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PATENT REQUEST: STANDARD PATENT / PATENT OF ADDITION

We, being the person identified below as the Applicant, request the grant of a patent to the person identified below as the Nominated Person, for an invention described in the accompanying standard complete specification. Full application details follow.

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[54] Invention Title: Chlorine free organosolv pulps

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ASSOCIATED PROVISIONAL APPLICATION(S) DETAILS

[60] Application Number(s) and Date(s):

BASIC CONVENTION APPLICATION DETAILS

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PARENT INVENTION DETAILS (Patent of Addition requests only)

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23 November 1995
NOTICE OF ENTITLEMENT
(To be filed before acceptance)

We, ALCELL TECHNOLOGIES INC.,
of 1250 Rene-Levesque Boulevard West, Suite 3800, Montreal, Quebec, Canada H3B 4W8,
being the person nominated for the grant of the patent and being the applicant in respect of
Application No. 39002/95, state the following:

The person nominated for the grant of the patent:
has entitlement from the actual inventors Malcolm Cronlund, Jairo H. Lora, Jeanne Powers and Uday
Singh by assignment.

The person nominated for the grant of the patent:
has entitlement from the applicants of the basic application listed on the patent request form by
assignment.

The basic application listed on the patent request form:
is the first application made in a Convention country in respect of the invention.

Terry McBride, Secretary
(Signature)
February 19, 1996
(Date)

(If the applicant is a Company or other legal entity, also indicate the name and standing of the authorized signatory.)
(12) PATENT ABSTRACT

(19) AUSTRALIAN PATENT OFFICE

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CHLORINE FREE ORGANO-SOLV PULPS

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(57) Claim

1. A process for the delignification and bleaching of organosolv pulp, said process including the steps of:

   delignifying said pulp in one or more delignification stages to obtain a delignified pulp with a kappa number of less than about 25% of its initial value and with a substantially unchanged pulp viscosity;

   washing said delignified pulp to produce a washed delignified pulp;

   bleaching said washed delignified pulp in one or more bleaching stages to a minimum brightness of about 82 ISO;

   washing said bleached pulp to produce a washed bleached pulp.

3. A process for the delignification and bleaching of organosolv pulp, wherein said pulp viscosity remains essentially constant, said process including the steps of:

   partially delignifying said pulp with a peroxy compound to form a partially delignified pulp with a reduced kappa number;

   washing said partially delignified pulp to produce a washed partially delignified pulp;

   substantially delignifying said washed partially delignified pulp with oxygen to obtain a substantially delignified pulp with a substantially reduced kappa number of less than about 25% of its initial value;

   washing said substantially delignified pulp to produce a washed substantially delignified pulp;
partially bleaching said washed substantially delignified pulp with a peroxy compound or ozone;

washing said partially bleached pulp to produce a washed substantially bleached pulp;

substantially bleaching said partially bleached pulp with a peroxy compound to bleach said pulp to a minimum brightness of about 82 ISO; and

washing said substantially bleached pulp to produce a washed bleached pulp.

12. A process for the delignification and bleaching of organosolv pulp wherein said pulp viscosity remains essentially constant, said process including the steps of:

partially delignifying said pulp with oxygen to form a partially delignified pulp with a reduced kappa number of less than about 25% of its initial value;

washing said partially delignified pulp to produce a washed partially delignified pulp;

partially bleaching said washed partially delignified pulp with chlorine dioxide to obtain a partially bleached pulp;

washing said partially bleached pulp to produce a washed partially bleached pulp;

substantially delignifying said washed partially bleached pulp in an oxidative or alkaline extraction step;

washing said substantially delignified pulp to produce a washed substantially delignified pulp;

substantially bleaching said washed substantially delignified pulp with chlorine dioxide to bleach said pulp to a minimum brightness of about 89 ISO; and

washing said substantially bleached pulp to produce a washed bleached pulp.
Invention Title: CHLORINE FREE ORGANOSOLV PULPS

The following statement is a full description of this invention, including the best method of performing it known to us:
CHLORINE-FREE ORGANOSOLV PULPS

BACKGROUND OF THE INVENTION

In recent years, there has been increasing public concern about industrial waste streams, emissions, and solid wastes being discharged into the environment. Market and regulatory pressures are now requiring manufacturers in all industrial sectors to minimize this discharge burden on the environment.

