 20 000 g/mol, the polyether groups in turn having no reactive groups.

These compounds can also be used as mixtures.

Suitable polyisocyanates have an average of about two or more isocyanate groups, preferably an average of about two to about four isocyanate groups and include aliphatic, cycloaliphatic, araliphatic, and aromatic polyisocyanates, used alone or in mixtures of two or more. Diisocyanates are more preferred. Especially preferred are aliphatic and cycloaliphatic polyisocyanates, especially diisocyanates.

Specific examples of suitable aliphatic diisocyanates include alpha, omega-alkylene diisocyanates having from 5 to 20 carbon atoms, such as hexamethylene-1,6-diisocyanate, 1,12-dodecane diisocyanate, 2,2,4-trimethylhexamethylene diisocyanate, 2,4,4-trimethyl-hexamethylene diisocyanate, 2-methyl-1,5-pentamethylene
diisocyanate, and the like. Polyisocyanates having fewer than 5 carbon atoms can be used but are less preferred because of their high volatility and toxicity. Preferred aliphatic polyisocyanates include hexamethylene-1,6-diisocyanate, 2,2,4-trimethyl-hexamethylene diisocyanate, and 2,4,4-trimethyl-hexamethylene diisocyanate.

Specific examples of suitable cycloaliphatic diisocyanates include dicyclohexylmethane diisocyanate, (commercially available as Desmodur® W from Bayer Corporation), isophorone diisocyanate, 1,4-cyclohexane diisocyanate, 1,3-bis(isocyanatomethyl) cyclohexane, and the like. Preferred cycloaliphatic diisocyanates include dicyclohexylmethane diisocyanate and isophorone diisocyanate.

Specific examples of suitable araliphatic diisocyanates include m-tetramethyl xylene diisocyanate, p-tetramethyl xylene diisocyanate, 1,4-xyylene diisocyanate, 1,3-xyylene diisocyanate, and the like. A preferred araliphatic diisocyanate is tetramethyl xylene diisocyanate.

Examples of suitable aromatic diisocyanates include 4,4'-diphenylmethane diisocyanate, toluene diisocyanate, their isomers, naphthalene diisocyanate, and the like. A preferred aromatic diisocyanate is toluene diisocyanate and 4,4'-diphenylmethane diisocyanate.

Examples of high molecular weight compounds a) having 2 or more reactive groups are such as polyester polyols and polyether polyols, as well as polyhydroxy polyester amides, hydroxyl-containing polycaprolactones, hydroxyl-containing acrylic copolymers, hydroxyl-containing epoxides, polyhydroxy polycarbonates, polyhydroxy polycetals, polyhydroxy polythioethers, polysiloxane polyols, ethoxylated polysiloxane polyols, polybutadiene polyols and hydrogenated polybutadiene polyols, polyacrylate polyols, halogenated polyesters and polyethers, and the like, and mixtures thereof. The polyester polyols, polyether polyols, polycarbonate polyols, polysiloxane polyols, and ethoxylated polysiloxane polyols are preferred. Particular preference is given to polyester polyols, polycarbonate polyols and polyalkylene ether polyols. The number of functional groups in the aforementioned high molecular weight compounds is preferably on average in the range from 1.8 to 3 and especially in the range from 2 to 2.2 functional groups per molecule.

The polyester polyols typically are esterification products prepared by the reaction of organic polycarboxylic acids or their anhydrides with a stoichiometric excess of a diol. The diols used in making the polyester polyols include alkylene glycols, e.g., ethylene glycol, 1,2- and 1,3-propylene glycols, 1,2-, 1,3-, 1,4-, and 2,3-butane diols, hexane diols, neopentyl glycol, 1,6-hexanediol, 1,8-octanediol, and other glycols such as bisphenol-A, cyclohexanediol, cyclohexane dimethanol (1,4-bis-hydroxymethylcyclohexane), 2-methyl-1,3-propanediol, 2,2,4-trimethyl-1,3-pentanediol, diethylene glycol,
triethylene glycol, tetraethylene glycol, polyethylene glycol, dipropylene glycol, polypropylene glycol, dibutylene glycol, polybutylene glycol, dimerate diol, hydroxylated bisphenols, polyether glycols, halogenated diols, and the like, and mixtures thereof. Preferred diols include ethylene glycol, diethylene glycol, butane diol, hexane diol, and neopentylglycol. Alternatively or in addition, the equivalent mercapto compounds may also be used.

Suitable carboxylic acids used in making the polyester polyols include dicarboxylic acids and tricarboxylic acids and anhydrides, e.g., maleic acid, maleic anhydride, succinic acid, glutaric acid, glutaric anhydride, adipic acid, suberic acid, pimelic acid, azelaic acid, sebacic acid, chlorendic acid, 1,2,4-butanetricarboxylic acid, phthalic acid, the isomers of phthalic acid, phthalic anhydride, fumaric acid, dimeric fatty acids such as oleic acid, and the like, and mixtures thereof. Preferred polycarboxylic acids used in making the polyester polyols include aliphatic or aromatic dibasic acids.

Examples of suitable polyester polyols include poly(glycol adipate)s, poly(ethylene terephthalate) polyols, polycaprolactone polyols, orthophthalic polyols, sulfonated and phosphonated polyols, and the like, and mixtures thereof.

The preferred polyester polyol is a diol. Preferred polyester diols include poly(butandiol adipate); hexanediol adipic acid and isophthalic acid polyesters such as hexaneadipate isophthalate polyester; hexanediol neopentyl glycol adipic acid polyester diols, e.g., Piothane 67-3000 HNA (Panolam Industries) and Piothane 67-1000 HNA, as well as propylene glycol maleic anhydride adipic acid polyester diols, e.g., Piothane SO-1000 PMA, and hexane diol neopentyl glycol fumaric acid polyester diols, e.g., Piothane 67-SO0 HNF. Other preferred Polyester diols include Rucoflex® S101.5-3.5, S1040-3.5, and S-1040-110 (Bayer Corporation).

Polyether polyols are obtained in known manner by the reaction of a starting compound that contain reactive hydrogen atoms, such as water or the diols set forth for preparing the polyester polyols, and alkylene glycols or cyclic ethers, such as ethylene glycol, propylene glycol, butylene glycol, styrene glycol, ethylene oxide, propylene oxide, 1,2-butylene oxide, 2,3-butylene oxide, oxetane, tetrahydrofuran, epichlorohydrin, and the like, and mixtures thereof. Preferred polyethers include poly(ethylene glycol), poly(propylene glycol), polytetrahydrofuran, and co [poly(ethylene glycol)-poly(propylene glycol)]. Polyethylene Glycol and Polypolypropylene Glycol can be used as such or as physical blends. In case that propyleneoxide and ethyleneoxide are copolymerized, these polypropylene-co-polyethylene polymers can be used as random polymers or block-copolymers.

In one embodiment the polyetherpolyol is a constituent of the main polymer chain.
In another embodiment the polyetherol is a terminal group of the main polymer chain. In yet another embodiment the polyetherpolyol is a constituent of a side chain which is comb-like attached to the main chain. An example of such a monomer is Tegomer D-3403 (Degussa).

5 Polycarbonates include those obtained from the reaction of diols such 1,3-propanediol, 1,4-butanediol, 1,6-hexanediol, diethylene glycol, triethylene glycol, tetraethylene glycol, and the like, and mixtures thereof with dialkyl carbonates such as diethyl carbonate, diaryl carbonates such as diphenyl carbonate or phosgene.

10 Examples of low molecular weight compounds b) having two reactive functional groups are the diols such as alkylene glycols and other diols mentioned above in connection with the preparation of polyesterpolysols. They also include diamines such as diamines and polyamines which are among the preferred compounds useful in preparing the aforesaid polyesteramides and polyamides. Suitable diamines and polyamines include 1,2-diaminoethane, 1,6-diaminohexane, 2-methyl-1,5-pentanediamine, 2,2,4-trimethyl-1,6-hexanediamine, 1,12-diaminododecane, 2-aminoethanol, 2-[(2-aminoethoxy)amino]-ethanol, piperazine, 2,5-dimethylpiperazine, 1-amino-3-aminomethyl-3,5,5-trimethylcyclohexane (isophorone diamine or IPDA), bis-(4-aminocyclohexyl)-methane, bis-(4-amino-3-methyl-cyclohexyl)-methane, 1,4-diaminocyclohexane, 1,2-propylenediamine, hydrazine, urea, amino acid hydrazides, hydrazides of semicarbazidocarboxylic acids, bis-hydrazides and bis-semicarbazides, diethylene triamine, triethylene tetramine, tetraethylene pentamine, pentaethylene hexamine, N,N,N-tris-(2-aminoethyl)amine, N-(2-piperazinoethyl)-ethylene diamine, N,N'-bis-(2-aminoethyl)piperazine, N,N,N'-tris-(2-aminoethyl)ethylene diamine, N-[N-(2-aminoethyl)-2-aminoethyl]-N'-(2-aminoethyl)piperazine, N-(2-aminoethyl)-N'-(2-piperazinoethyl)-ethylene diamine, N,N-bis-(2-aminoethyl)-N-(2-piperazinoethyl)amine, N,N-bis-(2-piperazinoethyl)amine, polyethylene imines, iminobispropylamine, guanidine, melamine, N-(2-aminoethyl)-1,3-propane diamine, 3,3'-diaminobenzidine, 2,4,6-triaminopyrimidine, polyoxypropylene amines, tetrapropylene pentamine, tripropylenetetramine, N,N-bis-(6-aminoethyl)amine, N,N'-bis-(3-aminopropyl)ethylene diamine, and 2,4-bis-(4'-aminobenzyl)-aniline, and the like, and mixtures thereof. Preferred diamines and polyamines include 1-amino-3-aminomethyl-3,5,5-trimethylcyclohexane (isophorone diamine or IPDA), bis-(4-aminocyclohexyl)-methane, bis-(4-amino-3-methylcyclohexyl)-methane, ethylene diamine, diethylene triamine, triethylene tetramine, tetraethylene pentamine, and pentaethylene hexamine, and the like, and mixtures thereof. Other suitable diamines and polyamines for example include Jeffamine® D-2000 and D-4000, which are amine-terminated polypropylene glycols differing only by molecular weight, and Jeffamine® XTJ-502, T 403, T 5000, and T 3000 which are amine terminated polyethyleneglycols, amine terminated co-polypropylene-polyethylene glycols, and trimethylethanolpropane and which are available from Huntsman Chemical Company.
The poly(alkylene glycol) may be part of the polymer main chain or be attached to the main chain in comb-like shape as a side chain.

In a preferred embodiment, the polyurethane comprises poly(alkylene glycol) side chains sufficient in amount to comprise about 10 wt.% to 90 wt.%, preferably about 12 wt.% to about 80 wt.%, preferably about 15 wt.% to about 60 wt.%, and more preferably about 20 wt.% to about 50 wt.% of poly(alkylene glycol) units in the final polyurethane on a dry weight basis. At least about 50 wt.%, preferably at least about 70 wt.% and more preferably at least about 90 wt.% of the poly(alkylene glycol) side-chain units comprise poly(ethylene glycol), and the remainder of the side-chain poly-(alkylene glycol) units can comprise alkylene glycol and substituted alkylene glycol units having from 3 to about 10 carbon atoms. The term “final polyurethane” means the polyurethane used for coating the water-absorbing polymeric particles.

Preferably the amount of the side-chain units is (i) at least about 30 wt.% when the molecular weight of the side-chain units is less than about 600 g/mol, (ii) at least about 15 wt.% when the molecular weight of the side-chain units is from about 600 to about 1000 g/mol, and (iii) at least about 12 wt.% when the molecular weight of said side-chain units is more than about 1000 g/mol. Mixtures of active hydrogen-containing compounds having such poly(alkylene glycol) side chains can be used with active hydrogen-containing compounds not having such side chains.

These side chains can be incorporated in the polyurethane by replacing a part or all of the aforementioned high molecular diols a) or low molecular compounds b) by compounds c) having at least two reactive functional groups and a polyether group, preferably a polyalkylene ether group, more preferably a polyethylene glycol group that has no reactive group.

For example, active hydrogen-containing compounds having a polyether group, in particular a poly(alkylene glycol) group, include diols having poly(ethylene glycol) groups such as those described in U.S. Pat. No. 3,905,929 (incorporated herein by reference in its entirety). Further, U.S. Pat. No. 5,700,867 (incorporated herein by reference in its entirety) teaches methods for incorporation of poly(ethylene glycol) side chains at col. 4, line 3.5 to col. 5, line 4.5. A preferred active hydrogen-containing compound having poly(ethylene glycol) side chains is trimethylol propane mono (polyethylene oxide methyl ether), available as Tegomer D-3403 from Degussa-Goldschmidt.

Preferably, the polyurethanes to be used in the present invention also have reacted therein at least one active hydrogen-containing compound not having said side chains and typically ranging widely in molecular weight from about 50 to about 10000 g/mol, preferably about 200 to about 6000 g/mol, and more preferably about 300 to about
3000 g/mol. Suitable active hydrogen-containing compounds not having said side chains include any of the amines and polyols described herein as compounds a) and b).

According to one preferred embodiment of the invention, the active hydrogen compounds are chosen to provide less than about 25 wt.%, more preferably less than about 15 wt.% and most preferably less than about 5 wt.% poly(ethylene glycol) units in the backbone (main chain) based upon the dry weight of final polyurethane, since such main-chain poly(ethylene glycol) units tend to cause swelling of polyurethane particles in the waterborne polyurethane dispersion and also contribute to lower in use tensile strength of articles made from the polyurethane dispersion.

The preparation of polyurethanes having polyether side chains is known to one skilled in the art and is extensively described for example in US 2003/0195293, which is hereby expressly incorporated herein by reference.

The present invention accordingly also provides a water-absorbing material comprising water-absorbing polymeric particles coated with an elastic film-forming polyurethane, wherein the polyurethane comprises not only side chains having polyethylene oxide units but also polyethylene oxide units in the main chain.

Advantageous polyurethanes within the realm of this invention are obtained by first preparing prepolymer having isocyanate end groups, which are subsequently linked together in a chain-extending step. The linking together can be through water or through reaction with a compound having at least one crosslinkable functional group.

The prepolymer is obtained by reacting one of the above-described isocyanate compounds with an active hydrogen compound. Preferably the prepolymer is prepared from the above-mentioned polyisocyanates, at least one compound c) and optionally at least one further active hydrogen compound selected from the compounds a) and b).

In one embodiment the ratio of isocyanate to active hydrogen in the compounds forming the prepolymer typically ranges from about 1.3/1 to about 2.5/1, preferably from about 1.5/1 to about 2.1/1, and more preferably from about 1.7/1 to about 2/1.

The polyurethane may additionally contain functional groups which can undergo further crosslinking reactions and which can optionally render them self-crosslinkable.

Compounds having at least one additional crosslinkable functional group include those having carboxylic, carbonyl, amine, hydroxyl, and hydrazide groups, and the like, and mixtures of such groups. The typical amount of such optional compound is up to about 1 milliequivalent, preferably from about 0.05 to about 0.5 milliequivalent, and more
preferably from about 0.1 to about 0.3 milliequivalent per gram of final polyurethane on a dry weight basis.

The preferred monomers for incorporation into the isocyanate-terminated prepolymer are hydroxy-carboxylic acids having the general formula (HO)\(_x\)Q(COOH)\(_y\), wherein Q is a straight or branched hydrocarbon radical having 1 to 12 carbon atoms, and x and y are 1 to 3. Examples of such hydroxy-carboxylic acids include citric acid, dimethylpropanoic acid (DMPA), dimethyl butanoic acid (DMBA), glycolic acid, lactic acid, malic acid, dihydroxymalic acid, tartaric acid, hydroxypivalic acid, and the like, and mixtures thereof. Dihydroxy-carboxylic acids are more preferred with dimethylolpropanoic acid (DMPA) being most preferred.

