**Title:** SOFT LAYERED TISSUES HAVING HIGH WET STRENGTH

**Abstract:**
Tissues having a combination of softness and good wet strength are made by producing a multi-layered tissue in which debonding agents and wet strength agents are provided in separate layers. The wet strength agents are provided in the central layer(s) and the debonding agents are provided in the outer layer(s) of the tissue.
Abstract of the Disclosure

Tissues having a combination of softness and good wet strength are made by producing a multi-layered tissue in which debonding agents and wet strength agents are provided in separate layers. The wet strength agents are provided in the central layer(s) and the debonding agents are provided in the outer layer(s) of the tissue.
SOFT LAYERED TISSUES HAVING HIGH WET STRENGTH

Background of the Invention

In the manufacture of tissue paper useful as facial tissue, bath tissue, paper towels and the like, it is well known to use various additives to enhance the properties of the product. Such additives include wet strength agents, which can be permanent or temporary, and debonding agents. As the name implies, wet strength agents impart strength retention to the tissue sheet when it becomes wet by creating or retaining certain fiber-to-fiber bonds that withstand the presence of water or moisture, which is particularly useful for most tissue applications. Temporary wet strength agents are especially useful for bath tissue, where wet strength is needed while the tissue is being used, but is undesirable after the tissue has been flushed into the sewer system. Debonding agents are desirable for the purpose of enhancing the softness of the tissue sheet by reducing the number of papermaking bonds between fibers and enhancing the surface feel of the tissue.

However, the action of debonding agents inherently is counter to the objective of the wet strength agents, since the debonding agents can prevent the wet strength agents from forming the desired bonds. Hence there is a need for a means of combining wet strength agents and debonders which minimizes the counterproductive interaction of the two classes of chemicals and enables the manufacture of tissue sheets having the beneficial properties of softness and wet strength.
Summary of the Invention

It has now been discovered that debonding agents and wet strength agents can be added to a tissue sheet in a layer-wise fashion to maximize the effectiveness of each additive while minimizing the interaction of the additives with each other. This enables the papermaker to take full advantage of the properties of the additives and the fibers within the various layers of the tissue, resulting in a soft, yet strong, tissue.

In one aspect of the present invention, there is provided a method for making a soft tissue sheet comprising the steps of forming a layered wet web of papermaking fibers using a layered headbox, said layered wet web having two outer layers and at least one inner layer, wherein the two outer layers comprise predominantly hardwood fibers and said at least one inner layer comprises predominantly softwood fibers, said two outer layers containing a debonding agent, and said at least one inner layer containing a wet strength agent, and drying the web, with the proviso that the outer layers do not comprise a polyhydroxy compound.

In another aspect, the invention resides in a method for making a soft tissue sheet comprising (a) forming a layered wet web of papermaking fibers using a layered headbox, said layered wet web having a first outer layer, a second outer layer, and at least one inner layer, wherein the two outer layers comprise predominantly hardwood fibers and said at least one inner layer contains a wet strength agent and comprises predominantly softwood fibers, and wherein at least the first outer layer contains a debonding agent; (b) transferring the layered wet web to a throughdrying fabric wherein said second outer layer is in contact with the throughdrying fabric; and (c) throughdrying the web to form a soft tissue sheet. The resulting throughdried web can be creped or uncreped. In an alternative embodiment, the layered web of step (a) can be dried in accordance with conventional "wet-pressing" processes wherein the web is carried by a papermaking felt, pressed against the surface of a Yankee dryer, dried and creped to produce a soft tissue sheet.

In an additional embodiment of the layered web of step (a) at least one inner layer can be two inner layers, where one of the inner layers substantially contains secondary fibers.

In another aspect, the invention resides in a soft layered tissue comprising two outer layers and at least one inner layer, wherein said two outer layers contain predominantly hardwood fibers and at least one of the two outer layers, such as the airside layer.
(hereinafter described), contains a debonding agent, and wherein said at least one inner layer contains predominantly softwood fibers and a wet strength agent. The tissue can be throughdried or wet-pressed and can be creped or uncreped.

In another aspect of the present invention, there is provided a layered tissue comprising two outer layers and at least one inner layer, wherein said two outer layers comprise predominantly hardwood fibers and a debonding agent, and said inner layer comprises predominantly softwood fibers and a wet strength agent, with the proviso that the outer layers do not comprise a polhydroxy compound.