In the pulp bleaching industry, effluents from pulp mill bleach plants have received public and government scrutiny. Such effluents contain chlorinated organic bleaching reaction products which are generally measured by their adsorbable organic halogen (AOX). Bleached pulp may also contain chlorinated organic residues which are generally measured by their total organic halogen (TOX).
Earl and Reeve, of the University of Toronto, have studied levels of AOX in bleach plant effluents, and have developed an empirical relationship to predict AOX levels produced in the bleaching process. According to Reeve's group, AOX in bleach plant effluents will be about 10% of the weight of molecular chlorine (Cl₂), and 5.3% of the weight of chlorine dioxide (ClO₂) used in the bleaching process. Using the amounts of chlorine and chlorine dioxide that are customary to bleach softwood kraft pulps with "conventional" bleaching technology, AOX in untreated bleach plant effluents is found to be in the range of 5 to 8 kg AOX per ton of pulp bleached. Secondary treatment systems will remove an additional 40% to 60% of this AOX, indicating that the range of AOX discharged to receiving waters will be about 2 to 6.8 kg AOX per ton. Current regulatory targets seem to allow a maximum of about 2.5 kg AOX per ton, with further restrictions to 1.5 kg per ton in the foreseeable future.

The use of chlorine based bleaching chemicals additionally leaves some chlorinated organic residues in the pulp. A recent study by Reeve's group has shown that total TOX in bleached softwood kraft pulps from Canadian mills (where few mills have oxygen delignification) is in the range of 400 to 600 parts per million (ppm), and that for bleached hardwood kraft pulps, values as high as 2,000 ppm have been determined.

Therefore, traditional pulp mills mostly of the kraft process type have devised new digestion conditions for increasing delignification of the wood pulp and have
attempted to implement oxygen delignification prior to bleaching in order to reduce the consumption of chlorine containing bleaching agents. Other attempts at oxygen delignification include the substitution of chlorine dioxide for molecular chlorine to give equivalent bleaching with much lower levels of atomic chlorine. The combination of these technologies should provide the means for kraft mills to meet the 1.5 kg AOX per ton limit.

On the other hand, new bleaching processes are being developed which contain no chlorine bleaching chemicals. For conventional kraft softwood pulps, bleaching processes using oxygen, ozone and hydrogen peroxide have been developed. Softwood kraft pulps bleached with oxygen and hydrogen peroxide are of low brightness and have questionable strength properties. Other developments with kraft and sulfite pulping processes involve the incorporation of ozone bleaching equipment in an effort to eliminate the use of chlorine containing bleaching agents.

However, with kraft pulps which constitute the industry's standard for pulp strength for either hardwood or softwood species, lower brightness levels have been achieved as compared to brightness levels obtained with chlorine or chlorine dioxide as bleaching agents.

There are additional environmental and economic benefits from the use of non-chlorine bleaching agents including the recyclability of industrial waste streams. Furthermore, bleaching processes using non-chlorine
bleaching agents have the potential for disposal of all bleach plant residues by burning. Currently, bleaching processes which use oxygen delignification are able to recycle the bleach effluents from this stage to the mill chemical recovery system. The benefits that accrue include a reduced demand on secondary treatment systems and a decrease in chemical processing costs. Additionally, through recycle of effluents and discharge of cleaner industrial waste streams, the costs associated with industrial waste treatment decrease. Therefore, it is advantageous to devise industrial processes which make use of recycled effluents, require less fresh water, and discharge less industrial waste all of which result in an overall decrease in plant operating costs.

Industrial processes which are designed with the foregoing objectives make use of the "Closed-Mill" concept. This concept requires that all process chemicals, including water, be recycled and also requires that almost all waste, including heat is reused.

Wood pulps produced by organosolv pulping of lignocellulosic material such as described, for example, in U.S. Patent Nos. 4,100,016 and 4,764,596 also referred to as the ALCELL® process, employ alcohol extraction. Such processes will be collectively referred to as "organosolv processes" and offer some distinct advantages for closing a pulp mill while providing commercial quality hardwood pulps that are comparable in strength, brightness and cleanliness to kraft pulps produced from the same wood species. In such processes, by the methods of the present
invention, the bleach plant effluents can be returned to the pulp mill with minimal treatment.