Other suitable compounds providing crosslinkability include thioglycolic acid, 2,6-dihydroxybenzoic acid, and the like, and mixtures thereof.

Optional neutralization of the prepolymer having pendant carboxyl groups converts the carboxyl groups to carboxylate anions, thus having a water-dispersibility enhancing effect. Suitable neutralizing agents include tertiary amines, metal hydroxides, ammonia, and other agents well known to those skilled in the art.

As a chain extender, at least one of water, an inorganic or organic polyamine having an average of about 2 or more primary and/or secondary amine groups, polyalcohols, ureas, or combinations thereof is suitable for use in the present invention. Suitable organic amines for use as a chain extender include diethylene triamine (DETA), ethylene diamine (EDA), meta-xylylenediamine (MXDA), aminoethyl ethanolamine (AEEA), 2-methyl pentane diamine, and the like, and mixtures thereof. Also suitable for practice in the present invention are propylene diamine, butylene diamine, hexamethylene diamine, cyclohexylene diamine, phenylene diamine, tolylene diamine, 3,3-dichlorobenzidene, 4,4’-methylene-bis-(2-chloroaniline), 3,3-dichloro- 4,4-diamino diphenylmethane, sulfonated primary and/or secondary amines, and the like, and mixtures thereof. Suitable inorganic and organic amines include hydrazine, substituted hydrazines, and hydrazine reaction products, and the like, and mixtures thereof. Suitable polyalcohols include those having from 2 to 12 carbon atoms, preferably from 2 to 8 carbon atoms, such as ethylene glycol, diethylene glycol, neopentyl glycol, butanediols, hexanediol, and the like, and mixtures thereof. Suitable ureas include urea and its derivatives, and the like, and mixtures thereof. Hydrazine is preferred and is most preferably used as a solution in water. The amount of chain extender typically ranges from about 0.5 to about 0.95 equivalents based on available isocyanate.

A degree of branching of the polyurethane may be beneficial, but is not required to maintain a high tensile strength and improve resistance to creep (cf. strain relaxation). This degree of branching may be accomplished during the prepolymer step or the
extension step. For branching during the extension step, the chain extender DETA is preferred, but other amines having an average of about two or more primary and/or secondary amine groups may also be used. For branching during the prepolymer step, it is preferred that trimethylol propane (TMP) and other polyols having an average of more than two hydroxyl groups be used. The branching monomers can be present in amounts up to about 4 wt.% of the polymer backbone.

Polyurethanes are preferred film-forming polymers. They can be applied to the water-absorbing polymer particles from solvent or from a dispersion. Particularly preferred are aqueous dispersions.

Preferred aqueous polyurethane dispersions are Hauthane HD-4638 (ex Hauthaway), Hydrolar HC 269 (ex Colm, Italy), Impraperm 48180 (ex Bayer Material Science AG, Germany), Lupraprot DPS (ex BASF Germany), Permax 120, Permax 200, and Permax 220 (ex Noveon, Brecksville, OH), Syntegra YM2000 and Syntegra YM2100 (ex Dow, Midland, Michigan) Witcobond G-213, Witcobond G-506, Witcobond G-507, and Witcobond 736 (ex Uniroyal Chemical, Middlebury, CT).

Particularly suitable elastic film-forming polyurethanes are extensively described in the literature references hereinbelow and expressly form part of the subject matter of the present disclosure. Particularly hydrophilic thermoplastic polyurethanes are sold by Noveon, Brecksville, Ohio, under the tradenames of Permax® 120, Permax 200 and Permax 220 and are described in detail in “Proceedings International Waterborne High Solids Coatings, 32, 299, 2004” and were presented to the public in February 2004 at the “International Waterborne, High-Solids, and Powder Coatings Symposium” in New Orleans, USA. The preparation is described in detail in US 2003/0195293. Furthermore, the polyurethanes described in US 4,190,566, US 4,092,286, US 2004/0214937 and also WO 03/050156 expressly form part of the subject matter of the present disclosure.

More particularly, the polyurethanes described can be used in mixtures with each other or with other film-forming polymers, fillers, oils, water-soluble polymers or plasticizing agents in order that particularly advantageous properties may be achieved with regard to hydrophilicity, water perviousness and mechanical properties.

It may be preferred that the coating agent herein comprises fillers to reduce tack such as the commercially available resin Estane 58245-047P and Estane X-1007-040P, available from Noveon Inc., 9911 Brecksville Road, Cleveland, OH44 141-3247, USA. Alternatively such fillers can be added in order to reduce tack to the dispersions or solutions of suitable elastomeric polymers before application. A typical filler is Aerosil, but other inorganic deagglomeration aids as listed below can also be used.
Preferred polyurethanes for use in the coating agent herein are strain hardening and/or strain crystallizing. Strain Hardening is observed during stress-strain measurements, and is evidenced as the rapid increase in stress with increasing strain. It is generally believed that strain hardening is caused by orientation of the polymer chains in the film producing greater resistance to extension in the direction of drawing.

The coating agent is applied such that the resulting coating layer is preferably thin having an average calliper (thickness) of more than 0.1 μm; preferably the coating layer has an average calliper (thickness) from 1 micron (μm) to 100 microns, preferably from 1 micron to 50 microns, more preferably from 1 micron to 20 microns or even from 2 to 20 microns or even from 2 to 10 microns.

In one embodiment the coating is preferably uniform in caliper and/or shape. Preferably, the average caliper is such that the ratio of the smallest to largest caliper is from 1:1 to 1:5, preferably from 1:1 to 1:3, or even 1:1 to 1:2, or even 1:1 to 1:1.5.

In another embodiment the coating may show some defects (i.e. holes) but still the polymer shows very good performance properties according to the present invention. In yet another embodiment of the invention, the coating may form a fibrous net around the water-absorbing particles.

The polymeric film is preferably applied in an amount of 0.1 - 25 parts by weight of the film-forming polymer (reckoned as solids material) to 100 parts by weight of dry water-absorbing polymeric particles. The amount of film-forming polymer used per 100 parts by weight of water-absorbing polymeric particles is preferably 0.1 - 15 parts by weight, especially 0.5 - 10 parts by weight, more preferably 0.5 - 7 parts by weight, even more preferably 0.5 - 5 parts by weight and in particular 0.5 - 4.5 parts by weight.

Particular preference is given to a water-absorbing material obtained by coating water-absorbing polymeric particles with <5 parts by weight, preferably 0.5 - 4.5 parts by weight, especially 0.5 - 4 parts by weight and more preferably 0.5 - 3 parts by weight of film-forming polymer based on 100 parts by weight of water-absorbing polymeric particles, preferably at temperatures in the range from 0°C to <50°C, preferably from 0°C to <45°C, more preferably from 10°C to <40°C, and most preferably from 15°C to <35°C, and then heat-treating the coated particles at a temperature above 50°C.

The film-forming polymer especially the polyurethane can be applied as a solid material, as a hotmelt, as a dispersion, as an aqueous dispersion, as an aqueous solution or as an organic solution to the particles of the water-absorbing addition polymer. The form in which the film-forming polymer, especially the polyurethane is applied to the water-absorbing polymeric particles is preferably as a solution or more preferably as an aqueous dispersion.
Useful solvents for polyurethanes include solvents which make it possible to establish 1 to not less than 40% by weight concentrations of the polyurethane in the respective solvent or mixture. As examples there may be mentioned alcohols, esters, ethers, ketones, amides, and halogenated hydrocarbons like methyl ethyl ketone, acetone, isopropanol, tetrahydrofuran, dimethylformamide, chloroform and mixtures thereof. Solvents which are polar, aprotic and boil below 100°C are particularly advantageous.

Aqueous herein refers to water and also mixtures of water with up to 20% by weight of water-miscible solvents, based on the total amount of solvent. Water-miscible solvents are miscible with water in the desired use amount at 25°C and 1 bar. They include alcohols such as methanol, ethanol, propanol, isopropanol, ethylene glycol, 1,2-propanediol, 1,3-propanediol, ethylene carbonate, glycerol and methoxyethanol and water-soluble ethers such as tetrahydrofuran and dioxane.

It is particularly preferable to effect the coating in a fluidized bed reactor. The water-absorbing particles are introduced as generally customary, depending on the type of the reactor, and are generally coated by spraying with the film-forming polymer as a solid material or preferably as a polymeric solution or dispersion. Aqueous dispersions of the film-forming polymer are particularly preferred for this.

The present invention further provides a process for producing water-absorbing material which comprises the steps of

a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor, preferably in a continuous process, in the range from 0°C to 50°C, preferably to less than 45°C, and
b) heat-treating the coated particles at a temperature above 50°C.

The polyurethane solution or dispersion applied by spray-coating is preferably very concentrated. For this, the viscosity of this polyurethane mixture must not be too high, or the polyurethane solution or dispersion can no longer be finely dispersed for spraying. Preference is given to a polyurethane solution or dispersion having a viscosity of <500 mPa·s, preferably of <300 mPa·s, more preferably of <100 mPa·s, even more preferably of <10 mPa·s, and most preferably <5mPa·s (typically determined with a rotary viscometer at a shear rate ≥ 200 rpm for the polyurethane dispersion, and specifically suitable is a Haake rotary viscometer type RV20, system M5, NV).

In embodiments in which other film-forming polymers are used, it is preferred that these exhibit the same viscosities as the polyurethanes when applied.
The concentration of polyurethane in the polyurethane solution or dispersion is generally in the range from 1% to 60% by weight, preferably in the range from 5% to 40% by weight and especially in the range from 10% to 30% by weight. Higher dilutions are possible, but generally lead to longer coating times. A particular advantage of polyurethane dispersions is their relatively low viscosity even at high concentrations and high molecular weights.

Useful fluidized bed reactors include for example the fluidized or suspended bed coaters familiar in the pharmaceutical industry. Particular preference is given to the Wurster process and the Glatt-Zeller process and these are described for example in “Pharmazeutische Technologie, Georg Thieme Verlag, 2nd edition (1989), pages 412-413” and also in “Arzneiformenlehre, Wissenschaftliche Verlagsbuchhandlung mbH, Stuttgart 1985, pages 130-132”. Particularly suitable batch and continuous fluidized bed processes on a commercial scale are described in Drying Technology, 20(2), 419-447 (2002).

In the Wurster process the absorbent polymeric particles are carried by an upwardly directed stream of carrier gas in a central tube, against the force of gravity, past at least one spray nozzle and are sprayed concurrently with the finely disperse polymeric solution or dispersion. The particles thereafter fall back to the base along the side walls, are collected on the base, and are again carried by the flow of carrier gas through the central tube past the spray nozzle. The spray nozzle typically sprays from the bottom into the fluidized bed, it can also project from the bottom into the fluidized bed.

In the Glatt-Zeller process, the polymeric particles are conveyed by the carrier gas on the outside along the walls in the upward direction and then fall in the middle onto a central nozzle head, which typically comprises at least 3 two-material nozzles which spray to the side. The particles are thus sprayed from the side, fall past the nozzle head to the base and are taken up again there by the carrier gas, so that the cycle can start anew.

The feature common to the two processes is that the particles are repeatedly carried in the form of a fluidized bed past the spray device, whereby a very thin and typically very homogeneous shell can be applied. Furthermore, a carrier gas is used at all times and it has to be fed and moved at a sufficiently high rate to maintain fluidization of the particles. As a result, liquids are rapidly vaporized in the apparatus, such as for example the solvent (i.e. water) of the dispersion, even at low temperatures, whereby the polymeric particles of the dispersion are precipitated onto the surface of the particles of the absorbent polymer which are to be coated. Useful carrier gases include the inert gases mentioned above and air or dried air or mixtures of any of these gases.
Suitable fluidized bed reactors work according to the principle that the film-forming polymer solution or dispersion is finely atomized and the droplets randomly collide with the water-absorbing polymer particles in a fluidized bed, whereby a substantially homogeneous shell builds up gradually and uniformly after many collisions. The size of the droplets must be inferior to the particle size of the absorbent polymer. Droplet size is determined by the type of nozzle, the spraying conditions i.e. temperature, concentration, viscosity, pressure and typical droplets sizes are in the range 10 μm to 400 μm. A polymer particle size vs. droplet size ratio of at least 10 is typically observed. Small droplets with a narrow size distribution are favourable. The droplets of the atomized polymeric dispersion or solution are introduced either concurrently with the particle flow or from the side into the particle flow, and may also be sprayed from the top onto a fluidized bed. In this sense, other apparatus and equipment modifications which comply with this principle and which are likewise capable of building up fluidized beds are perfectly suitable for producing such effects.

One embodiment, for example, is a cylindrical fluidized bed batch reactor, in which the water-absorbing polymer particles are transported upwards by a carrier-gas stream at the outer walls inside the apparatus and from one or more positions a film-forming polymer spray is applied from the side into this fluidized bed, whereas in the middle zone of the apparatus, in which there is no carrier gas stream at all and where the particles fall down again, a cubic agitator is moving and redistributing the entire fluidized particle bed.

Other embodiments, for example, may be Schugger mixers, turbolizers or plowshare mixers which can be used alone or preferably as a battery of plural consecutive units. If such a mixer is used alone, the water-absorbing polymer may have to be fed multiple times through the apparatus to become homogeneously coated. If two or more of such apparatus are set up as consecutive units then one pass may be sufficient.

In another embodiment continuous or batch-type spray-mixers of the Telschig-type are used in which the spray hits free falling particles in-flight, the particles being repeatedly exposed to the spray. Suitable mixers are described in Chemie-Technik, 22 (1993), Nr. 4, p. 98 ff.

In a preferred embodiment, a continuous fluidized bed process is used and the spray is operated in top or bottom-mode. In a particularly preferred embodiment the spray is operated bottom-mode and the process is continuous. A suitable apparatus is for example described in US 5,211,985. Suitable apparatus are available also for example from Glatt Maschinen- und Apparatebau AG (Switzerland) as series GF (continuous fluidized bed) and as ProCell® spouted bed. The spouted bed technology uses a simple slot instead of a screen bottom to generate the fluidized bed and is particularly suitable for materials which are difficult to fluidize.
In other embodiments it may also be desired to operate the spray top- and bottom-mode, or it may be desired to spray from the side or from a combination of several different spray positions.

The process of the present invention utilizes the aforementioned nozzles, which are customarily used for post-crosslinking. However, two-material nozzles are particularly preferred.

The process of the present invention preferably utilizes Wurster Coaters. Examples for such coaters are PRECISION COATERS™ available from GEA-Aeromatic Fielder AG (Switzerland) and are accessible at Coating Place Inc. (Wisconsin, USA).

It is advantageous that the fluidized bed gas stream which enters from below is likewise chosen such that the total amount of the water-absorbing polymeric particles is fluidized in the apparatus. The gas velocity for the fluidized bed is above the minimum fluidization velocity (measurement method described in Kunii and Levenspiel “Fluidization engineering” 1991) and below the terminal velocity of water-absorbing polymer particles, preferably 10% above the minimum fluidization velocity. The gas velocity for the Wurster tube is above the terminal velocity of water-absorbing polymer particles, usually below 100 m/s, preferably 10% above the terminal velocity.

The gas stream acts to vaporize the water, or the solvents. In a preferred embodiment, the coating conditions of gas stream and temperature are chosen so that the relative humidity or vapor saturation at the exit of the gas stream is in the range from 10% to 90%, preferably from 10% to 80%, or preferably from 10% to 70% and especially from 30% to 60%, based on the equivalent absolute humidity prevailing in the carrier gas at the same temperature or, if appropriate, the absolute saturation vapor pressure.