As used herein, a "debonding agent" is an additive that enhances the softness of tissue paper. The debonding agents may accomplish this by a variety of means: a) by interfering with formation of hydrogen bonds, such as with fatty quaternary ammonium compounds (debonder); b) by increasing the lubricity of the fibers and
increasing flexibility of the web, such as with fatty acid salts and
derivatives (e.g., fatty amine derivatives) and silicones;
c) reducing surface tension and thereby reducing Campbell's forces
during web formation, resulting in reduced bonded area, such as with
surfactants; or d) by other means or combinations of means. Suitable
debonding agents include, without limitation, alkyl trimethyl
quaternary ammonium compounds, dialkyl dimethyl quaternary ammonium
compounds, trialkyl methyl quaternary ammonium compounds, dialkoxy
alkyl quaternary ammonium compounds, dialkoxy alkyl quaternary
ammonium compounds, diamidoamine quaternary compounds, imidazolinium
quaternary ammonium compounds, fatty acid derivatives, nonionic
surfactants, ampholytic surfactants, silicones, methyl cellulose,
hydroxypropyl cellulose, methyl hydroxyethyl cellulose, methyl
hydroxypropyl cellulose, methyl hydroxybutyl cellulose,
carboxyethylmethyl cellulose, and mixtures thereof.

The debonding agents are preferably incorporated into the outer
layer(s) by addition into the layer furnish prior to formation of the
web. However, the debonding agents can also be applied to the wet
web after formation by spraying the debonding agent onto the web,
before drying of the web. In such instances the consistency of the
wet web can be about 40 percent or less, more specifically about 30
percent or less, and still more specifically about 20 percent or
less. The amount of debonding agent applied to the outer layer(s)
can be from about 0.125 kg/tonne per layer (0.25 lb./ton per layer)
to 25 kg/tonne per layer (50 lb./ton per layer).

As used herein, a "wet strength agent" is an additive that
increases the strength of wet tissue paper. It can provide permanent
or temporary wet strength to the tissue. Suitable wet strength
agents include, without limitation, urea-formaldehyde resins,
melamine-formaldehyde resins, epoxidized polyamide resins, polyamine-
polyamide-epichlorohydrin resins, glyoxalated polyacrylamide resins,
polyethyleneimine resins, temporary wet strength resins described in
U.S. Patent No. 4,981,577 to Bjorkquist issued January 1, 1991,
dialdehyde starch, cationic
aldehyde starch, cellulose xanthate, synthetic latexes, vegetable
gums, glyoxal, acrylic emulsions and amphoteric starch siloxanes.
The amount of wet strength agent added to the inner layer of softwood fibers can be from 0.25 kg/tonne/layer (0.5 lb./ton) to 25 kg/tonne/layer (50 lb./ton).

**Brief Description of the Drawing**

Figure 1 is a schematic flow diagram of a tissue making process useful for purposes of this invention.

**Detailed Description of the Drawing**

Referring to Figure 1, a method of making multi-layered tissues suitable for purposes of this invention will be described. (For simplicity, the various tensioning rolls schematically used to define the several fabric runs are shown but not numbered.) It will be appreciated that variations from the apparatus and method illustrated in Figure 1 can be made without departing from the scope of the invention. Shown is a twin wire former having a layered papermaking headbox 10 which injects or deposits an aqueous suspension of papermaking fibers between outer forming fabric 11 and inner forming fabric 12. Inner forming fabric 12 serves to support and carry the newly-formed wet web 13 downstream in the process as the web is partially dewatered to a consistency of about 10 dry weight percent. Additional dewatering of the wet web can be carried out, such as by vacuum suction 14, while the wet web is supported by the forming fabric. As shown, the dryerside layer of the wet web, which is the outer layer of the web that ultimately faces the dryer surface during drying, is in contact with the forming fabric 12. The airside layer is the outer layer on the opposite side of the web and faces away from the dryer during drying.

The wet web is then transferred from the inner forming fabric to a transfer fabric 17 traveling at a slower speed than the forming fabric in order to impart increased stretch into the web. Transfer is preferably carried out with the assistance of a vacuum shoe 18 and a kiss transfer to avoid substantial compression of the wet web. Optional vacuum box 19 can be used to further dewater the web and spray applicator 20 can be used to provide controlled addition of additives such as debonders.
The web is then transferred from the transfer fabric 17 to the throughdrying fabric 25 with the aid of a vacuum transfer roll 26. The throughdrying fabric can be traveling at about the same speed or a different speed relative to the transfer fabric. If desired, the throughdrying fabric can be run at a slower speed to further enhance stretch. Transfer is preferably carried out with vacuum assistance to ensure deformation of the sheet to conform to the throughdrying fabric, thus yielding desired bulk and appearance. Optional vacuum box 27 and spray applicator 28 can be used as described above.