For optimal pulp strength, however, organosolv pulps must be digested by cooking such that there is a higher residual lignin in the organosolv pulp as compared to kraft pulps. The pulp at this stage is referred to as brownstock and residual lignin in pulp brownstock is measured by units called kappa numbers. Typical kappa numbers for organosolv pulps are approximately 25 to 35, depending on the wood species and other factors, whereas kappa numbers for kraft hardwood pulps typically will vary between about 17 and 21, depending on the same factors. The consequence of the higher kappa number in organosolv pulps is generally that larger quantities of bleaching chemicals must be used to produce bleached pulps at the same brightness level as compared to kraft pulps. However, as compared to kraft pulps, the methods of the present invention require smaller amounts of bleaching compounds, other than oxygen and sodium hydroxide, to achieve bleached pulps with similar brightness as measured by the standard of the International Organization for Standardization (ISO).

Viscosity which is a measure of pulp strength (centipoise, cps, TAPPI Standard T-230) is also one of the important characteristics of pulp. Typical viscosities of organosolv pulp brownstock range from approximately 40 to 13 cps and those for kraft pulp brownstock range from about 45 to 20 cps, with the lower numbers indicating lower viscosity or strength. It is desirable to have as
little decrease in viscosity as possible during the bleaching process, since viscosity losses are usually associated with a decrease in pulp strength, as measured by customary tensile, burst and tear strength tests.

A disadvantage of the kraft process is that oxygen delignification of kraft pulp brownstock results in reduction of pulp strength below acceptable limits when oxygen delignification of the pulp exceeds a 50% of which corresponds to a reduction of the brownstock kappa number in excess of 50%.

By contrast, the methods of the present invention show that pulps can be bleached to above 85 ISO without the use of chlorine containing bleaching chemicals. The net result is that very low levels of adsorbable organic halogen (AOX) and total organic halogen (TOX) will be present in the bleach effluent and the bleached pulp respectively. Additionally, if a brightness above 85 ISO is required, it can be achieved with the use of low levels of chlorine dioxide such that the adsorbable organic halogen in the untreated bleach plant effluent is approximately 0.5 kg AOX per ton of pulp.

**SUMMARY OF THE INVENTION**

It is a primary object of this invention to provide a process for oxygen delignification of pulp wherein the pulp residual lignin is decreased in excess of about 50% to about 76% with little or no decrease in pulp viscosity.
It is another object of this invention to provide a process for further delignification of the pulp with ozone wherein the pulp residual lignin is decreased in excess of from about 80% to about 90% with little or no decrease in pulp viscosity to within about 2 to 5 cps.

It is another object of this invention to provide a process for further delignification of the oxygen treated pulp with an alkaline extraction stage reinforced with peroxide and oxygen wherein the pulp residual lignin is decreased in excess of from 80% to about 90% with little or no decrease in pulp viscosity to within about 2 to 5 cps.

It is another object of this invention to provide a process for bleaching the delignified pulp to a brightness in excess of about 70 ISO to more than 90 ISO with no use of chlorine based bleaching chemicals.

It is another object of this invention to delignify and bleach organosolv pulps with relatively high kappa values as compared to kraft pulps from the same wood species to a high brightness level and without loss of strength.

In one aspect of the invention, a process is provided for oxygen delignification of pulp wherein the pulp residual lignin is decreased in excess of about 50% to about 76% with little or no decrease in pulp viscosity.
In another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising pretreating pulp brownstock with a peroxo compound such as peracetic acid or hydrogen peroxide, prior to performing oxygen delignification.

In another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising pretreating pulp brownstock with ozone prior to performing oxygen delignification.

In another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising treating the delignified pulp with a peroxo compound such as peracetic acid or hydrogen peroxide.

In another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising treating the delignified pulp with ozone.

In another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising pretreating pulp brownstock with ozone prior to performing oxygen delignification.

In yet another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising pretreating pulp brownstock with a peroxo compound prior to performing oxygen
delignification, and treating the resulting pulp with a peroxy compound such as peracetic acid or hydrogen peroxide.

In yet another aspect of this invention, a process is provided for enhancing the effects of oxygen delignification comprising pretreating pulp brownstock with ozone prior to performing oxygen delignification, and treating the resulting pulp with a peroxy compound such as peracetic acid or hydrogen peroxide.