The fluidized bed reactor may be built from stainless steel or any other typical material used for such reactors, also the product contacting parts may be stainless steel to accommodate the use of organic solvents and high temperatures.

In a further preferred embodiment, the inner surfaces of the fluidized bed reactor are at least partially coated with a material whose contact angle with water is more than 90° at 25°C. Teflon or polypropylene are examples of such a material. Preferably, all product-contacting parts of the apparatus are coated with this material.

The choice of material for the product-contacting parts of the apparatus, however, also depends on whether these materials exhibit strong adhesion to the utilized polymeric dispersion or solution or to the polymers to be coated. Preference is given to selecting
materials which have no such adhesion either to the polymer to be coated or to the polymer dispersion or solution in order that caking may be avoided. According to the present invention, coating takes place at a product and/or carrier gas temperature in the range from 0°C to 50°C, preferably at 5 – 45°C, especially 10 – 40°C and most preferably 15 – 35°C.

In a preferred embodiment, a deagglomerating aid is added before the heat-treating step to the particles to be coated or preferably which have already been coated. A deagglomerating aid would be known by those skilled in the art to be for example a finely divided water-insoluble salt selected from organic and inorganic salts and mixtures thereof, and also waxes and surfactants. A water-insoluble salt refers herein to a salt which at a pH of 7 has a solubility in water of less than 5 g/l, preferably less than 3 g/l, especially less than 2 g/l and most preferably less than 1 g/l (at 25°C and 1 bar). The use of a water-insoluble salt can reduce the tackiness due to the film-forming polymer, especially the polyurethane which appears in the course of heat-treating.

The water-insoluble salts are used as a solid material or in the form of dispersions, preferably as an aqueous dispersion. Solids are typically jetted into the apparatus as fine dusts by means of a carrier gas. The dispersion is preferably applied by means of a high speed stirrer by preparing the dispersion from solid material and water in a first step and introducing it in a second step rapidly into the fluidized bed preferably via a nozzle. Preferably both steps are carried out in the same apparatus. The aqueous dispersion can if appropriate be applied together with the polyurethane (or other film-forming polymer) or as a separate dispersion via separate nozzles at the same time as the polyurethane or at different times from the polyurethane. It is particularly preferable to apply the deagglomerating aid after the film-forming polymer has been applied and before the subsequent heat-treating step.

Suitable cations in the water-insoluble salt are for example Ca²⁺, Mg²⁺, Al³⁺, Sc³⁺, Y³⁺, Ln³⁺ (where Ln denotes lanthanoids), Ti⁴⁺, Zr⁴⁺, Li⁺, K⁺, Na⁺ or Zn²⁺. Suitable inorganic anionic counterions are for example carbonate, sulfate, bicarbonate, orthophosphate, silicate, oxide or hydroxide. When a salt occurs in various crystal forms, all crystal forms of the salt shall be included. The water-insoluble inorganic salts are preferably selected from calcium sulfate, calcium carbonate, calcium phosphate, calcium silicate, calcium fluoride, apatite, magnesium phosphate, magnesium hydroxide, magnesium oxide, magnesium carbonate, dolomite, lithium carbonate, lithium phosphate, zinc oxide, zinc phosphate, oxides, hydroxides, carbonates and phosphates of the lanthanoids, sodium lanthanoid sulfate, scandium sulfate, yttrium sulfate, lanthanum sulfate, scandium hydroxide, scandium oxide, aluminum oxide, hydrated aluminum oxide and mixtures thereof. Apatite refers to fluoroapatite, hydroxyl apatite, chloroapatite, carbonate apatite and carbonate fluoroapatite. Of particular suitability are
calcium and magnesium salts such as calcium carbonate, calcium phosphate, magnesium carbonate, calcium oxide, magnesium oxide, calcium sulfate and mixtures thereof. Amorphous or crystalline forms of aluminum oxide, titanium dioxide and silicon dioxide are also suitable. These deagglomerating aids can also be used in their hydrated forms. Useful deagglomerating aids further include many clays, talcum and zeolites. Silicon dioxide is preferably used in its amorphous form, for example as hydrophilic or hydrophobic Aerosil®, but selectively can also be used as aqueous commercially available silica sol, such as for example Levasil® Kiselsole (H.C. Starck GmbH), which have particle sizes in the range 5 – 75 nm.

The average particle size of the finely divided water-insoluble salt is typically less than 200 μm, preferably less than 100 μm, especially less than 50 μm, more preferably less than 20 μm, even more preferably less than 10 μm and most preferably in the range of less than 5 μm. Fumed silicas are often used as even finer particles, e.g. less than 50 nm, preferably less than 30 nm, even more preferably less than 20 nm primary particle size.

In a preferred embodiment, the finely divided water-insoluble salt is used in an amount in the range from 0.001% to 20% by weight, preferably less than 10% by weight, especially in the range from 0.001% to 5% by weight, more preferably in the range from 0.001% to 2% by weight and most preferably between 0.001 and 1% by weight, based on the weight of the water-absorbing polymer.

In lieu of or in addition to the above inorganic salts it is also possible to use other known deagglomerating aids, examples being waxes and preferably micronized or preferably partially oxidized polyethylene waxes, which can likewise be used in the form of an aqueous dispersion. Such waxes are described in EP 0 755 964, which is hereby expressly incorporated herein by reference.

Furthermore, to achieve deagglomeration, a second coating with a dispersion of another polymer of high Tg (>50 °C) can be carried out.

Useful deagglomerating aids further include stearic acid, stearates - for example: magnesium stearate, calcium stearate, zinc stearate, aluminum stearate, and furthermore polyoxyethylene-20-sorbitan monolaurate and also polyethylene glycol 400 monostearate.

Useful deagglomerating aids likewise include surfactants. A surfactant can be used alone or mixed with one of the abovementioned deagglomerating aids, preferably a water-insoluble salt.
The addition can take place together with the polyurethane, before the addition of the polyurethane or after the addition of the polyurethane. In general, it can be added before heat-treating. The surfactant can further be applied during the post-crosslinking operation.

Useful surfactants include nonionic, anionic and cationic surfactants and also mixtures thereof. The water-absorbing material preferably comprises nonionic surfactants. Useful nonionic surfactants include for example sorbitan esters, such as the mono-, di- or triesters of sorbitans with C₈-C₁₈-carboxylic acids such as lauric, palmitic, stearic and oleic acids; polysorbates; alkylpolyglycosides having 8 to 22 and preferably 10 to 18 carbon atoms in the alkyl chain and 1 to 20 and preferably 1.1 to 5 glucoside units; N-alkylglucamides; alkylamine alkoxylates or alkylamide ethoxylates; alkoxyolated C₈-C₂₂-alcohols such as fatty alcohol alkoxylates or oxo alcohol alkoxylates; block polymers of ethylene oxide, propylene oxide and/or butylene oxide; alkylyphenol ethoxylates having C₆-C₁₄-alkyl chains and 5 to 30 mol of ethylene oxide units.

The amount of surfactant is generally in the range from 0.01% to 0.5% by weight, preferably less than 0.1% by weight and especially below 0.05% by weight, based on the weight of the water-absorbing material.

According to the invention, heat-treating takes place at temperatures above 50°C, preferably in a temperature range from 100 to 200°C, especially 120 – 160°C. Without wishing to be bound by theory, the heat-treating causes the applied film-forming polymer, preferably polyurethane, to flow and form a polymeric film whereby the polymer chains are entangled. The duration of the heat-treating is dependent on the heat-treating temperature chosen and the glass transition and melting temperatures of the film-forming polymer. In general, a heat-treating time in the range from 30 minutes to 120 minutes will be found to be sufficient. However, the desired formation of the polymeric film can also be achieved when heat-treating for less than 30 minutes, for example in a fluidized bed dryer. Longer times are possible, of course, but especially at higher temperatures can lead to damage in the polymeric film or to the water-absorbing material.

The heat-treating is carried out for example in a downstream fluidized bed dryer, a tunnel dryer, a tray dryer, a tower dryer, one or more heated screws or a disk dryer or a Nara® dryer. Heat-treating is preferably done in a fluidized bed reactor and more preferably directly in the Wurster Coater.

The heat-treating can take place on trays in forced air ovens. In this case it is desirable to treat the coated polymer with a deagglomerating aid before heat-treating. Alternatively, the tray can be antistick coated and the coated polymer then placed on the tray as a monoparticulate layer in order that sintering together may be avoided.
In one embodiment for the process steps of coating, heat-treating, and cooling, it may be possible to use air or dried air in each of these steps.

In other embodiments an inert gas may be used in one or more of these process steps. In yet another embodiment one can use mixtures of air and inert gas in one or more of these process steps.

The heat-treating is preferably carried out under inert gas. It is particularly preferable that the coating step be carried out under inert gas as well. It is very particularly preferable when the concluding cooling phase is carried out under protective gas too. Preference is therefore given to a process where the production of the water-absorbing material according to the present invention takes place under inert gas.

It is believed that the water-absorbing material obtained by the process according to the present invention is surrounded by a homogeneous film. Depending on the coating rate based on the absorbent polymeric particles and the way the application is carried out, the polymeric film may conceivably not be completely uninterrupted, but have uncovered areas, such as islands. This embodiment too is encompassed by the invention. A flawed, for example a coating with holes is not disadvantageous as long as the particles of the superabsorbent polymer are coated such that despite the flaws in the coating, substantially similar mechanical forces occur in the swelling of the coated water-absorbing polymeric particles as in the case of a substantially flawless coating. The hydrophilicity of the polymer plays a minor part for this embodiment. The deliberate incorporation of such imperfections e.g. via the use of fillers or polymeric additives to the dispersion may provide a means to increase the absorption speed of the claimed materials, and may be used as an advantage. It may be advantageous to include water soluble fillers in the coating that subsequently dissolve during the swelling of the coated water-absorbing material.

It is generally observed that flawless and flawed particles exist side by side, and this can be microscopically visualized by staining methods.

It may be advantageous in such cases that the absorbent polymeric particle is post-crosslinked, as detailed above. Already post-crosslinked water-absorbing polymeric particles can be coated with the film-forming polymer especially polyurethane. It is likewise possible for the post-crosslinker not to be applied until before heat-treating, i.e., concurrently with the film-forming polymer especially polyurethane in the fluidized bed or after the film-forming polymer-coating step. In the latter version of the process, this can be accomplished for example concurrently with the preferred addition of the deagglomerating aid. In all cases, heat-treating is preferably carried out at temperatures in the range from 120 to 160°C.
After the heat-treating step has been concluded, the dried water-absorbing polymeric materials are cooled. To this end, the warm and dry polymer is preferably continuously transferred into a downstream cooler. This can be for example a disk cooler, a Nara paddle cooler or a screw cooler. Cooling is via the walls and if appropriate the stirring elements of the cooler, through which a suitable cooling medium such as for example warm or cold water flows. Water or aqueous solutions or dispersions of additives may preferably be sprayed on in the cooler; this increases the efficiency of cooling (partial evaporation of water) and the residual moisture content in the finished product can be adjusted to a value in the range from 0% to 15% by weight, preferably in the range from 0.01% to 6% by weight and more preferably in the range from 0.1% to 3% by weight. The increased residual moisture content reduces the dust content of the product and helps to accelerate the swelling when such water-absorbing material is contacted with aqueous liquids. Examples for additives are triethanolamine, surfactants, silica, or aluminum sulfate.

Optionally, however, it is possible to use the cooler for cooling only and to carry out the addition of water and additives in a downstream separate mixer. Cooling lowers the product temperature only to such an extent that the product can easily be packed in plastic bags or within silo trucks. Product temperature after cooling is typically less than 90°C, preferably less than 60°C, most preferably less than 40°C and preferably more than -20°C.

It may be preferable to use a fluidized bed cooler.

If coating and heat-treating are both carried out in fluidized beds, the two operations can be carried out either in separate apparatus or in one apparatus having communicating chambers. If cooling too is to be carried out in a fluidized bed cooler, it can be carried out in a separate apparatus or optionally combined with the other two steps in just one apparatus having a third reaction chamber. More reaction chambers are possible as it may be desired to carry out certain steps like the coating step in multiple chambers consecutively linked to each other, so that the water absorbing polymer particles consecutively build the film-forming polymer shell in each chamber by successively passing the particles through each chamber one after another.

Preference is given to a water-absorbing material obtainable by a process comprising the steps of

a) spraying the water-absorbing polymeric particles with a dispersion of an elastic film-forming polymer in a fluidized bed reactor at temperatures in the range from 0°C to 50°C preferably in the range from 0°C to 45°C, and

b) optionally coating the particles obtained according to a), with a deagglomerating aid and subsequently
c) heat-treating the coated particles at a temperature above 50°C and subsequently
d) cooling the heat-treated particles to below 90°C.

The coated water-absorbing particles may be present in the water-absorbing material
of the invention mixed with other particles components, such as fibers, (fibrous) glues,
organic or inorganic filler materials or flowing aids, process aids, anti-caking agents,
odor control agents, coloring agents, coatings to impart wet stickiness, hydrophilic
surface coatings, etc.

The water-absorbing material is typically obtainable by the process described herein,
which is such that the resulting material is solid; this includes gels, flakes, fibers,
agglomerates, large blocks, granules, particles, spheres and other forms known in the
art for the water-absorbing polymers described hereinafter.

The water-absorbing material of the invention preferably comprises less than 20% by
weight of water, or even less than 10% or even less than 8% or even less than 5%, or
even no water. The water content of the water-absorbing material can be determined
by the Edana test, number ERT 430.1-99 (February 1999) which involves drying the
water-absorbing material at 105°Celsius for 3 hours and determining the moisture
content by the weight loss of the water-absorbing materials after drying.

It is possible that the water-absorbing material comprises two or more layers of coating
agent (shells), obtainable by coating the water-absorbing polymers twice or more. This
may be the same coating agent or a different coating agent. However, preference for
economic reasons is given to a single coating with a film-forming polymer and
preferably with a polyurethane.

The water-absorbing material of the present invention is notable for the fact that the
particles, which have an irregular shape when dry, assume in the swollen state a more
rounded shape/morphology, since the swelling of the absorbent core is distributed via
the rebound forces of the elastic polymeric envelope over the surface and the elastic
polymeric envelope substantially retains its properties in this respect during the
swelling process and in use. The enveloping film-forming polymer especially the
polyurethane is permeable to saline, so that the polymer particles achieve excellent
absorption values in the CS-CRC (Core Shell Centrifugation Retention Capacity) test
and also good permeability in the CS-SFC test.

Preference is given to a water-absorbing material whose Core Shell Centrifuge
Retention Capacity (CS-CRC) value is not less than 20 g/g, preferably not less than
25 g/g.
Preference is likewise given to a water-absorbing material where CS-CRC and CS-SFC (Core Shell Saline Flow Capacity) satisfies the following inequality: $\log(\text{CS-SFC'}/150) > 3.36 - 0.133 \times \text{CS-CRC}$, where $\text{CS-SFC'} = \text{CS-SFC} \times 10^7$ and the dimension of 150 is [cm$^3$/s/g].

Preference is likewise given to a water-absorbing material where CS-CRC and CS-SFC (Core Shell Saline Flow Capacity) satisfies the following inequality: $\log(\text{CS-SFC'}/150) > 2.5 - 0.095 \times \text{CS-CRC}$, where $\text{CS-SFC'} = \text{CS-SFC} \times 10^7$ and the dimension of 150 is [cm$^3$/s/g].