The level of vacuum used for the web transfers can be from about 3 to about 15 inches of mercury (75 to 380 millimeters of mercury), preferably about 5 inches (125 millimeters) of mercury. The vacuum shoe (negative pressure) can be supplemented or replaced by the use of positive pressure from the opposite side of the web to blow the web onto the next fabric in addition to or as a replacement for sucking it onto the next fabric with vacuum. Also, a vacuum roll or rolls can be used to replace the vacuum shoe(s).

While supported by the throughdrying fabric 25, the web is dried to a consistency of about 94 percent or greater by the throughdryers 30 and 31. The dried basesheet 35 is transferred to carrier fabric 36 with the aid of vacuum roll 37 and transported to the reel 38 using carrier fabric 36 and an optional additional carrier fabric 39. An optional pressurized turning roll 40 can be used to facilitate removal of the web from the carrier fabric 36. Suitable carrier fabrics for this purpose are Albany™ International 84M or 94M and Asten™ 959 or 937. Reel calender 45 or subsequent off-line calendering can be used to improve the smoothness and softness of the basesheet, if desired.

Examples

Example 1.

A pilot scale twin wire papermaking machine, as described in Figure 1, was used to produce tissues in accordance with this invention. More specifically, the papermaking machine had a layered headbox with a top chamber, two central chambers, and a bottom chamber. A first fibrous slurry composed primarily of short papermaking fibers, namely eucalyptus hardwood kraft (EHWK), was
pumped through the top and bottom headbox chambers and, simultaneously, a second fibrous slurry composed primarily of long papermaking fibers, namely northern softwood kraft (NSWK), was pumped through the central headbox chambers and delivered in superposed relation between the inner and outer forming fabrics to form thereon a three-layered embryonic (wet) web. The inner and outer forming fabrics were Asten 866 fabrics. The dry weight ratio of the three layers (outer layer/inner layer/outer layer), referred to as the layer split, was 37.5%/25%/37.5%.

The EHKW fibers of the first slurry had been previously processed in a Maule shaft disperser with a power input of 80kW at a consistency of about 34% and at a temperature of about 184°F. The resulting EHKW fibers were treated with Berocell™ 596 debonder in the machine chest at a rate of 5 kg/tonne. Berocell 596 is a dimethyl dialkyl ammonium chloride debonder supplied by Eka-Nobel. Fiber consistency of the first slurry was about 0.12%.

The NSWK fibers of the second slurry were treated with Parez™ 631 NC temporary wet strength resin at a rate of 5.45 kg/tonne. (Parez 631 NC is a glyoxalated cationic polyacrylamide resin supplied by Cytec.) The second fibrous slurry was also mechanically refined to maintain target tensile strengths. Fiber consistency of the second slurry was about 0.04%.

Partial dewatering of the embryonic web through the forming fabric was assisted by vacuum boxes. The embryonic web was transferred from the inner forming fabric to a Lindsay 3080-CCW transfer fabric with the assistance of a vacuum transfer shoe at a consistency of about 29%. The speed of the forming fabric was about 2285 feet/minute and the speed of the transfer fabric was about 1800 feet/minute, yielding a negative draw (rush transfer) of 27%.

The web was then transferred from the transfer fabric to the throughdryer fabric (Asten Velostar 800) at a consistency of about 29%. The web was dried by the throughdriers to a consistency of about 94%. The dried web was transferred to the reel between two transfer fabrics (Asten 866 and Lindsay™ 3070) and wound into a roll on the reel.

The resulting tissue paper had a basis weight of 29 g/m², geometric mean tensile of 710 g/3 inches, wet CD tensile of 123 g/3
inches (7.62 centimeters), wet/dry tensile ratio of 20.3% and a bulk of 12.5 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

Example 2.

A three-layer tissue paper sheet was produced in accordance with Example 1, except that the first short fiber slurry did not contain a debonding agent. Instead the outer EHWK layers of the undried web were sprayed with a solution of Berocell 596 debonding agent. The debonding agent solution was applied to the outer layers using spray applicators 20 and 28 and corresponding vacuum boxes 19 and 27 as shown in Figure 1. The debonding agent was applied to the outer layers at a rate of 5 kg. debonding agent/tonne of EHWK fiber. Fiber consistency of the web at the point of spray addition was about 29%. The resulting tissue paper had a basis weight of 28.6 g/m², geometric mean tensile of 723 g/3 inches, wet CD tensile of 113 g/3 inches (7.62 centimeters), wet/dry tensile ratio of 19.3% and a bulk of 12.2 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

Example 3.