In still another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising performing oxygen delignification and treating the resulting pulp with two bleaching stages of either peracetic acid, hydrogen peroxide, or a combination of both peracetic acid and hydrogen peroxide.

In still another aspect of this invention, a process is provided for enhancing the effect of oxygen delignification comprising performing oxygen delignification and treating the resulting pulps with two bleaching stages of either peracetic acid, hydrogen peroxide and ozone, or a combination of both peracetic acid and hydrogen peroxide or ozone.

In another aspect of this invention, a continuous process is provided for the delignification and bleaching of pulp wherein bleaching filtrates are used to
wash pulp brownstock and thereafter recycled for reuse in a continuous pulping process.

Other features and advantages of this invention will be apparent from the following description of the preferred embodiment and from the claims.

DESCRIPTION OF THE DRAWINGS

Figure 1 is a graph showing the reduction in kappa numbers of ALCELL® pulps after oxygen delignification (O2) ( ) and after oxidative extraction (EO) (•).

Figure 2 is a graph which compares the reduction in kappa numbers and viscosity values of ALCELL® and kraft pulps after oxygen delignification.

Figure 3 is a beating curve for an organosolv birch pulp bleached to 88 ISO with the sequence EODED.

Figure 4 is a beating curve for an organosolv birch/aspen/maple pulp bleached to 88 ISO with the sequence ODED.

Figure 5 is a beating curve for an organosolv birch/aspen/maple pulp bleached to 83 ISO with the sequence PO(PA)P.

Figure 6 is a flow chart of a process for the continuous delignification and bleaching of pulp.
brownstock using countercurrent washing and recycling of solvents and bleaching filtrates using the following sequences: \((\text{Peroxy})O(\text{Peroxy})(\text{Peroxy})\) and \((\text{Peroxy})OZ(\text{Peroxy})\).

Figure 7 is a flow chart of a process for the continuous delignification and bleaching of pulp brownstock using countercurrent washing and recycling of solvents and bleaching filtrates using the following sequences: ODEoD and ODED.

Figure 8 is a flow chart of a process for the continuous delignification and bleaching of pulp brownstock using countercurrent washing and recycling of solvents and bleaching filtrates using the following sequences: O(\text{Peroxy})D and OZD.

Figure 9 is a flow chart of a process for the continuous delignification and bleaching of pulp brownstock using countercurrent washing and recycling of solvents and bleaching filtrates using the following sequences: OEopZ(\text{Peroxy}) and OEop(\text{Peroxy})(\text{Peroxy})

**DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT**

This invention generally relates to the delignification and bleaching of pulps obtained from kraft and organosolv pulping processes. The delignification and bleaching steps of the process can be carried out in either a batch or continuous mode. Pulps can be delignified with oxygen and bleached, and Kappa values can
be decreased in the range of from about 50% to about 76% without any significant decrease in pulp viscosity. Commercially acceptable high brightness levels can also be achieved. The bleaching effluent streams from the practice of the present invention meet or exceed stringent environmental regulations.

By either the batch or continuous processes of the invention, oxygen delignification of organosolv pulps yield a reduction of kappa numbers in excess of about 50% up to about 76% and without a decrease in viscosity values, to within about 2 to about 5 cps.

Figure 1 shows that an organosolv pulp such as ALCCELL® pulp with an initial kappa number of 29 can be delignified using oxygen to a kappa number of about 10, an approximately 67% delignification. As shown however in Figure 2 by closed circles, the viscosity of the ALCCELL® pulp is essentially unchanged with increased delignification. By contrast, a kraft softwood brownstock, shown by open circles in Figure 2, shows a linear viscosity decrease with increasing delignification, as reported by others. Generally, kraft hardwood pulps manifest a similar decrease in viscosity with oxygen delignification. At an approximately 50% delignification, the pulp viscosity decreases to a point wherein further delignification would begin to seriously impact the pulp strength properties. Figure 2 further shows that the kappa number of oxygen delignified pulp is relatively independent of the brownstock kappa number, and that the final kappa number is in the range of about 9 to about 13
for oxygen delignification. The final kappa number for pulp delignified by oxidative extraction, which provides milder reaction conditions, in the range of from about 16 to 18.