In addition, the water-absorbing materials made by the process of the invention have a high wet porosity (i.e. this means that once an amount of the water-absorbing material of the invention is allowed to absorb a liquid and swell, it will typically form a (hydro)gel or (hydro)gel bed, which has a certain wet porosity, in particular compared to the uncoated water-absorbing particles, as can be measured with the PHL test disclosed in US 5,562,646 which is incorporated herein by reference; if the water-absorbing material and water-absorbing particles are to be tested at different pressures than described in the test method, the weight used in this test should be adjusted accordingly.

In addition, the water-absorbing materials made by the process of the invention have a high permeability for liquid flow through the gel bed as can be measured with the CS-SFC test set out herein.

The water-absorbing material, hereinafter also referred to as hydrogel-forming polymer, was tested by the test methods described hereinbelow.

Methods:

The measurements should be carried out, unless otherwise stated, at an ambient temperature of $23 \pm 2^\circ$C and a relative humidity of $50 \pm 10\%$. The water-absorbing polymeric particles are thoroughly mixed through before measurement. For the purpose of the following methods AGM means "Absorbent Gelling Material" and can relate to the water absorbing polymer particles as well as to the water-absorbing material. The respective meaning is clearly defined by the data given in the examples below.

CRC (Centrifuge Retention Capacity)

This method determines the free swellability of the hydrogel in a teabag. To determine CRC, $0.2000 \pm 0.0050$ g of dried hydrogel (particle size fraction 106 – 850 μm or as specifically indicated in the examples which follow) is weighed into a teabag
60 x 85 mm in size, which is subsequently sealed shut. The teabag is placed for 30 minutes in an excess of 0.9% by weight sodium chloride solution (at least 0.83 l of sodium chloride solution/1 g of polymer powder). The teabag is subsequently centrifuged at 250 g for 3 minutes. The amount of liquid is determined by weighing the centrifuged teabag. The procedure corresponds to that of EDANA recommended test method No. 441.2-02 (EDANA = European Disposables and Nonwovens Association). The teabag material and also the centrifuge and the evaluation are likewise defined therein.

CS-CRC (Core Shell Centrifuge Retention Capacity)

CS-CRC is carried out completely analogously to CRC, except that the sample’s swelling time is extended from 30 min to 240 min.

AUL (Absorbency Under Load 0.7 psi)

Absorbency Under Load is determined similarly to the absorption under pressure test method No. 442.2-02 recommended by EDANA (European Disposables and Nonwovens Association), except that for each example the actual sample having the particle size distribution reported in the example is measured.

The measuring cell for determining AUL 0.7 psi is a Plexiglas cylinder 60 mm in internal diameter and 50 mm in height. Adhesively attached to its underside is a stainless steel sieve bottom having a mesh size of 36 μm. The measuring cell further includes a plastic plate having a diameter of 59 mm and a weight which can be placed in the measuring cell together with the plastic plate. The weight of the plastic plate and the weight together weigh 1345 g. AUL 0.7 psi is determined by determining the weight of the empty Plexiglas cylinder and of the plastic plate and recording it as \( W_0 \). Then 0.900 +/- 0.005 g of hydrogel-forming polymer (particle size distribution 150 – 800 μm or as specifically reported in the examples which follow) is weighed into the Plexiglas cylinder and distributed very uniformly over the stainless steel sieve bottom. The plastic plate is then carefully placed in the Plexiglas cylinder, the entire unit is weighed and the weight is recorded as \( W_s \). The weight is then placed on the plastic plate in the Plexiglas cylinder. A ceramic filter plate 120 mm in diameter, 10 mm in height and 0 in porosity (Duran, from Schott) is then placed in the middle of the Petri dish 200 mm in diameter and 30 mm in height and sufficient 0.9% by weight sodium chloride solution is introduced for the surface of the liquid to be level with the filter plate surface without the surface of the filter plate being wetted. A round filter paper 90 mm in diameter and < 20 μm in pore size (S&S 589 Schwarzband from Schleicher & Schüll) is subsequently placed on the ceramic plate. The Plexiglas cylinder holding hydrogel-forming polymer is then placed with the plastic plate and weight on top of the filter paper and left there for 60 minutes. At the end of this period, the complete unit is taken out of the Petri dish.
from the filter paper and then the weight is removed from the Plexiglas cylinder. The Plexiglas cylinder holding swollen hydrogel is weighed out together with the plastic plate and the weight is recorded as \( W_0 \).

Absorbency under load (AUL) is calculated as follows:

\[
\text{AUL} \ 0.7 \ \text{psi [g/g]} = \frac{[W_0-W_a]}{[W_a-W_0]}
\]

AUL 0.3 psi and 0.5 psi are measured similarly at the appropriate lower pressure.

CS-AUL (Core Shell Absorption under load 0.7 psi)

The measuring cell for determining CS-AUL 0.7 psi is a Plexiglas cylinder 60 mm in internal diameter and 50 mm in height. Adhesively attached to its underside is a stainless steel sieve bottom having a mesh size of 36 \( \mu \)m (Steel 1.4401, wire diameter 0.028 mm, from Weisse & Eschrich). The measuring cell further includes a plastic plate having a diameter of 59 mm and a weight which can be placed in the measuring cell together with the plastic plate. The weight of the plastic plate and the weight together weigh 1345 g. AUL 0.7 psi is determined by determining the weight of the empty Plexiglas cylinder and of the plastic plate and recording it as \( W_0 \). Then 0.900 +/- 0.005 g of hydrogel-forming polymer (particle size distribution 150 – 800 \( \mu \)m or as specifically reported in the example which follows) is weighed into the Plexiglas cylinder and distributed very uniformly over the stainless steel sieve bottom. The plastic plate is then carefully placed in the Plexiglas cylinder, the entire unit is weighed and the weight is recorded as \( W_a \). The weight is then placed on the plastic plate in the Plexiglas cylinder.

A round filter paper with a diameter of 90 mm (No. 597 from Schleicher & Schüll) is placed in the center of a 500 ml crystallizing dish (from Schott) 115 mm in diameter and 65 mm in height. 200 ml of 0.9% by weight sodium chloride solution are then introduced and the Plexiglas cylinder holding hydrogel-forming polymer is then placed with the plastic plate and weight on top of the filter paper and left there for 240 minutes.

At the end of this period, the complete unit is taken out of the Petri dish from the filter paper and adherent liquid is drained off for 5 seconds. Then the weight is removed from the Plexiglas cylinder. The Plexiglas cylinder holding swollen hydrogel is weighed out together with the plastic plate and the weight is recorded as \( W_b \).

Absorbency under load (AUL) is calculated as follows:

\[
\text{AUL} \ 0.7 \ \text{psi [g/g]} = \frac{[W_0-W_a]}{[W_a-W_0]}
\]

AUL 0.3 psi and 0.5 psi are measured similarly at the appropriate lower pressure.
Saline Flow Conductivity (SFC)

The method to determine the permeability of a swollen gel layer is the "Saline Flow Conductivity" also known as "Gel Layer Permeability" and is described in EP A 640 330. The equipment used for this method has been modified as described below. Figure 1 shows the permeability measurement equipment set-up with the open-ended tube for air admittance A, stoppered vent for refilling B, constant hydrostatic head reservoir C, Lab Jack D, delivery tube E, stopcock F, ring stand support G, receiving vessel H, balance I and the SFC apparatus L.

Figure 2 shows the SFC apparatus L consisting of the metal weight M, the plunger shaft N, the lid O, the center plunger P and the cylinder Q. The cylinder Q has an inner diameter of 6.00 cm (area = 28.27 cm²). The bottom of the cylinder Q is faced with a stainless-steel screen cloth (mesh width: 0.036 mm; wire diameter: 0.028 mm) that is bi-axially stretched to tautness prior to attachment. The plunger consists of a plunger shaft N of 21.15 mm diameter. The upper 26.0 mm having a diameter of 15.8 mm, forming a collar, a perforated center plunger P which is also screened with a stretched stainless-steel screen (mesh width: 0.036 mm; wire diameter: 0.028 mm), and annular stainless steel weights M. The annular stainless steel weights M have a center bore so they can slip on to plunger shaft and rest on the collar. The combined weight of the center plunger P, shaft and stainless-steel weights M must be 596 g (± 6g), which corresponds to 0.30 PSI over the area of the cylinder. The cylinder lid O has an opening in the center for vertically aligning the plunger shaft N and a second opening near the edge for introducing fluid from the reservoir into the cylinder Q.

The cylinder Q specification details are:
Outer diameter of the Cylinder: 70.35 mm
Inner diameter of the Cylinder: 60.0 mm
Height of the Cylinder: 60.5 mm

The cylinder lid O specification details are:
Outer diameter of SFC Lid: 76.05 mm
Inner diameter of SFC Lid: 70.5 mm
Total outer height of SFC Lid: 12.7 mm
Height of SFC Lid without collar: 6.35 mm
Diameter of hole for Plunger shaft positioned in the center: 22.25 mm
Diameter of hole in SFC lid: 12.7 mm
Distance centers of above mentioned two holes: 23.5 mm

The metal weight M specification details are:
Diameter of Plunger shaft for metal weight: 16.0 mm
Diameter of metal weight: 50.0 mm
Height of metal weight: 39.0 mm
Figure 3 shows the plunger center P specification details
Diameter m of SFC Plunger center: 59.7 mm
5
Height n of SFC Plunger center: 16.5 mm
14 holes o with a diameter of 9.65 mm equally spaced on a 47.8 mm bolt circle and
7 holes p with a diameter of 9.65 mm equally spaced on a 26.7 mm bolt circle
5 / 8 inches thread q

10 Prior to use, the stainless steel screens of SFC apparatus, should be accurately
inspected for clogging, holes or over stretching and replaced when necessary. An SFC
apparatus with damaged screen can deliver erroneous SFC results, and must not be
used until the screen has been fully replaced.

15 Measure and clearly mark, with a permanent fine marker, the cylinder at a height of
5.00 cm (± 0.05 cm) above the screen attached to the bottom of the cylinder. This
marks the fluid level to be maintained during the analysis. Maintenance of correct and
constant fluid level (hydrostatic pressure) is critical for measurement accuracy.

20 A constant hydrostatic head reservoir C is used to deliver NaCl solution to the cylinder
and maintain the level of solution at a height of 5.0 cm above the screen attached to
the bottom of the cylinder. The bottom end of the reservoir air-intake tube A is
positioned so as to maintain the fluid level in the cylinder at the required 5.0 cm height
during the measurement, i.e., the height of the bottom of the air tube A from the bench
top is the same as the height from the bench top of the 5.0 cm mark on the cylinder as
it sits on the support screen above the receiving vessel. Proper height alignment of the
air intake tube A and the 5.0 cm fluid height mark on the cylinder is critical to the
analysis. A suitable reservoir consists of a jar containing: a horizontally oriented L-
shaped delivery tube E for fluid delivering, an open-ended vertical tube A for admitting
air at a fixed height within the reservoir, and a stoppered vent B for re-filling the
reservoir. The delivery tube E, positioned near the bottom of the reservoir C, contains a
stopcock F for starting/stopping the delivery of fluid. The outlet of the tube is
dimensioned to be inserted through the opening in the cylinder lid O, with its end
positioned below the surface of the fluid in the cylinder (after the 5 cm height is
attained). The air-intake tube is held in place with an o-ring collar. The reservoir can be
positioned on a laboratory jack D in order to adjust its height relative to that of the
cylinder. The components of the reservoir are sized so as to rapidly fill the cylinder to
the required height (i.e., hydrostatic head) and maintain this height for the duration of
the measurement. The reservoir must be capable to deliver liquid at a flow rate of
minimum 3 g/sec for at least 10 minutes.
Position the plunger/cylinder apparatus on a ring stand with a 16 mesh rigid stainless steel support screen (or equivalent). This support screen is sufficiently permeable so as to not impede fluid flow and rigid enough to support the stainless steel mesh cloth preventing stretching. The support screen should be flat and level to avoid tilting the cylinder apparatus during the test. Collect the fluid passing through the screen in a collection reservoir, positioned below (but not supporting) the support screen. The collection reservoir is positioned on a balance accurate to at least 0.01 g. The digital output of the balance is connected to a computerized data acquisition system.

Preparation of reagents

Following preparations are referred to a standard 1 liter volume. For preparation multiple than 1 liter, all the ingredients must be calculated as appropriate.

Jayco Synthetic Urine

Fill a 1L volumetric flask with de-ionized water to 80% of its volume, add a stir bar and put it on a stirring plate. Separately, using a weighing paper or beaker weigh (accurate to ± 0.01 g) the amounts of the following dry ingredients using the analytical balance and add them into the volumetric flask in the same order as listed below. Mix until all the solids are dissolved then remove the stir bar and dilute to 1L volume with distilled water. Add a stir bar again and mix on a stirring plate for a few minutes more. The conductivity of the prepared solution must be 7.6 ± 0.23 mS/cm.

Chemical Formula Anhydrous Hydrated
Potassium Chloride (KCl) 2.00 g
Sodium Sulfate (Na₂SO₄) 2.00 g
Ammonium dihydrogen phosphate (NH₄H₂PO₄) 0.85 g
Ammonium phosphate, dibasic ((NH₄)₂HPO₄) 0.15 g
Calcium Chloride (CaCl₂) 0.19 g (2 H₂O) 0.25 g
Magnesium chloride (MgCl₂) 0.23 g (6 H₂O) 0.50 g

To make the preparation faster, wait until total dissolution of each salt before adding the next one. Jayco may be stored in a clean glass container for 2 weeks. Do not use if solution becomes cloudy. Shelf life in a clean plastic container is 10 days.
0.118 M Sodium Chloride (NaCl) Solution

Using a weighing paper or beaker weigh (accurate to ± 0.01 g) 6.90 g of sodium chloride into a 1L volumetric flask and fill to volume with de-ionized water. Add a stir bar and mix on a stirring plate until all the solids are dissolved. The conductivity of the prepared solution must be 12.50 ± 0.38 mS/cm.

Test preparation

Using a reference metal cylinder (40 mm diameter; 140 mm height) set the caliper gauge (e.g. Mitutoyo Digimatic Height Gage) to read zero. This operation is conveniently performed on a smooth and level bench top. Position the SFC apparatus without AGM under the caliper gauge and record the caliper as L₁ to the nearest of 0.01 mm.

Fill the constant hydrostatic head reservoir with the 0.118 M NaCl solution. Position the bottom of the reservoir air-intake tube A so as to maintain the top part of the liquid meniscus in the SFC cylinder at the required 5.0 cm height during the measurement. Proper height alignment of the air-intake tube A at the 5 cm fluid height mark on the cylinder is critical to the analysis.

Saturate an 8 cm fritted disc (7 mm thick; e.g. Chemglass Inc. # CG 201-51, coarse porosity) by adding excess synthetic urine on the top of the disc. Repeating until the disc is saturated. Place the saturated fritted disc in the hydrating dish and add the synthetic urine until it reaches the level of the disc. The fluid height must not exceed the height of the disc.

Place the collection reservoir on the balance and connect the digital output of the balance to a computerized data acquisition system. Position the ring stand with a 16 mesh rigid stainless steel support screen above the collection dish. This 16 mesh screen should be sufficiently rigid to support the SFC apparatus during the measurement. The support screen must be flat and level.

AGM sampling

AGM samples should be stored in a closed bottle and kept in a constant, low humidity environment. Mix the sample to evenly distribute particle sizes. Remove a representative sample of material to be tested from the center of the container using the spatula. The use of a sample divider is recommended to increase the homogeneity of the sample particle size distribution. 
SFC procedure

Position the weighing funnel on the analytical balance plate and zero the balance. Using a spatula weigh 0.9 g (± 0.05g) of AGM into the weighing funnel. Position the SFC cylinder on the bench, take the weighing funnel and gently, tapping with finger, transfer the AGM into the cylinder being sure to have an evenly dispersion of it on the screen. During the AGM transfer, gradually rotate the cylinder to facilitate the dispersion and get homogeneous distribution. It is important to have an even distribution of particles on the screen to obtain the highest precision result. At the end of the distribution the AGM material must not adhere to the cylinder walls. Insert the plunger shaft into the lid central hole then insert the plunger center into the cylinder for few centimeters. Keeping the plunger center away from AGM insert the lid in the cylinder and carefully rotate it until the alignment between the two is reached. Carefully rotate the plunger to reach the alignment with lid then move it down allowing it to rest on top of the dry AGM. Insert the stainless steel weight to the plunger rod and check if the lid moves freely. Proper seating of the lid prevents binding and assures an even distribution of the weight on the gel bed.