A three-layer tissue paper sheet was produced in accordance with Example 1, except: 1) the first short fiber slurry (EHWK) was treated with 7.5 kg/tonne of Berocell 584 debonding agent (Berocell 584 is a nonionic, cationic surfactant system supplied by Eka-Nobel); 2) the second long fiber slurry (NSWK) was treated with 6.36 kg/tonne of Parez 631 NC temporary wet strength agent; 3) the negative draw between the forming fabric and transfer fabric was 29%; 4) the layer split was 40%/20%/40%; 5) the inner and outer forming fabrics were Lindsay 2164 fabrics, the wet end transfer fabric was an Albany 94-MSS, the TAD fabric was a Lindsay T216-3, and the dry end transfer fabrics were an Albany 94-M and a Lindsay 3070; and 6) the transfer from the inner forming fabric to the transfer fabric occurred at a consistency of about 26% and the transfer to the TAD fabric occurred at a consistency of about 27%.

The resulting tissue paper had a basis weight of 27.8 g/m², geometric mean tensile of 696 g/3 inches, wet CD tensile of 102 g/3
inches (7.62 centimeters), wet/dry tensile ratio of 18.1\% and a bulk of 11.31 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

Example 4.

A three-layer tissue paper sheet was produced in accordance with Example 3, except: 1) the first short fiber slurry was composed of southern hardwood kraft fibers (SHWK); 2) the second long fiber slurry (NSWK) had been treated with 9.66 kg/tonne of Parez 631 NC temporary wet strength agent; 3) the layer split was 40%/20%/40%; and 4) the transfer from the inner forming fabric to the transfer fabric occurred at a consistency of about 28\% and the transfer to the TAD fabric occurred at a consistency of about 29\%.

The resulting tissue paper had a basis weight of 29.4 g/m², geometric mean tensile of 726 g/3 inches, wet CD tensile of 107 g/3 inches (7.62 centimeters), wet/dry tensile ratio of 18.1\% and a bulk of 9.95 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

Example 5.

A three-layer tissue paper sheet was produced in accordance with Example 2, except: 1) the outer layers of the undried web were sprayed with Ucarsil HCP textile softener (debonding agent) at a rate of 10 kg Ucarsil HCP/tonne EHWWK (Ucarsil HCP is an organomodified silicone softener obtained from Union Carbide); 2) the second long fiber slurry (NSWK) was treated with 4.33 kg/tonne of Parez 631 NC temporary wet strength agent; 3) the negative draw between the forming fabric and transfer fabric was 30\%; 4) the layer split was 35%/30%/35\%; 5) the wet end transfer fabric was an Albany 94-M, the TAD fabric was a Lindsay T216-4, and the dry end transfer fabrics were both Lindsay 3070 fabrics; and 6) the dried web was calendered using a reel calender consisting of a 20-inch steel roll and a 20.5-inch rubber roll (110 P&J hardness, 0.75 inch cover thickness) engaged to a nip width of about 32 millimeters.

The resulting tissue paper had a basis weight of 30.1 gm/m², geometric mean tensile of 679 g/3 inches, wet CD tensile of 100g/3 inches (7.62 centimeters), wet/dry tensile ratio of 18.1\% and a bulk
of 8.35 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

Example 6.

A pilot scale twin wire through air dried papermaking machine, similar to that described in Figure 1 but having a Yankee dryer between roll 40 and the reel 38, was used to produce a creped, throughdried tissue in accordance with this invention.

The paper machine had a layered headbox with a top chamber, two central chambers, and a bottom chamber. A first fibrous slurry composed of southern hardwood kraft (SHWK) fibers was pumped through the top and bottom headbox chambers, and, simultaneously, a second fibrous slurry composed of northern hardwood kraft fibers (NHWK) was pumped through the central headbox chambers and delivered in superposed relation onto the forming fabric to form thereon a three-layer embryonic web. The layer split was 33.3%/33.3%/33.3%.

The SHWK fibers pumped through the top chamber of the headbox were treated with 2.5 kg/tonne of Berocell 596 debonding agent. The NSWK fibers of the second long fiber slurry were treated with Perez 631 NC temporary wet strength resin at a rate of 8.15kg/tonne. The second fibrous slurry was also treated with sufficient starch to maintain target tensile strengths. The SHWK fibers pumped through the bottom chamber of the headbox were untreated.