With reference to the beating curves of Figures 3, 4 and 5, it can be seen that strength properties for organosolv pulps are comparable to those of kraft pulps or the same wood species. The beating curves are PFI mill beating curves and are obtained according to TAPPI Standard 248 OM-85. The physical properties shown on the curves are measured according to TAPPI Standards 220 OM-88, 403 OM-85, 414 OM-88 and 494 OM-88. The bleaching sequences used were analogous to those described in Examples 16, 14 and 19 respectively.

Furthermore, delignification and bleaching of pulps can be enhanced to achieve commercially acceptable brightness levels, again without significant viscosity loss, by contacting the pulp with either peracetic acid or hydrogen peroxide, either alone or in staged exposures, and either before or after oxygen delignification. An ozone stage can also be used in combination with oxygen delignification, and either before or after hydrogen peroxide or peracetic acid. Here again, commercially acceptable brightness levels are achieved.

Generally, organosolv processes produce hardwood pulp fiber with residual lignin contents with typical kappa numbers of from about 20 to about 70. By the methods of the present invention, an organosolv pulp with
a brownstock kappa number of about 70 can be delignified to a kappa number of about 10 in one treatment stage, a reduction of about 75%, with an oxygen stage alone. Alternatively, when the pulp is treated with ozone either before or after an oxygen delignification stage, the pulp is delignified to a kappa number of from about 80% to about 90%.

Treatment of the pulp brownstock with peroxy compounds such as hydrogen peroxide or peracetic acid in the range of from about 0.5% to about 4% (w/w) peroxy compound on oven dry (o.d.) pulp for either peracetic acid or hydrogen peroxide results in a reduction of the kappa number after oxygen delignification by about an additional 50%, to a kappa number of about from 5 to about 7, as compared with the kappa number after a single oxygen delignification stage.

Pulps treated with either peracetic acid or hydrogen peroxide after oxygen delignification, either with or without pretreatment with a peroxy compound, show enhanced bleaching responses as compared with similarly treated kraft pulps. The results of pulp treatment with a peroxy compound after oxygen delignification is that fewer bleaching steps are required to reach a specific brightness level and lower amount of bleaching chemicals are required.

Enhanced bleaching responses are obtained when pulps are pretreated with a peroxy compound before oxygen delignification then are treated in one or more stages.
with a peroxy compound. A brightness of from about 83 to 90 ISO can be achieved which is in the same brightness range obtained when pulps have not been pretreated with peroxy compounds but have been treated with chlorine based bleaching chemicals. An added advantage is that these pulps contain zero level TOX from chlorine based bleaching chemicals and correspondingly the bleach effluents also contain zero level AOX.

Enhanced bleaching responses are also obtained when pulps are treated with ozone either before or after oxygen delignification followed by treatment with one or more peroxy stages. These pulps have a brightness of from about 82 to 90 ISO which is in the same brightness range obtained when pulps have not been treated with ozone but have been treated with chlorine based bleaching chemicals. Again, an added advantage is that these pulps contain zero level TOX from chlorine based bleaching chemicals and correspondingly the bleach effluents also contain zero level AOX.

Enhanced bleaching responses are obtained when pulps are treated in a continuous delignification and bleaching process with a peroxy compound before or after oxygen delignification and followed by a bleaching stage with either peroxy compound or ozone. A brightness of from about 83 to about 90 ISO can be obtained. Alternatively, when pulps are treated with a chlorine dioxide stage, a brightness value of from about 90 to about 92 ISO can be obtained.
Generally, before delignification or bleaching, pulp brownstock is washed with an alcohol solution comprising; from about 20 to about 80% (by volume) of a water miscible lower aliphatic alcohol of 1 to 4 carbon atoms (e.g., methanol, ethanol, isopropanol or tert-butanol); and from about 20 to about 80% water to remove any soluble lignin prior to delignification or bleaching. The alcohol washed pulp is washed again with water to remove any residual alcohol and is delignified and bleached in either a batch or continuous mode.

Pulp brownstock can be treated with a peroxo compound, for example, using peracetic acid (PA) or hydrogen peroxide (P) at a pH of from about 1.5 to about 11, preferably at a pH of from about 2 to about 6 with peracetic acid (PA) or preferably at a pH of from about 8.5 to about 11 with hydrogen peroxide (P) and in an amount of from about 0.2 to about 2%, preferably from about 0.5 to about 1.5% (w/w) by weight of peroxo compound per weight of oven dried (o.d.) pulp. When hydrogen peroxide is used, the final pH is preferably from about 8.5 to about 11 and is maintained at such a level by addition of caustic. The pulp can be of any consistency of from about 8% to about 55%, but is preferably between about 10% to about 20%. The reaction time is from about 0.3 to about 3 hours and at a temperature of between about 40°C and about 90°C.