The thin screen on the cylinder bottom is easily stretched. To prevent stretching, apply a sideways pressure on the plunger rod, just above the lid, with the index finger while grasping the cylinder portion of the apparatus. This “locks” the plunger in place against the inside of the cylinder so that the apparatus can be lifted. Place the entire apparatus on the fritted disc in the hydrating dish. The fluid level in the dish should not exceed the height of the fritted disc. Care should be taken so that the layer does not loose fluid or take in air during this procedure. The fluid available in the dish should be enough for all the swelling phase. If needed, add more fluid to the dish during the hydration period to ensure there is sufficient synthetic urine available. After a period of 60 minutes, place the SFC apparatus under the caliper gauge and record the caliper as L2 to the nearest of 0.01 mm. Calculate, by difference L2 - L1, the thickness of the gel layer as L0 to the nearest ± 0.1 mm. If the reading changes with time, record only the initial value.

Transfer the SFC apparatus to the support screen above the collection dish. Be sure, when lifting the apparatus, to lock the plunger in place against the inside of the cylinder. Position the constant hydrostatic head reservoir such that the delivery tube is placed through the hole in the cylinder lid. Initiate the measurement in the following sequence:

a) Open the stopcock of the constant hydrostatic head reservoir and permit the fluid to reach the 5 cm mark. This fluid level should be obtained within 10 seconds of opening the stopcock.

b) Once 5 cm of fluid is attained, immediately initiate the data collection program.
With the aid of a computer attached to the balance, record the quantity of fluid passing through the gel layer versus time at intervals of 20 seconds for a time period of 10 minutes. At the end of 10 minutes, close the stopcock on the reservoir. The data from 60 seconds to the end of the experiment are used in the calculation. The data collected prior to 60 seconds are not included in the calculation. Perform the test in triplicate for each AGM sample.


Saline flow conductivity (SFC) is calculated as follows:

\[
SFC [\text{cm}^3/\text{s/g}] = (F_g(t=0) \times L_0) / (d \times A \times WP),
\]

where \( F_g(t=0) \) is the through-flux of NaCl solution in g/s, which is obtained from a linear regression analysis of the \( F_g(t) \) data of the through-flux determinations by extrapolation to \( t=0 \). \( L_0 \) is the thickness of the gel layer in cm, \( d \) is the density of the NaCl solution in g/cm\(^3\), \( A \) is the area of the gel layer in cm\(^2\) and WP is the hydrostatic pressure above the gel layer in dyn/cm\(^2\).

CS-SFC (Core Shell Saline Flow Conductivity)

CS-SFC is determined completely analogously to SFC, with the following changes:

To modify the SFC the person skilled in the art will design the feed line including the stopcock in such a way that the hydrodynamic resistance of the feed line is so low that prior to the start of the measurement time actually used for the evaluation an identical hydrodynamic pressure as in the SFC (5 cm) is attained and is also kept constant over the duration of the measurement time used for the evaluation.

- the weight of AGM used is 1.50 +/- 0.05 g
- a 0.9% by weight sodium chloride solution is used as solution to preswell the AGM sample and for through-flux measurement
- the preswell time of the sample for measurement is 240 minutes
- for preswelling, a filter paper 90 mm in diameter (Schleicher & Schüll, No 597) is placed in a 500 ml crystallizing dish (Schott, diameter = 115 mm, height = 65 mm) and 250 ml of 0.9% by weight sodium chloride solution are added, then the SFC measuring cell with the sample is placed on the filter paper and swelling is allowed for 240 minutes
- the through-flux data are recorded every 5 seconds, for a total of 3 minutes
- the points measured between 10 seconds and 180 seconds are used for evaluation and \( F_g(t=0) \) is the through-flux of NaCl solution in g/s which is obtained from a linear regression analysis of the \( F_g(t) \) data of the through-flux determinations by extrapolation to \( t=0 \)
the stock reservoir bottle in the SFC-measuring apparatus for through-flux solution contains about 5 kg of sodium chloride solution.

Particle size distribution

Particle size distribution is determined by the EDANA (European Disposables and Nonwovens Association) recommended test method No. 420.2-02 "Particle Size Distribution".

16h extractables

The level of extractable constituents in the water-absorbing polymeric particles is determined by the EDANA (European Disposables and Nonwovens Association) recommended test method No. 470.2-02 "Determination of extractable polymer content by potentiometric titration". Extraction time is 16 hours.

pH value

The pH of the water-absorbing polymeric particles is determined by the EDANA (European Disposables and Nonwovens Association) recommended test method No. 400.2-02 "Determination of pH".

Free Swell Rate (FSR)

1.00 g (= W1) of the dry water-absorbing polymeric particles is weighed into a 25 ml glass beaker and is uniformly distributed on the base of the glass beaker. 20 ml of a 0.9% by weight sodium chloride solution are then dispensed into a second glass beaker, the contents of this beaker are rapidly added to the first beaker and a stopwatch is started. As soon as the last drop of salt solution is absorbed, confirmed by the disappearance of the reflection on the liquid surface, the stopwatch is stopped. The exact amount of liquid poured from the second beaker and absorbed by the polymer in the first beaker is accurately determined by weighing back the second beaker (=W2). The time needed for the absorption, which was measured with the stopwatch, is denoted t. The disappearance of the last drop of liquid on the surface is defined as time t.

The free swell rate (FSR) is calculated as follows:

FSR [g/gs] = W2/(W1xt)

When the moisture content of the base polymer is more than 3% by weight, however, the weight W1 must be corrected for this moisture content.
Surface tension of aqueous extract

0.50 g of the water-absorbing polymeric particles is weighed into a small glass beaker and admixed with 40 ml of 0.9% by weight salt solution. The contents of the beaker are magnetically stirred at 500 rpm for 3 minutes and then allowed to settle for 2 minutes. Finally, the surface tension of the supernatant aqueous phase is measured with a K10-ST digital tensiometer or a comparable apparatus having a platinum plate (from Krueiss). The measurement is carried out at a temperature of 23°C.

Moisture content of base polymer

The water content of the water-absorbing polymeric particles is determined by the EDANA (European Disposables and Nonwovens Association) recommended test method No. 430.2-02 "Moisture content".

CIE color number (L a b)

Color measurement was carried out in accordance with the CIELAB procedure (Hunterlab, volume 8, 1996, issue 7, pages 1 to 4). In the CIELAB system, the colors are described via the coordinates L*, a* and b* of a three-dimensional system. L* indicates lightness, with L* = 0 denoting black and L* = 100 denoting white. The a* and b* values indicate the position of the color on the color axes red/green and yellow/blue respectively, where +a* represents red, -a* represents green, +b* represents yellow and -b* represents blue.

The color measurement complies with the three-range method of German standard specification DIN 5033-6.

The Hunter 60 value is a measure of the whiteness of surfaces and is defined as L*-3b*, i.e. the lower the value, the darker and the yellower the color is.

A Hunterlab LS 5100 Colorimeter was used.

The EDANA test methods are obtainable for example at European Disposables and Nonwovens Association, Avenue Eugène Plasky 157, B-1030 Brussels, Belgium.

Methods for analyzing the coating polymers:
Preparation of films of the elastic film-forming polymer

In order to subject the elastic film-forming polymer used herein to some of the test methods below, including the Wet-elongation test, films need to be obtained of said polymers thereof.

The preferred average (as set out below) caliper of the (dry) films for evaluation in the test methods herein is around 60 μm.

Methods to prepare films are generally known to those skilled in the art and typically comprise solvent casting, hotmelt extrusion or melt blowing films. Films prepared by these methods may have a machine direction that is defined as the direction in which the film is drawn or pulled. The direction perpendicular to the machine direction is defined as the cross-direction.

For the purpose of the invention, the films used in the test methods below are formed by solvent casting, except when the elastic film-forming polymer cannot be made into a solution or dispersion of any of the solvents listed below, and then the films are made by hotmelt extrusion as described below. (The latter is the case when particulate matter from the elastic film-forming polymer is still visible in the mixture of the material or coating agent and the solvent, after attempting to dissolve or disperse it at room temperature for a period between 2 to 48 hours, or when the viscosity of the solution or dispersion is too high to allow film casting.)

The resulting film should have a smooth surface and be free of visible defects such as air bubbles or cracks.

An example to prepare a solvent cast film herein from a elastic film-forming polymer:
The film to be subjected to the tests herein can be prepared by casting a film from a solution or dispersion of said material or coating agent as follows:
The solution or dispersion is prepared by dissolving or dispersing the elastic film-forming polymer, at 10 weight %, in water, or if this is not possible, in THF (tetrahydrofuran), or if this is not possible, in dimethylformamide (DMF), or if this is not possible in methyl ethyl ketone (MEK), or if this is not possible, in dichloromethane or if this is not possible in toluene, or if this is not possible in cyclohexane (and if this is not possible, the hotmelt extrusion process below is used to form a film). Next, the dispersion or solution is poured into a Teflon dish and is covered with aluminum foil to slow evaporation, and the solvent or dispersant is slowly evaporated at a temperature above the minimum film forming temperature of the polymer, typically about 25°C, for a long period of time, e.g. during at least 48 hours, or even up to 7 days. Then, the films are placed in a vacuum oven for 6 hours, at 25°C, to ensure any remaining solvent is removed.
The process to form a film from an aqueous dispersions is as follows:

The dispersion may be used as received from the supplier, or diluted with water as long as the viscosity remains high enough to draw a film (200 - 500 cps). The dispersion solution (5 – 10 ml) is placed onto a piece of aluminum foil that is attached to the stage of the draw down table. The polymer dispersion is drawn using a Gardner metering rod #30 or #60 to draw a film that is 50-100 microns thick after drying. The dispersant is slowly evaporated at a temperature above the minimum film forming temperature of the polymer, typically about 25°C, for a long period of time, e.g. during at least 48 hours, or even up to 7 days. The film is heated in a vacuum oven at 150 °C for a minimum of 5 minutes up to 2h, then the film is removed from the foil substrate by soaking in warm water bath for 5 to 10 min to remove the films from the substrate. The removed film is then placed onto a Teflon sheet and dried under ambient conditions for 24h. The dried films are then sealed in a plastic bag until testing can be performed.

The process to prepare a hotmelt extruded film herein is as follows:

If the solvent casting method is not possible, films of the elastic film-forming polymer herein may be extruded from a hot melt using a rotating single screw extrusion set of equipment operating at temperatures sufficiently high to allow the elastic film-forming polymer to flow. If the polymer has a melting temperature Tm, then the extrusion should take place at least 20 K above said Tm. If the polymer is amorphous (i.e. does not have a Tm), steady shear viscometry can be performed to determine the order to disorder transition for the polymer, or the temperature where the viscosity drops dramatically. The direction that the film is drawn from the extruder is defined as the machine direction and the direction perpendicular to the drawing direction is defined as the cross direction.

<table>
<thead>
<tr>
<th>Example</th>
<th>Wet-extensible material</th>
<th>Die Temperature</th>
<th>Screw rpm</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Irogran VP 654/5</td>
<td>180 °C</td>
<td>40</td>
</tr>
<tr>
<td>21</td>
<td>Elastollan LP 9109</td>
<td>170 °C</td>
<td>30</td>
</tr>
<tr>
<td>22</td>
<td>Estane 58245</td>
<td>180 °C</td>
<td>30</td>
</tr>
<tr>
<td>23</td>
<td>Estane 4988</td>
<td>180 °C</td>
<td>30</td>
</tr>
<tr>
<td>24</td>
<td>Pellethane 2103-70A</td>
<td>185 °C</td>
<td>30</td>
</tr>
</tbody>
</table>

30 Heat-treating of the films:

The heat-treating of the films should, for the purpose of the test methods below, be done by placing the film in a vacuum oven at a temperature which is about 20 K above the highest Tg of the used elastic film-forming polymer, and this is done for 2 hours in a
vacuum oven at less than 0.1 Torr, provided that when the elastic film-forming polymer has a melting temperature Tm, the heat-treating temperature is at least 20 K below the Tm, and then preferably (as close to) 20 K above the highest Tg. When the Tg is reached, the temperature should be increased slowly above the highest Tg to avoid gaseous discharge that may lead to bubbles in the film. For example, a material with a hard segment Tg of 70 °C might be heat-treated at 90 °C for 10 min, followed by incremental increases in temperature until the heat-treating temperature is reached.

If the elastic film-forming polymer has a Tm, then said heat-treating of the films (prepared as set out above and to be tested by the methods below) is done at a temperature which is above the (highest) Tg and at least 20 K below the Tm and (as close to) 20 K above the (highest) Tg. For example, a wet-extendible material that has a Tm of 135°C and a highest Tg (of the hard segment) of 100°C, would be heat-treated at 115°C.

In the absence of a measurable Tg or Tm, the temperature for heat-treating in this method is the same as used in the process for making water-absorbing material.

Removal of films, if applicable

If the dried and optionally heat-treated films are difficult to remove from the film-forming substrate, then they may be placed in a warm water bath for 30 s to 5 min to remove the films from the substrate. The film is then subsequently dried for 6 – 24 h at 25°C.

Wet-elongation Test and Wet-tensile-stress Test:

This test method is used to measure the wet-elongation at break (= extensibility at break) and tensile properties of films of elastic film-forming polymers as used herein, by applying a uniaxial strain to a flat sample and measuring the force that is required to elongate the sample. The film samples are herein strained in the cross-direction, when applicable.

A preferred piece of equipment to do the tests is a tensile tester such as an MTS Synergie 100 or an MTS Alliance available from MTS Systems Corporation 14000 Technology Drive, Eden Prairie, MN, USA, with a 25N or 50N load cell. This measures the Constant Rate of Extension in which the pulling grip moves at a uniform rate and the force measuring mechanisms moves a negligible distance (less than 0.13 mm) with increasing force. The load cell is selected such that the measured loads (e.g. force) of the tested samples will be between 10 and 90% of the capacity of the load cell.

Each sample is die-cut from a film, each sample being 1 x 1 inch (2.5 x 2.5 cm), as defined above, using an anvil hydraulic press die to cut the film into sample(s) (Thus,
when the film is made by a process that does not introduce any orientation, the film may be tested in either direction.). Test specimens (minimum of three) are chosen which are substantially free of visible defects such as air bubbles, holes, inclusions, and cuts. They must also have sharp and substantially defect-free edges.

The thickness of each dry specimen is measured to an accuracy of 0.001 mm with a low pressure caliper gauge such as a Mitutoyo Caliper Gauge using a pressure of about 0.1 psi. Three different areas of the sample are measured and the average caliper is determined. The dry weight of each specimen is measured using a standard analytical balance to an accuracy of 0.001 g and recorded. Dry specimens are tested without further preparation for the determination of dry-elongation, dry-secant modulus, and dry-tensile stress values used herein.