Dewatering of the embryonic web occurred through the forming fabric and was assisted by vacuum boxes. The embryonic web was transferred from the forming fabric to a transfer fabric with the assistance of a vacuum transfer roll at a consistency of about 29%. The web was then transferred from the transfer fabric to the throughdryer fabric at a consistency of about 29%. The web was dried by the throughdriers to a consistency of about 94%, adhered to a Yankee dryer, creped off the Yankee with a doctor blade, and wound into a roll on the reel.

The resulting tissue paper had a basis weight of 27.1g/m², geometric mean tensile of 768g/3 inches, wet CD tensile of 107 g/3 inches (7.62 centimeters), wet/dry tensile ratio of 20.0% and a bulk of 7.88cc/g. The tissue paper had high tactile softness as determined by panel evaluation.
Example 7.
A pilot scale crescent former wet-pressed papermaking machine was used to produce a creped tissue in accordance with this invention.

The paper machine had a layered headbox with a top chamber, a center chamber, and a bottom chamber. A first fibrous slurry composed of EHWK fibers was pumped through the top and bottom headbox chambers, and, simultaneously, a second fibrous slurry composed of NSWK fibers was pumped through the center headbox chamber and delivered in superposed relation onto the felt to form thereon a three-layer embryonic web. The layer split of the embryonic web was 30%/40%/30%.

The EHWK fibers of the first slurry were processed with 1 kg/tonne of Berocell 584 debonder in a Maule shaft disperser with a power input of 55 kW at a consistency of about 34% and at a temperature of about 178°F.

The NSWK fibers of the second slurry were treated with Kymene 557 LX permanent wet strength resin at a rate of 2.27 kg/tonne. (Kymene 557 LX is a cationic polyamide-epichlorohydrin resin supplied by Hercules, Incorporated.) Forty percent of the second fibrous slurry was mechanically refined to maintain target tensile strengths.

The web was carried by the felt to the Yankee dryer, where the web was adhered to the dryer and then creped off the Yankee with a doctor blade and was wound into a roll on the reel.

The resulting tissue paper had a basis weight of 18.1 lb/2880 ft², geometric mean tensile of 1091 g/3 inches (7.62 centimeters), wet CD tensile of 109 g/3", wet/dry tensile ratio of 13% and a bulk of 6.4 cc/g. The tissue paper had high tactile softness as determined by panel evaluation.

All of the foregoing examples illustrate that a soft tissue having good wet strength can be made by the method of this invention. It will be appreciated that the foregoing examples, given for purposes of illustration, are not to be construed as limiting the scope of this invention, which is defined by the following claims.
CLAIMS:

1. A method for making a soft tissue sheet comprising the steps of forming a layered wet web of papermaking fibers using a layered headbox, said layered wet web having two outer layers and at least one inner layer, wherein the two outer layers comprise predominantly hardwood fibers and said at least one inner layer comprises predominantly softwood fibers, said two outer layers containing a debonding agent, and said at least one inner layer containing a wet strength agent, and drying the web, with the proviso that the outer layers do not comprise a polyhydroxy compound.

2. The method according to claim 1, wherein the layered wet web is transferred to a throughdrying fabric and wherein the web is throughdried.

3. The method of claim 1 or 2, wherein the web has only one inner layer.

4. The method of claim 1 or 2, wherein the web has two inner layers, one of said inner layers substantially containing secondary fibers.

5. The method of any one of claims 1 to 4, wherein the dried web is creped.

6. The method of any one of claims 1 to 4, wherein the dried web is not creped.

7. The method of any one of claims 1 to 6, wherein the debonder is added to the papermaking fibers of the outer layers prior to forming the wet web.

8. The method of any one of claims 1 to 6, wherein the debonder is sprayed onto the wet web before drying the web.

9. The method of claim 8, wherein the consistency of the wet web is about 40 percent or less.

10. The method of claim 8, wherein the consistency of the wet web is about 30 percent or less.
11. The method of claim 8, wherein the consistency of the wet web is about 20 percent or less.

12. A layered tissue comprising two outer layers and at least one inner layer, wherein said two outer layers comprise predominantly hardwood fibers and a debonding agent, and said inner layer comprises predominantly softwood fibers and a wet strength agent, with the proviso that the outer layers do not comprise a polyhydroxy compound.

13. A layered tissue according to claim 12, which is furthermore throughdried.

14. A layered tissue according to claims 12 or 13, which is furthermore creped.