Alternatively, in conjunction with treatment with a peroxo compound, the pulp brownstock can also be treated in a separate step with transition-metal chelating
agents in an amount of from about 0.05 to about 1% (w/w) metal chelating agent on oven dried (o.d.) pulp, for a reaction time period long enough to ensure chelation, for example using ethylenediamine tetraacetic acid (EDTA) or diethylene triamine pentaacetic acid (DTPA) in order to prevent catalytic decomposition of the peroxy compound by transition metal ions (such as manganese, copper, and iron). Treatment by transition-metal chelating agents can either be carried out preceding or during the peroxy compound treatment step. As an alternative to chelation, the pulp can also be first soured with a sulfurous acid (H$_2$SO$_3$) wash by washing the pulp with water through which sulfur dioxide (SO$_2$) gas is bubbled at a concentration such that the pH is from about 2 to about 3. As an alternative to sulfurous acid, mineral acids such as sulfuric acid can also be used. The soured pulp or the pulp pretreated with metal chelating agents is then subjected to a peroxy compound treatment. After peroxy compound treatment, the pulp is washed with water. Alternatively, if the next treatment step is oxygen delignification, the washing step may be omitted. Magnesium sulfate at from about 0.1% to about 1.0% (w/w) magnesium sulfate on oven dried (o.d.) pulp can also be added for viscosity protection of the pulp.

An ozone stage (Z) can also be used to treat pulp brownstock either as a pretreatment prior to oxygen delignification (sequenceZO), following oxygen delignification (sequence OZ) or following an oxidative extraction stage (sequence E$_0$Z and EZ). Pulp brownstock treatment with ozone is carried at a pH of from about 1.5
to about 5, preferably from about 2 to about 3 at a temperature of from about 20° to about 60° C, preferably 25° to about 30° C. The pH may be adjusted to the appropriate level using acid (e.g. acetic or sulfuric acid). Enough water is added or removed using known techniques that the pulp consistency is from about 8% to about 55%, preferably from about 10% to about 42%. A catalyst may be added, such as ethanol at a level of from about 0.5% to about 1%, preferably about 0.8% (w/w) ethanol on oven dried (o.d.) pulp. Ozone is generated using known techniques. When a high consistency pulp is used with from about 20 to about 50% pulp solids, the pulp is fluffed into separated fibers and the fibers are rapidly mixed with ozone gas at a concentration of from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp. When a medium consistency pulp is used, ozone is introduced to the pulp either as an ozone containing solution or as a gas. Ozone solution is obtained from first pressurizing the ozone over water at an elevated pressure sufficient to dissolve enough ozone such that the concentration of ozone is from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp after the ozone solution is mixed with the pulp. Any unreacted ozone can be removed as off-gas and can be monitored using known techniques. Subsequent to the ozone treatment stage, the pulp pH can be adjusted using caustic to a pH of from about 9 to about 11, then, if need be, the pulp can be further adjusted to a neutral pH by successive washing with water.
Alternatively, when an ozone stage is used following oxygen delignification (sequence OZ) of pulp brownstock, the same conditions are generally followed as in the preceding paragraph. However, following oxygen delignification, residual caustic in the pulp is washed from the pulp using water and the pH can be adjusted to a pH of from about 2 to about 5 by the addition of an acid.

Oxygen delignification (O) of brownstock pulp can generally be used either as a first stage (sequences OP, O(PA), OZ), or following a peroxy compound treatment stage or an ozone treatment stage (sequences PO, (PA)O, ZO). Oxygen delignification is conducted by mixing a pulp slurry of from about 9% to about 40% preferably from about 10% to about 12% consistency by weight of pulp solids with a caustic solution including, for example, sodium hydroxide. The amount of caustic added is preferably between from about 2% to about 8%, more preferably from about 3% to about 6% (w/w) caustic on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed a high shear with oxygen gas such that the weight of oxygen gas is from about 1.5% (w/w) oxygen on oven dry (o.d.) pulp. The temperature of the reaction mixture is between from about 60°C to about 110°C, more preferably from about 70°C to about 90°C, and oxygen pressure is maintained between from about 30 to about 100 psig, more preferably between from about 80 to about 100 psig. The reaction time is between from about 6 to 60 minutes, more preferably between from about 25 to about 25 minutes. Additional chemicals may be added to help preserve strength properties and include from about 0.1% to about
1% magnesium sulfate, from about 0.1% to about 0.5% diethylene triamine pentaacetic acid (DTPA), and from about 0.5% to about 3% sodium silicate.