For wet testing, preweighed dry film specimens are immersed in saline solution [0.9% (w/w) NaCl] for a period of 24 hours at ambient temperature (23 +/- 2°C). Films are secured in the bath with a 120-mesh corrosion-resistant metal screen that prevents the sample from rolling up and sticking to itself. The film is removed from the bath and blotted dry with an absorbent tissue such as a Bounty® towel to remove excess or non-absorbed solution from the surface. The wet caliper is determined as noted for the dry samples. Wet specimens are used for tensile testing without further preparation. Testing should be completed within 5 minutes after preparation is completed. Wet specimens are evaluated to determine wet-elongation, wet-secant modulus, and wet-tensile stress.

For the purpose of the present invention the Elongation to (or at) Break will be called Wet-elongation to (or at) Break and the tensile stress at break will be called Wet Stress at Break. (At the moment of break, the elongation to break % is the wet extensibility at break as used herein.)

Tensile testing is performed on a constant rate of extension tensile tester with computer interface such as an MTS Alliance tensile tester with Testworks 4 software. Load cells are selected such that measured forces fall within 10-90% of the cell capacity. Pneumatic jaws, fitted with flat 1”-square rubber-faced grips, are set to give a gauge length of 1 inch. The specimen is loaded with sufficient tension to eliminate observable slack, but less than 0.05N. The specimens are extended at a constant crosshead speed of 10"/min until the specimen completely breaks. If the specimen breaks at the grip interface or slippage within the grips is detected, then the data is disregarded and the test is repeated with a new specimen and the grip pressure is appropriately adjusted. Samples are run in triplicate to account for film variability.

The resulting tensile force-displacement data are converted to stress-strain curves using the initial sample dimensions from which the elongation, tensile stress, and
modulus that are used herein are derived. Tensile stress at break is defined as the maximum stress measured as a specimen is taken to break, and is reported in MPa. The break point is defined as the point on the stress-strain curve at which the measured stress falls to 90% of its maximum value. The elongation at break is defined as the strain at that break point and is reported relative to the initial gauge length as a percentage. The secant modulus at 400% elongation is defined as the slope of the line that intersects the stress-strain curve at 0% and 400% strain. Three stress-strain curves are generated for each elastomeric film coating that is evaluated. Elongation, tensile stress, and modulus used herein are the average of the respective values derived from each curve.

The dry secant elastic modulus at 400% elongation (SM\text{dry, 400\%}) is calculated by submitting a dry film, as obtainable by the methods described above (but without soaking it in the 0.9% NaCl solution), to the same tensile test described above, and then calculating the slope of the line intersecting with the zero intercept and the stress-strain curve at 400%, as done above.

Glass Transition Temperatures

Glass Transition Temperatures (Tg's) are determined for the purpose of this invention by differential scanning calorimetry (DSC). The calorimeter should be capable of heating/cooling rates of at least 20°C/min over a temperature range, which includes the expected Tg's of the sample that is to be tested, e.g. of from -90°C to 250°C, and the calorimeter should have a sensitivity of about 0.2 μW. TA Instruments Q1000 DSC is well-suited to determining the Tg's referred to herein. The material of interest can be analyzed using a temperature program such as: equilibrate at -90°C, ramp at 20°C/min to 120°C, hold isothermal for 5 minutes, ramp 20°C/min to -90°C, hold isothermal for 5 minutes, ramp 20°C/min to 250°C. The data (heat flow versus temperature) from the second heat cycle is used to calculate the Tg via a standard half extrapolated heat capacity temperature algorithm. Typically, 3-5 g of a sample material is weighed (+/-0.1 g) into an aluminum DSC pan with crimped lid.

As used herein Tg\textsubscript{1} will be a lower temperature than Tg\textsubscript{2}.

Polymer Molecular Weights

Gel Permeation Chromatography with Multi-Angle Light Scattering Detection (GPC-MALS) may be used for determining the molecular weight of the elastic film-forming polymers herein. Molecular weights referred to herein are the weight-average molar mass (Mw). A suitable system for making these measurements consists of a DAWN DSP Laser Photometer (Wyatt Technology), an Optilab DSP Interferometric
Refractometer (Wyatt Technology), and a standard HPLC pump, such as a Waters 600E system, all run via ASTRA software (Wyatt Technology).

As with any chromatographic separation, the choice of solvent, column, temperature and elution profiles and conditions depends upon the specific polymer which is to be tested. The following conditions have been found to be generally applicable for the elastic film-forming polymers referred to herein: Tetrahydrofuran (THF) is used as solvent and mobile phase; a flow rate of 1 mL/min is passed through two 300 x 7.5mm, 5μm, PLgel, Mixed-C GPC columns (Polymer Labs) which are placed in series and are heated to 40-45°C (the Optilab refractometer is held at the same temperature); 100 μL of a 0.2% polymer solution in THF solution is injected for analysis. The dn/dc values are obtained from the literature where available or calculated with ASTRA utility. The weight-average molar mass (Mw) is calculated by the ASTRA software using the Zimm fit method.

**Moisture Vapor Transmission Rate Method (MVTR method)**

MVTR method measures the amount of water vapor that is transmitted through a film under specific temperature and humidity. The transmitted vapor is absorbed by CaCl₂ desiccant and determined gravimetrically. Samples are evaluated in triplicate, along with a reference film sample of established permeability (e.g. Exxon Exxaire microporous material #XBF-110W) that is used as a positive control.

This test uses a flanged cup (machined from Delrin (McMaster-Carr Catalog #8572K34) and anhydrous CaCl₂ (Wako Pure Chemical Industries, Richmond, Va.; Catalog 030-00525). The height of the cup is 55 mm with an inner diameter of 30 mm and an outer diameter of 45 mm. The cup is fitted with a silicone gasket and lid containing 3 holes for thumb screws to completely seal the cup. Desiccant particles are of a size to pass through a No. 8 sieve but not through a No. 10 sieve. Film specimens approximately 1.5" x 2.5" that are free of obvious defects are used for the analysis. The film must completely cover the cup opening, A, which is 0.0007065 m².

The cup is filled with CaCl₂ to within 1 cm of the top. The cup is tapped on the counter 10 times, and the CaCl₂ surface is leveled. The amount of CaCl₂ is adjusted until the headspace between the film surface and the top of the CaCl₂ is 1.0 cm. The film is placed on top of the cup across the opening (30 mm) and is secured using the silicone gasket, retaining ring, and thumb screws. Properly installed, the specimen should not be wrinkled or stretched. The sample assembly is weighed with an analytical balance and recorded to ± 0.001 g. The assembly is placed in a constant temperature (40 ± 3°C) and humidity (75 ± 3% RH) chamber for 5.0 hr ± 5 min. The sample assembly is removed, covered with Saran Wrap® and is secured with a rubber band. The sample is equilibrated to room temperature for 30 min, the plastic wrap removed, and the
assembly is reweighed and the weight is recorded to ± 0.001 g. The absorbed moisture \( M_a \) is the difference in initial and final assembly weights. MVTR, in g/m\(^2\)/24hr (g/m\(^2\)/day), is calculated as:

\[
\text{MVTR} = M_a (A * 0.208 \text{ day})
\]

Replicate results are averaged and rounded to the nearest 100 g/m\(^2\)/24hr, e.g. 2865 g/m\(^2\)/24hr is herein given as 2900 g/m\(^2\)/24hr and 275 g/m\(^2\)/24hr is given as 300 g/m\(^2\)/24hr.

Method to determine the water-swelling capacity of the film-forming polymer

The weight of the polymer specimen after soaking for 3 days in an excess of deionized water at room temperature (25 °C) is taken as \( W_i \). The weight of this polymer specimen before drying is taken as \( W_0 \). The water swelling capacity is then calculated as follows:

\[
\text{WSC} \ [\text{g/g}] = (W_i - W_0) / W_0
\]

The water swelling capacity is the water uptake of the polymer specimen in g water per 1 g of dry polymer. For this test method it is necessary to prepare polymer specimen that are typically not thicker than 1.0 mm for moderately swelling polymers. It may be necessary to prepare polymer films of less than 0.5 mm thickness for low swelling polymers in order to obtain equilibrium swelling after 3 days. A person skilled in the art will adjust the thickness and dry sample weight in a way to obtain equilibrium swelling conditions after 3 days.

Cylinder Centrifuge Retention Capacity (4 hours CCRC)

The Cylinder Centrifuge Retention Capacity (CCRC) method determines the fluid retention capacity of the water-swellable materials or polymers (sample) after centrifugation at an acceleration of 250g, herein referred to as absorbent capacity. Prior to centrifugation, the sample is allowed to swell in excess saline solution in a rigid sample cylinder with mesh bottom and an open top.

Duplicate sample specimens are evaluated for each material tested and the average value is reported.

The CCRC can be measured at ambient conditions by placing the sample material (1.0 +/- 0.001 g) into a pre-weighted (+/- 0.01 g) plexiglass sample container that is open at the top and closed on the bottom with a stainless steel mesh (400) that
readily allows for saline flow into the cylinder but contains the absorbent particles being evaluated. The sample cylinder approximates a rectangular prism with rounded-edges in the 67 mm height dimension. The base dimensions (78 X 58 mm OD, 67.2 X 47.2 MM ID) precisely match those of modular tube adapters, herein referred to as the cylinder stand, which fit into the rectangular rotor buckets (Heraeus # 75002252, VWR # 20300-084) of the centrifuge (Heraeus Megafuge 1.0; Heraeus # 75003491, VWR # 20300-016).

The loaded sample cylinders are gently shaken to evenly distribute the sample across the mesh surface and then placed upright in a pan containing saline solution. The cylinders should be positioned to ensure free flow of saline through the mesh bottom. Cylinders should not be placed against each other or against the wall of the pan, or sealed against the pan bottom. The sample is allowed to swell, without confining pressure and in excess saline, for 4 hours.

After 4 hours, the cylinders are immediately removed from the solution. Each cylinder is placed (mesh side down) onto a cylinder stand and the resulting assembly is loaded into the rotor basket such that the two sample assemblies are in balancing positions in the centrifuge rotor.

The samples are centrifuged for 3 minutes (± 10s) after achieving the rotor velocity required to generate a centrifugal acceleration of 250±5g at the bottom of the cylinder stand. The openings in the cylinder stands allow any solution expelled from the absorbent by the applied centrifugal forces to flow from the sample to the bottom of the rotor bucket where it is contained. The sample cylinders are promptly removed after the rotor comes to rest and weighed to the nearest 0.01 g.

The cylinder centrifuge retention capacity expressed as grams of saline solution absorbed per gram of sample material is calculated for each replicate as follows:

\[
CCRC = \frac{m_{cs} - (m_{cb} + m_s)}{m_s} \times \begin{bmatrix} g \\ g \end{bmatrix}
\]

where:

- \( m_{cs} \): is the mass of the cylinder with sample after centrifugation [g]
- \( m_{cb} \): is the mass of the dry cylinder without sample [g]
- \( m_s \): is the mass of the sample without saline solution [g]

The CCRC referred to herein is the average of the duplicate samples reported to the nearest 0.01 g/g.
Method to determine the Theoretical Equivalent Shell Caliper of the water-swellable material herein

5 If the amount of film forming polymer comprised in the water-absorbing material is known, a theoretical equivalent average caliper may be determined as defined below. This method calculates the average caliper of a coating layer or shell on the water-absorbing material herein, under the assumption that the water-absorbing material is to be monodisperse and spherical (which may not be the case in practice). It is believed that even in the case of irregular shaped particles this method gives a good estimate for the average caliper of the shell.

Key Parameters

<table>
<thead>
<tr>
<th>INPUT Parameter</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Median Particle Size of the water-absorbing polymer (AGM) prior to coating with the film-forming polymer (also called “average diameter”)</td>
<td>D_AGM_dry</td>
</tr>
<tr>
<td>Intrinsic density of the base water-absorbing polymer (bulk phase, without coating)</td>
<td>Rho_AGM_intrinsic</td>
</tr>
<tr>
<td>Intrinsic density of the film-forming elastomeric polymer (coating or shell only)</td>
<td>Rho_polymer shell</td>
</tr>
<tr>
<td>Coating (shell) Weight Fraction of the coated water-absorbing polymer (Percent of film-forming polymer coating as percent of total coated water-absorbing polymer)</td>
<td>c_shell_per_total</td>
</tr>
</tbody>
</table>

OUTPUT Parameters

<table>
<thead>
<tr>
<th>Average film-forming polymer coating caliper if the water-absorbing polymer is monodisperse and spherical</th>
<th>d_shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Median Particle Size of the coated water-absorbing polymer (“average diameter after coating”)</td>
<td>D_AGM_coated</td>
</tr>
<tr>
<td>Coating Weight Ratio as Percent of Polymer Coating in percent of uncoated water-absorbing polymer weight</td>
<td>c_shell_to_bulk</td>
</tr>
</tbody>
</table>
Formulas

(note: in this notation: all c which are in percent have ranges of 0 to 1 which is equivalent to 0 to 100%.)

\[
d_{\text{shell}} := \frac{D_{\text{AGM\_dry}}}{2} \left[ 1 + \frac{c_{\text{shell\_per\_total}}}{(1 - c_{\text{shell\_per\_total}})} \right]^{\frac{1}{3}} - 1
\]

\[D_{\text{coated\_AGM}} := D_{\text{AGM\_dry}} + 2 \cdot d_{\text{shell}}\]

\[
c_{\text{shell\_to\_bulk}} := \frac{c_{\text{shell\_per\_total}}}{1 - c_{\text{shell\_per\_total}}}\]

Example calculation:

\[D_{\text{AGM\_dry}} = 0.4\text{mm (400\mu m)}; \quad \text{Rho}_{\text{AGM\_intrinsic}} = \text{Rho}_{\text{polymer\_shell}} = 1.5\text{ g/cc}\]

<table>
<thead>
<tr>
<th>C_{\text{shell_per_total}} [%]</th>
<th>1</th>
<th>2</th>
<th>5</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{\text{shell_to_bulk}} [%]</td>
<td>1.0</td>
<td>2.0</td>
<td>5.3</td>
<td>11</td>
<td>25</td>
<td>43</td>
<td>67</td>
<td>100</td>
</tr>
<tr>
<td>d_{\text{shell}} [\mu m]</td>
<td>0.7</td>
<td>1.4</td>
<td>3.4</td>
<td>7.1</td>
<td>15</td>
<td>25</td>
<td>37</td>
<td>52</td>
</tr>
<tr>
<td>D_{\text{Coated_AGM}} [\mu m]</td>
<td>401</td>
<td>403</td>
<td>407</td>
<td>414</td>
<td>431</td>
<td>450</td>
<td>474</td>
<td>504</td>
</tr>
</tbody>
</table>

Inventive examples:

Example 1 – Coating of ASAP 510 Z commercial product with Permax 120

The 800 – 850 \mu m fraction was sieved out of the commercially available product ASAP 510 Z (BASF AG) having the following properties and was then coated with Permax 120 according to the present invention.

ASAP 510 Z (properties before sieving):

CRC = 29.0 g/g
AUL 0.7 psi = 24.5 g/g
SFC = 50 \times 10^{-7} [cm^3s/g]
ASAP 510 Z (properties of the 800 – 850 µm fraction only):

CS-CRC = 32.5 g/g
CS-AUL 0.7 psi = 26.4 g/g

A Wurster laboratory coater was used, the amount of absorbent polymer (ASAP 510 Z, 800 – 850 µm in this case) used was 500 g, the Wurster tube was 50 mm in diameter and 150 mm in length, the gap width (distance from baseplate) was 15 mm, the Wurster apparatus was conical with a lower diameter of 150 mm expanding to an upper diameter of 300 mm, the carrier gas used was nitrogen having a temperature of 24°C, the gas speed was 3.1 m/s in the Wurster tube and 0.5 m/s in the surrounding annular space.

The polymer dispersion was atomized using a nitrogen-driven two-material nozzle, opening diameter 1.2 mm, the nitrogen temperature being 28°C. The Permax 120 was sprayed from a 41% by weight neat aqueous dispersion whose temperature was 24°C, at a rate of 183 g of dispersion in the course of 65 min. In the process, 15% by weight of Permax was applied to the surface of the absorbent polymer. The amount reported is based on the absorbent polymer used.

Two further runs were carried out in completely the same way except that the add-on level of the Permax was reduced: 5% by weight and 10% by weight.

The coated material was subsequently removed and evenly distributed on Teflonized trays (to avoid sintering together) and dried in a vaccum cabinet at 150°C for 2 hours. Clumps were removed by means of a coarse sieve (1000 µm) and the polymers were characterized as follows:

<table>
<thead>
<tr>
<th>Loading Permax 120</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC ( \times 10^{-7} ) cm²s/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>5% by weight</td>
<td>27.4</td>
<td>23.5</td>
<td>764</td>
</tr>
<tr>
<td>10% by weight</td>
<td>23.1</td>
<td>22.0</td>
<td>1994</td>
</tr>
<tr>
<td>15% by weight</td>
<td>21.5</td>
<td>20.2</td>
<td>2027</td>
</tr>
</tbody>
</table>

The properties of these polymers thus coated are accordingly far outside the usual ranges.
Example 2 – Coating of ASAP 510 Z commercial product with Permax 200

The 800 – 850 µm fraction was sieved out of the commercially available product ASAP 510 Z (BASF AG) having the following properties and was then coated with Permax 200 according to the present invention.

ASAP 510 Z (properties before sieving) as reported in Example 1.

A Wurster laboratory coater was used as in Example 1, the amount of absorbent polymer (ASAP 510 Z, 800 – 850 µm in this case) used was 1000 g, the Wurster tube was 50 mm in diameter and 150 mm in length, the gap width (distance from baseplate) was 15 mm, the Wurster apparatus was conical with a lower diameter of 150 mm expanding to an upper diameter of 300 mm, the carrier gas used was nitrogen having a temperature of 24°C, the gas speed was 2.0 m/s in the Wurster tube and 0.5 m/s in the surrounding annular space.

The polymer dispersion was atomized using a nitrogen-driven two-material nozzle, opening diameter 1.2 mm, the nitrogen temperature being 27°C. The Permax 200 was sprayed from a 22% by weight neat aqueous dispersion whose temperature was 24°C, at a rate of 455 g of dispersion in the course of 168 min. In the process, 10% by weight of Permax was applied to the surface of the absorbent polymer. The amount reported is based on the absorbent polymer used.

Three further runs were carried out in completely the same way except that the add-on level of the Permax was reduced: 2.5% by weight, 5.0% by weight and 7.5% by weight.

The coated material was subsequently removed and evenly distributed on Teflonized trays (to avoid sintering together) and dried in a vacuum cabinet at 150°C for 2 hours. Clumps were removed by means of a coarse sieve (1000 µm) and the polymers were characterized as follows:

<table>
<thead>
<tr>
<th>Loading with Permax 200</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC (\times 10^{-7}) cm³/s/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5% by weight</td>
<td>29.7</td>
<td>24.7</td>
<td>234</td>
</tr>
<tr>
<td>5.0% by weight</td>
<td>27.5</td>
<td>25.3</td>
<td>755</td>
</tr>
<tr>
<td>7.5% by weight</td>
<td>25.6</td>
<td>23.8</td>
<td>1082</td>
</tr>
<tr>
<td>10.0% by weight</td>
<td>23.2</td>
<td>24.4</td>
<td>1451</td>
</tr>
</tbody>
</table>

The properties of these coated polymers are accordingly far outside the usual ranges.
Example 3 - Coating of ASAP 510 Z commercial product with Permax 200

The commercially available product ASAP 510 Z (BASF AG) having the following properties was used in the entirely commercially available particle size distribution of 150 – 850 μm and was then coated with Permax 200 according to the present invention.

ASAP 510 Z properties were as reported in Example 1.

A Wurster laboratory coater was used as in Examples 1 and 2, the amount of absorbent polymer (ASAP 510 Z in this case) used was 1000 g, the Wurster tube was 50 mm in diameter and 150 mm in length, the gap width (distance from baseplate) was 15 mm, the Wurster apparatus was conical with a lower diameter of 150 mm expanding to an upper diameter of 300 mm, the carrier gas used was nitrogen having a temperature of 24°C, the gas speed was 1.0 m/s in the Wurster tube and 0.26-0.30 m/s in the surrounding annular space.

The polymer dispersion was atomized using a nitrogen-driven two-material nozzle, opening diameter 1.2 mm, the nitrogen temperature being 25°C. The Permax 200 was sprayed from a 22% by weight neat aqueous dispersion whose temperature was 24°C, at a rate of 455 g of dispersion in the course of 221 min. In the process, 10% by weight of Permax was applied to the surface of the absorbent polymer. The amount reported is based on the absorbent polymer used.

Three further runs were carried out in completely the same way except that the add-on level of the Permax was reduced: 2.5% by weight, 5.0% by weight and 7.5% by weight.

The coated material was subsequently removed and evenly distributed on Teflonized trays (to avoid sintering together) and dried in a vacuum cabinet at 150°C for 2 hours. Clumps were removed by means of a coarse sieve (850 μm) and the polymers were characterized as follows:

<table>
<thead>
<tr>
<th>Loading with Permax 200</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC (\times10^{-7}) cm²/s/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5% by weight</td>
<td>25.5</td>
<td>22.2</td>
<td>279</td>
</tr>
<tr>
<td>5.0% by weight</td>
<td>24.1</td>
<td>25.1</td>
<td>735</td>
</tr>
<tr>
<td>7.5% by weight</td>
<td>23.1</td>
<td>22.3</td>
<td>930</td>
</tr>
<tr>
<td>10.0% by weight</td>
<td>21.7</td>
<td>25.4</td>
<td>1303</td>
</tr>
</tbody>
</table>

The properties of these coated polymers are accordingly far outside the usual ranges.
Example 4: Use of a deagglomerating aid (calcium phosphate) before heat treatment

The run of Example 2 with 10% of Permax 200 was repeated, however, the polymer coated with the dispersion was transferred to a laboratory tumble mixer and 1.0% by weight of tricalcium phosphate type C13-09 (from Budenheim, Mainz) based on polymer was added and mixed dry with the coated polymer for about 10 minutes. Thereafter the polymer was transferred into a laboratory fluidized bed dryer (diameter about 70 mm) preheated to 150°C and, following a residence time of 30 minutes, the following properties were measured:

CS-CRC = 22.2 g/g
CS-AAP = 22.3 g/g
CS-SFC = 1483 ×10^{-7} [cm^3s/g]

There was no clumping whatsoever during the heat treatment in the fluidized bed, so that the fluidized bed remained very stable and as was demonstrated by subsequent sieving through a 1000 µm sieve.

A comparative run without addition of the deagglomerating aid led to disintegration of the fluidized bed and did not result in any useful product.

Example 5: Use of a deagglomerating aid (Aerosil 90) before heat treatment

The run of Example 2 with 10% of Permax 200 was repeated. However, the polymer coated with the dispersion was transferred to a laboratory tumble mixer and 1.0% by weight Aerosil 90 (from Degussa) based on polymer was added and mixed dry with the coated polymer for about 10 minutes. Thereafter the polymer was placed in a layer of 1.5 – 2.0 cm in an open glass 5 cm in diameter and 3 cm in height and heat treated in a forced-air drying cabinet at 150°C for 120 minutes. The polymer remained completely flowable, and did not undergo any caking or agglomeration.

The following properties were measured:

CS-CRC = 23.6 g/g
CS-AAP = 23.4 g/g
CS-SFC = 1677 ×10^{-7} [cm^3s/g]

Example 6:

The run of Example 5 was repeated. However, no deagglomerating aid was added, but a 10 min homogenization was carried out in a tumble mixer. The polymer particles
were spread in a loose one-particle layer over a teflonized tray and treated in a forced-air drying cabinet at 150 °C for 120 minutes.

The following properties were measured:

CS-CRC = 23.5 g/g  
CS-AAP = 21.6 g/g  
CS-SFC = 1889 × 10⁻⁷ [cm³/s/g]

A comparative run with heat treatment in the glass as in Example 5 (but without deagglomerating aid) was not successful. The product developed clumps and became unusable.

**Example 7:**

The same Wurster laboratory coater as in example 1 was used, the amount of absorbent polymer (ASAP 510 Z, 800-850 μm fraction) used was 1000 g, the Wurster tube was 50 mm in diameter and 150 mm in length, the gap width (distance from baseplate) was 15 mm, the Wurster apparatus was conical with a lower diameter of 150 mm expanding to an upper diameter of 300 mm, the carrier gas used was nitrogen having a temperature of 22 °C, the gas speed was 2.0 m/s in the Wurster tube and 0.5 m/s in the surrounding annular space.

Estane X-1007-040P was dissolved to yield a 5 wt.% solution in tetrahydrofurane. The polymer solution was atomized using a nitrogen-driven two-material nozzle, opening diameter 1.2 mm, the nitrogen and solution temperature being 22 °C. The solution was sprayed at a rate of 586 g of solution in the course of 106 min. In this process, 2.9 % by weight of Estane X-1007-040P was applied to the surface of the absorbent polymer. The amount of film-forming polymer Estane X-1007-040P reported is based on the absorbent polymer used.

The coated material was subsequently removed and evenly distributed on teflonized trays (to avoid sintering together) and dried in a vacum cabinet at 150° C for 2 hours. Clumps were removed by means of a coarse sieve (1000 μm) and the polymer was characterized as follows:

<table>
<thead>
<tr>
<th>Loading with Estane X-1007-040P</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC [×10⁻⁷ cm³/s/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.9 % by weight</td>
<td>25.7</td>
<td>18.4</td>
<td>443</td>
</tr>
</tbody>
</table>
Example 8:

The same Wurster laboratory coater as in example 1 was used, the amount of absorbent polymer (ASAP 510 Z, 800-850 µm fraction) used was 1000 g, the Wurster tube was not used in this example. The carrier gas used was nitrogen having a temperature of 22 °C, and the gas speed was 1.09 – 1.26 m/s.

Estane X-1007-040P was dissolved to yield a 5 wt.% solution in tetrahydrofurane. The polymer solution was atomized using a nitrogen-driven two-material nozzle, opening diameter 1.2 mm, the nitrogen and solution temperature being 23 °C. The solution was sprayed at a rate of 500 g of solution in the course of 72 min. In this process, 2.5 % by weight of Estane X-1007-040P was applied to the surface of the absorbent polymer. The amount of film-forming polymer Estane X-1007-040P reported is based on the absorbent polymer used.

The coated material was subsequently removed and evenly distributed on teflonized trays (to avoid sintering together) and dried in a vacuum cabinet at 150°C for 2 hours. Clumps were removed by means of a coarse sieve (1000 µm) and the polymer was characterized as follows:

<table>
<thead>
<tr>
<th>Loading with Estane X-1007-040P</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC ( \times 10^7 ) cm²s/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 % by weight</td>
<td>21.1</td>
<td>17.9</td>
<td>943</td>
</tr>
</tbody>
</table>

Example 9:

Example 3 was repeated using the full 150 – 850 µm fraction of ASAP 510 Z as absorbent polymer, and Permax was added in the amounts given in the table from aqueous dispersion at the respective concentrations below. The coated material was subsequently removed and evenly distributed on teflonized trays (to avoid sintering together) and dried in a vacuum cabinet at 150°C for 2 hours. Clumps were removed by means of a coarse sieve (1000 µm) and the polymer was characterized as follows:

<table>
<thead>
<tr>
<th>Loading with Permax 200</th>
<th>Permax content in spray dispersion</th>
<th>CS-CRC [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
<th>CS-SFC ( \times 10^7 ) cm²s/g</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0% by weight</td>
<td>22% by weight</td>
<td>28.4</td>
<td>24.4</td>
<td>161</td>
</tr>
<tr>
<td>2.5% by weight</td>
<td>22% by weight</td>
<td>27.0</td>
<td>24.3</td>
<td>285</td>
</tr>
<tr>
<td>2.5% by weight</td>
<td>11% by weight</td>
<td>26.7</td>
<td>24.4</td>
<td>399</td>
</tr>
</tbody>
</table>
These samples have also been characterized with the standard test methods and results have been as follows:

<table>
<thead>
<tr>
<th>Loading with Permax 200 spray dispersion</th>
<th>Permax content in [g/g]</th>
<th>CRC 27.8</th>
<th>AUL 0.7 psi [g/g] 21.9</th>
<th>SFC [×10⁻⁷ cm²s/g] 187</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0% by weight</td>
<td>22% by weight</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5% by weight</td>
<td>22% by weight</td>
<td>25.5</td>
<td>22.2</td>
<td>244</td>
</tr>
<tr>
<td>2.5% by weight</td>
<td>11% by weight</td>
<td>24.8</td>
<td>22.1</td>
<td>337</td>
</tr>
</tbody>
</table>

Noninventive, comparative examples:

**Comparative Example 1 – Base polymer**

A two-arm semicommercial kneader having an operating capacity of 2 metric tons was charged with 1326 kg of partially neutralized aqueous sodium acrylate solution having a solids content of 36% by weight. Solids content here refers to the sum total of acrylic acid and sodium acrylate in relation to total reaction solution. The degree of neutralization was 69 mol%. 0.40% by weight (based on acrylic acid monomer) of 18-tuply ethoxylated trimethylolpropane triacrylate crosslinker was added and thoroughly mixed in and subsequently the batch was inertized with nitrogen. The temperature of this solution was 19°C.

The polymerization was initiated by speedy addition of sodium persulfate (1.27 kg dissolved in 7.2 kg of water) and ascorbic acid (18.6 g dissolved in 3.7 kg of water) with stirring, and was then continued with vigorous kneading and cooling of the reactor walls for 45 minutes in such a way that the maximum temperature in the kneader stayed below 100°C and a finely divided clump-free gel was produced.