Generally, an oxidative extraction stage (E₀) can also be used to delignify a pulp brownstock following a first peroxy compound bleaching stage, preferably following a peracetic acid first bleaching stage (sequence O(PA)E₀, (PA)E₀), an ozone bleaching stage (sequence OZE₀, ZE₀) or a first chlorine dioxide bleaching stage (sequence ODE₀D). An oxidative extraction stage can also be used before a first chlorine dioxide bleaching stage (sequences E₀DED, E₀DE₀D and E₀DE₀P₀D). A pulp slurry is mixed at from about 9% to about 40%, preferably from about 10% to about 12% consistency by weight of pulp solids with a caustic solution of from about 1% to about 5%, preferably from about 1.5% to about 4% (w/w) sodium hydroxide on oven dry (o.d.) pulp. From about 0.1% to about 1% magnesium sulfate is added to the pulp mixture. Oxygen gas is introduced at from about 30 to about 100 psig, preferably at from about 30 to 60 psig and is mixed with the pulp at high shear and for a length of time sufficient to ensure appropriate mixing. The temperature of the reaction mixture is between from about 50°C to about 110°C, preferably between from about 60°C to about 90°C, and oxygen pressure is maintained between from about 30 psig to about 100 psig preferably between from about 30 to about 60 psig. The total reaction time with the oxygen is between from about 6 to about 60 minutes. For the first 5 to 15 minutes, the pressure of oxygen is decreased to
atmospheric and the pulp then remains in an oxygen rich atmosphere for about 20 to about 50 minutes.

Generally, oxygen delignified pulp (O) can be treated with chlorine dioxide (D) as a subsequent first bleaching stage (sequence OD). An ozone-treated oxygen delignified pulp (sequence OZ) can also be treated with chlorine dioxide (sequence OZD) and an ozone treatment can also be used after a peroxy treatment stage (sequences OPD, O(PA)D). Chlorine dioxide is used in the range of from about 0.2% to about 1.5% (w/w) chlorine dioxide on oven dry (o.d.) pulp. The pulp consistency is from about 9% to about 15%, preferably from about 10% to about 12%.

A bleaching stage with chlorine dioxide following oxygen delignification is carried forward at a final pH of from about 2 to about 3 and acid or caustic may be added as need be to maintain the pH in this range. Treatment with chlorine dioxide proceeds at a temperature of from about 30°C to about 70°C and for about 0.3 to about 3 hours, preferably 0.3 to 2 hours. Optionally, a second bleaching stage using chlorine dioxide may be used following an oxidative extraction stage (E_0), a peroxy assisted oxidative extraction stage (E_{op}), or a conventional alkaline extraction stage (E) on a first bleached pulp with chlorine dioxide (sequence ODE_0D, ODE_{op}D and ODED). An alkaline extraction stage consists of mixing the pulp brownstock with from about 0.5% to about 2% caustic, at a temperature of from about 40°C to about 70°C and for about 1.5 to about 3 hours followed by washing with water to dissolve and remove any chlorine dioxide bleaching reaction products. Conditions for the second bleaching
stage using chlorine dioxide are generally the same as in a chlorine dioxide first bleaching stage, however, a preferred final pH is from about 3.5 to about 4.5 which can be achieved by appropriate addition of caustic, and a preferred reaction time is between about 1.5 to about 2 hours.