This gel was dried on a belt dryer, subsequently ground on a roll mill and finally sieved to screen out the 150 – 850 micrometers fraction. The polymer powder obtained had the following properties:

- CRC = 34.2 g/g
- AUL 0.3 psi = 12.4 g/g
- 16h extractables = 12% by weight
- Residual acrylic acid monomer = 220 ppm
- pH = 5.9
Particle size distribution

<table>
<thead>
<tr>
<th>Size Range</th>
<th>Percentage by Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;850 µm</td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>710-850 µm</td>
<td>8.0%</td>
</tr>
<tr>
<td>600-710 µm</td>
<td>16.1%</td>
</tr>
<tr>
<td>500-600 µm</td>
<td>17.9%</td>
</tr>
<tr>
<td>400-500 µm</td>
<td>15.0%</td>
</tr>
<tr>
<td>300-400 µm</td>
<td>17.0%</td>
</tr>
<tr>
<td>250-300 µm</td>
<td>8.8%</td>
</tr>
<tr>
<td>200-250 µm</td>
<td>8.5%</td>
</tr>
<tr>
<td>150-200 µm</td>
<td>8.1%</td>
</tr>
<tr>
<td>106-150 µm</td>
<td>0.6%</td>
</tr>
<tr>
<td>&lt;106 µm</td>
<td>&lt;0.1%</td>
</tr>
</tbody>
</table>

15 Comparative Example 2 – Base polymer

Comparative Example 1 was repeated to prepare a base polymer. This was dried on a belt dryer, subsequently ground on a roll mill and finally sieved to screen out the 150 – 600 micrometers fraction. The polymer powder obtained had the following properties:

CRC = 34.6 g/g
AUL 0.3 psi = 11.2 g/g
16h extractables = 12% by weight
Residual acrylic acid monomer = 240 ppm
pH = 5.9

Particle size distribution

<table>
<thead>
<tr>
<th>Size Range</th>
<th>Percentage by Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;850 µm</td>
<td>0.0%</td>
</tr>
<tr>
<td>710-850 µm</td>
<td>0.0%</td>
</tr>
<tr>
<td>600-710 µm</td>
<td>0.5%</td>
</tr>
<tr>
<td>500-600 µm</td>
<td>18.2%</td>
</tr>
<tr>
<td>400-500 µm</td>
<td>38.5%</td>
</tr>
<tr>
<td>300-400 µm</td>
<td>14.5%</td>
</tr>
<tr>
<td>250-300 µm</td>
<td>15.6%</td>
</tr>
<tr>
<td>200-250 µm</td>
<td>11.5%</td>
</tr>
<tr>
<td>150-200 µm</td>
<td>1.2%</td>
</tr>
<tr>
<td>106-150 µm</td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>&lt;106 µm</td>
<td>0.0%</td>
</tr>
</tbody>
</table>
Comparative Example 3 – Base polymer

The ready-prepared base polymer of Comparative Example 1 was sieved once more through a 200 micrometer sieve to remove fines. The polymer powder obtained had the following properties:

CRC = 34.7 g/g
AUL 0.3 psi = 14.1 g/g
16h extractables = 12% by weight
pH = 5.9

Particle size distribution

<table>
<thead>
<tr>
<th>Size Range</th>
<th>Weight %</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;850 μm</td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>710-850 μm</td>
<td>4.0%</td>
</tr>
<tr>
<td>600-710 μm</td>
<td>20.1%</td>
</tr>
<tr>
<td>500-600 μm</td>
<td>22.9%</td>
</tr>
<tr>
<td>400-500 μm</td>
<td>21.1%</td>
</tr>
<tr>
<td>300-400 μm</td>
<td>19.9%</td>
</tr>
<tr>
<td>250-300 μm</td>
<td>6.7%</td>
</tr>
<tr>
<td>200-250 μm</td>
<td>5.2%</td>
</tr>
<tr>
<td>150-200 μm</td>
<td>0.5%</td>
</tr>
<tr>
<td>106-150 μm</td>
<td>&lt;0.1%</td>
</tr>
<tr>
<td>&lt;106 μm</td>
<td>&lt;0.1%</td>
</tr>
</tbody>
</table>

Comparative Example 4:

A Lödige VT 5R-MK plowshare kneader 5 L in capacity was charged with 1.2 kg of base polymer from Comparative Example 1. A post-crosslinker mixture of the following composition was produced and sprayed onto the base polymer with a nitrogen-driven two-material nozzle while stirring. All amounts reported for the mixture are in % by weight, based on initially charged base polymer.

0.10% by weight of 2-oxazolidinone
0.10% by weight of 1,2-propanediol
0.10% by weight of 1,3-propanediol
0.50% by weight of calcium phosphate (Rhodia TCP 118)
0.20% by weight of 7-tuply ethoxylated trimethylolpropane (Perstorp Polyoil TP70)
0.62% by weight of isopropanol
2.38% by weight of completely ion-free water

The calcium phosphate is dispersed in this mixture.
After spraying with the post-crosslinker mixture, the product was stirred while the reactor shell was heated up by means of heating fluid, a rapid rate of heating being advantageous for the product’s properties. Heating was compensation controlled in such a way that the product attained its target temperature of 185°C as quickly as possible and then was heat treated there under stable conditions and with stirring. In the same way, the reactor was blanketed with nitrogen. The product was then removed 40 minutes after the start of the heating-up period, cooled down to room temperature and had its properties determined. These are tabulated in Table 1.

Comparative Example 5:

Comparative Example 4 was repeated except that the product was only removed 50 minutes after the start of the heating-up period before cooling to room temperature and having its properties determined.

These are tabulated in Table 1.

Comparative Example 6:

In a pilot plant, base polymer from Comparative Example 2 was sprayed with the surface post-crosslinker mixture and subsequently heat treated.

The spraying took place in a Schugge®-Flexomix type 100 D mixer with gravimetric feeding of the base polymer and continuous mass flow controlled liquid metering via two-material nozzles.

A post-crosslinker mixture of the following composition was produced and sprayed through a nitrogen-driven two-material nozzle. All amounts reported for the mixture are in % by weight, based on initially charged base polymer.

0.12% by weight of 2-oxazolidinone
0.12% by weight of 1,2-propanediol
0.10% by weight of 1,3-propanediol
0.70% by weight of calcium phosphate (Rhodia TCP 118)
0.40% by weight of 7-tuply ethoxylated trimethylolpropane (Perstorp Polyol TP70)
0.33% by weight of isopropanol
2.23% by weight of completely ion-free water

The calcium phosphate is dispersed in this mixture.

The moist polymer was directly fallingly transferred from the Schugge mixer to a NARA NPD 1.6 W reaction dryer (from Gouda, the Netherlands). The base polymer throughput rate was 60 kg/h (dry) and the product temperature of the steam-heated
dryer was about 192°C at the dryer's outlet. A cooler downstream of the dryer rapidly cooled the product down to about 50°C. The exact residence time of the dryer was precisely predetermined by the throughput rate of the polymer through the dryer and also by the weir height (here 70%). The product was screened through an 850 micrometer sieve to remove agglomerates. The product properties are tabulated in Table 1.

Comparative Example 7:

Comparative Example 7 was prepared completely analogously to Comparative Example 6 and constitutes a reproduction. The product properties are tabulated in Table 1.

Comparative Example 8:

In a pilot plant, base polymer from Comparative Example 3 was sprayed with the surface post-crosslinker mixture and subsequently heat treated.

The spraying took place in a Schugi®-Flexomix type 100 D mixer with gravimetric feeding of the base polymer and continuous mass flow controlled liquid metering via two-material nozzles.

A post-crosslinker mixture of the following composition was produced and sprayed through a nitrogen-driven two-material nozzle. All amounts reported for the mixture are in % by weight, based on initially charged base polymer.

0.10% by weight of 2-oxazolidinone
0.10% by weight of 1,2-propanediol
0.10% by weight of 1,3-propanediol
0.50% by weight of calcium phosphate (Rhodia TCP 118)
0.20% by weight of 7-tuply ethoxylated trimethylolpropane (Perstorp Polyol TP70)
0.62% by weight of isopropanol
2.38% by weight of completely ion-free water

The calcium phosphate is dispersed in the mixture.

The moist polymer was directly fallingly transferred from the Schugi mixer to a NARA NPD 1.6 W reaction dryer (from Gouda, the Netherlands). The base polymer throughput rate was 60 kg/h (dry) and the product temperature of the steam-heated dryer was about 182°C at the dryer's outlet. A cooler downstream of the dryer rapidly cooled the product down to about 50°C. The exact residence time of the dryer was precisely predetermined by the throughput rate of the polymer through the dryer and
also by the weir height (here 70%). The product was screened through an 850 micrometer sieve to remove agglomerates. The product properties are tabulated in Table 1.

5 Comparative Example 9:

Comparative Example 9 was prepared completely analogously to Comparative Example 8, except that the temperature at the dryer outlet was only about 179°C. The product properties are tabulated in Table 1.

Table 1

<table>
<thead>
<tr>
<th>Comparative Example</th>
<th>CRC [g/g]</th>
<th>SFC [×10^{-7} cm^3/s/g]</th>
<th>CS-CRC [g/g]</th>
<th>CS-SFC [×10^{-7} cm^3/s/g]</th>
<th>AUL 0.7 psi [g/g]</th>
<th>CS-AUL 0.7 psi [g/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>30.0</td>
<td>97</td>
<td>27.0</td>
<td>80</td>
<td>24.0</td>
<td>23.0</td>
</tr>
<tr>
<td>5</td>
<td>27.8</td>
<td>157</td>
<td>25.6</td>
<td>94</td>
<td>23.2</td>
<td>22.9</td>
</tr>
<tr>
<td>6</td>
<td>26.6</td>
<td>96</td>
<td>24.6</td>
<td>68</td>
<td>24.2</td>
<td>24.9</td>
</tr>
<tr>
<td>7</td>
<td>26.0</td>
<td>108</td>
<td>25.0</td>
<td>65</td>
<td>24.0</td>
<td>25.5</td>
</tr>
<tr>
<td>8</td>
<td>29.6</td>
<td>58</td>
<td>29.1</td>
<td>36</td>
<td>25.6</td>
<td>27.2</td>
</tr>
<tr>
<td>9</td>
<td>29.7</td>
<td>48</td>
<td>28.8</td>
<td>28</td>
<td>25.5</td>
<td>27.0</td>
</tr>
</tbody>
</table>

It can be seen from the table that none of the comparative examples comes even close to achieving similar CS-CRC vs. CS-SFC ratios as the inventive examples.
We claim:

1. A water absorbing material obtainable by a process comprising the steps of
   a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer at temperatures in the range from 0°C to 50°C and
   b) heat-treating the coated particles at a temperature above 50°C.

2. A water absorbing material obtainable by a process comprising the steps of
   a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in the range from 0°C to 50°C and
   b) heat-treating the coated particles at a temperature above 50°C.

3. The water-absorbing material according to claim 1 or 2 wherein the Core Shell Centrifuge Retention Capacity (CS-CRC) is not less than 20 g/g.

4. The water-absorbing material according to claims 1 to 3 wherein the CS-CRC and the CS-SFC (Core Shell Saline Flow Capacity) satisfies the following inequality: \( \log \left( \frac{\text{CS-SFC}}{150} \right) > 2.5 - 0.095 \times \text{CS-CRC} \), where \( \text{CS-SFC}' = \text{CS-SFC} \times 10^7 \) and the dimension of 150 is \([\text{cm}^3/\text{g}]\).

5. The water-absorbing material according to claims 1 to 4 wherein the water-absorbing polymeric particles are post-crosslinked.

6. The water-absorbing material according to claims 1 to 5 wherein the elastic film-forming polymer is a polyurethane.

7. The water-absorbing material according to claims 1 to 6 wherein the elastic film-forming polymer is a polyetherpolyurethane.

8. The water-absorbing material according to claim 7 wherein the polyetherpolyurethane has a fraction of alkylene glycol units in the side chains which is from 10% to 90% by weight based on the total weight of the polyetherpolyurethane.

9. The water-absorbing material according to claim 8 wherein the fraction of ethylene oxide units in the side chains of the polyetherpolyurethane is not less than 12% by weight and the fraction of ethylene oxide units in the main chains of the polyetherpolyurethane is not more than 30% by weight based on the total weight of the polyetherpolyurethane.
10. The water-absorbing material according to claim 7 wherein the fraction of alkenylene oxide units in the polyetherpolyurethane is not more than 90% by weight based on the total weight of the polyetherpolyurethane.

5 11. The water-absorbing material according to claims 1 to 10 that is obtainable by applying the elastic film-forming polymer in an amount of 0.1-25 parts by weight (calculated as solids material) to 100 parts by weight of dry water-absorbing polymeric particles.

10 12. The water-absorbing material according to claims 1 to 11 that is obtainable by applying the elastic film-forming polymer in an amount of < 5 parts by weight (calculated as solids material) to 100 parts by weight of dry water-absorbing polymeric particles.

15 13. The water-absorbing material according to claims 1 to 12 that is obtainable by spray-coating in a continuous process in a fluidized bed reactor.

14. A water-absorbing material according to claims 1 to 13 that is obtainable by spray-coating water-absorbing polymeric particles with an elastic film-forming polymer at temperatures in the range from 0°C to less than 45°C.

15. The water-absorbing material according to claims 1 to 14 that is obtainable by coating the water-absorbing polymeric particles by spraying with an aqueous dispersion of the elastic film-forming polymer.

20 16. The water-absorbing material according to claim 15 wherein the viscosity of the aqueous polymeric dispersion is less than 500 mPas.

17. The water-absorbing material according to claims 1 to 16 wherein the coating is applied in a Wurster Coater or in a Glatt-Zeller coater or in a continuous fluidized bed reactor or in a continuous spouted bed reactor.

18. The water-absorbing material according to claims 1 to 17 wherein the gas stream in the Wurster Coater is selected such that the relative moisture at the point of exit of the gas stream is in the range from 10% to 90%.

19. The water-absorbing material according to claims 1 to 18 that is obtainable by heat-treating in the fluidized bed.

40 20. The water-absorbing material according to claims 1 to 19 wherein a deagglomerating aid is added prior to the heat-treating.
21. The water-absorbing material according to claims 1 to 20 wherein the heat-treating is carried out at a temperature in the range from 100 to 200°C.

22. The water-absorbing material according to claims 1 to 21 wherein the heat-treating and if appropriate the coating are carried out under inert gas.

23. A water-absorbing material according to claims 1 to 22 obtainable by a process comprising the steps of

a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in the range from 0°C to 50°C and

b) optionally coating the particles obtained according to a), with a deagglomerating aid and subsequently

c) heat-treating the coated particles at a temperature above 50°C and subsequently

d) cooling the heat-treated particles to below 90°C.

24. The water-absorbing material according to claims 1 to 23 wherein the CS-CRC and the CS-SFC (Core Shell Saline Flow Capacity) satisfies the following inequality: Log (CS-SFC'/150) > 3.36 - 0.133 × CS-CRC, where CS-SFC' = CS-SFC × 10^7 and the dimension of 150 is [cm^3/s/g].

25. A process for producing a water-absorbing material according to claim 1 comprising the steps of

a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in the range from 0°C to 50°C and

b) heat-treating the coated particles at a temperature above 50°C.

26. Process according to claim 25 wherein the water-absorbing polymeric particles are spray-coated with an aqueous dispersion of the film-forming polymer.

27. Process according to claim 26 wherein the viscosity of the aqueous polymeric dispersion is less than 500 mPas.

28. Process according to claims 25 to 27 wherein the coating is applied in a Wurster Coater or in a Glatt-Zeller coater or in a continuous fluidized bed reactor or in a continuous spouted bed reactor.
29. Process according to claim 28 wherein the gas stream in the fluidized bed reactor is selected such that the relative moisture at the point of exit of the gas stream is in the range from 10% to 90%.

30. Process according to claims 25 to 29 wherein the heat-treating is carried out in a continuous fluidized bed.

31. Process according to claims 25 to 30 wherein a deagglomerating aid is added prior to the heat-treating.

32. Process according to claims 25 to 31 wherein the heat-treating is carried out at a temperature in the range from 100 to 200°C.

33. Process according to claims 25 to 32 wherein the heat-treating and if appropriate the coating are carried out under inert gas.

34. A water-absorbing material comprising water-absorbing polymeric particles coated with an elastic film-forming polyurethane, wherein the polyurethane comprises not only side chains having polyethylene oxide units but also polyalkylene oxide units in the main chain.

35. The water-absorbing material according to claim 34 wherein the Core Shell Centrifuge Retention Capacity (CS-CRC) of the water-absorbing polymeric particles is not less than 20 g/g.

36. The water-absorbing material according to claim 34 or 35 wherein the CS-CRC and the CS-SFC satisfies the following inequality: Log (CS-SFC'/150) > 2.5 - 0.095 x CS-CRC, where CS-SFC' = CS-SFC x 10^7 and the dimension of 150 is [cm^3/s/g].

37. The water-absorbing material according to claims 34 to 36 wherein the water-absorbing polymeric particles are postcrosslinked.

38. A water absorbing material obtainable by a process comprising the steps of

   a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in a continuous process and

   b) heat-treating the coated particles at a temperature above 50°C.

39. A process for producing a water-absorbing material according to claim 38 comprising the steps of
a) spray-coating water-absorbing polymeric particles with an elastic film-forming polymer in a fluidized bed reactor in a continuous process and
b) heat-treating the coated particles at a temperature above 50°C.