Pulp brownstock can be delignified and bleached in a continuous mode. As shown in Figures 6, 7, 8 and 9, bleaching filtrates obtained from a subsequent bleaching or delignification stage can be recycled as wash water for pulp brownstock washing at an earlier stage. Furthermore, after pulp brownstock washing and provided the filtrates do not contain undesirable levels of corrosive chemicals such as chloride ions, these bleaching filtrates can be mixed with water and can become part of the alcohol/water solvent used in a continuous organosolv pulping process such as described in U.S. Patent Application Serial No. 08/011,329 or to precipitate the lignin in such a process. In another alternative, these bleaching filtrates can also be concentrated, preferably by evaporation to produce evaporator condensate and such evaporator condensate can be used as wash water for pulp brownstock washing as described above. The evaporator condensate can also become part of the alcohol/water solvent used in a continuous organosolv pulping process such as described in U.S. Patent Application Serial No. 08/011,329 or to precipitate the lignin in such a process. In yet another alternative, the bleaching filtrates can be concentrated and the concentrated material can be burned with recovery.
of energy. Material such as caustic can also be recovered.

Figure 6 is a flow chart of the continuous delignification and bleaching of pulp brownstock using the sequences \((\text{Peroxy})_0(\text{Peroxy}) (\text{Peroxy})\) and \((\text{Peroxy})_2(\text{Peroxy})\) wherein \((\text{Peroxy})\) is a peroxo compound such as for example hydrogen peroxide or peracetic acid. For example, the following sequences can be used: such as for example \(\text{POPP} \), \(\text{POZP} \), \(\text{PA}_0(\text{PA})_P \), \(\text{PA}_{OPP} \), \(\text{PO}(\text{PA})_P \), \(\text{POZP} \), \(\text{PO}(\text{PA})_P \) and \(\text{POZ}(\text{PA}) \). Generally, depending on the bleaching sequence used, the pulp brownstock in any given treatment stage can be washed in a countercurrent fashion with the bleaching filtrates obtained from washing the pulp at a subsequent treatment stage.

In one preferred embodiment of the invention, pulp brownstock 10 of a consistency of from about 10% to about 15% pulp solids is delivered through line 20. The pulp is mixed at mixer 21 with a peroxo compound for example using peracetic acid \((\text{PA})\) or hydrogen peroxide \((\text{P})\) at a pH of from about 1.5 to 11 and in an amount of from about 0.2% to about 6% (w/w) peroxo compound on oven dried (o.d.) pulp.

When hydrogen peroxide is used, it is introduced at liquid stream 76 into the reaction mixture in mixer 21. The final pH is preferably from about 8.5 to about 11 which can be maintained by addition of caustic such as sodium or potassium hydroxide to the reaction mixture into
The pulp can be of any consistency, but is preferably between about 10 to about 12% by weight of pulp solids. When peracetic acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 5.

When commercially available peracetic acid is used, it can be introduced at liquid stream 76. Peracetic acid can also be obtained by recovering and converting the acetic acid which is present in the evaporator condensate 70 from concentrating the stillage from the solvent recovery tower used to recover the solvent in an organosolv pulping process such as is described in U.S. Patent No. 4,764,596 and Application Serial No. 08/011,329. The evaporator condensate 70 is delivered to process equipment 71 which generally includes conventional recovery equipment such as membrane concentration and solvent extraction equipment which can be used in a suitable combination with distillation, freeze concentration and the like. In process equipment 71, the acetic acid present in condensate 70 is recovered preferably to a nearly 100% purity and a bottom stream 72 is also recovered as an aqueous solution which may be recycled for use with the water introduced at 61 at washer 6. After recovery of the acetic acid at process equipment 71, the acetic acid is delivered to process equipment 73. Process equipment 73 generally includes a conversion reactor wherein the acetic acid is converted in part to peracetic acid. In process equipment 73, hydrogen peroxide is introduced at liquid stream 82 and mixed with acetic acid in an appropriate ratio which can be carefully
selected to optimize the conversion of acetic acid to peracetic acid at given process parameters. Sulfuric acid can be added at liquid stream 82 to the reaction mixture in process equipment 73 and the reaction is allowed to proceed at the appropriate process conditions to optimize the conversion of acetic acid to peracetic acid. Alternatively, a mixture of formic and acetic acid with negligible amounts of water obtained in the acetic acid recovery plant may be used to generate a mixture of peracetic and peroxyformic acids to use in bleaching. The peroxo acid formed may be distilled to achieve higher purity and greater reaction conversion. Alternatively, commercially available acetic acid can be introduced at liquid stream 82 and converted in process equipment 73 to peracetic acid.

After mixing with a peroxo compound and steam to adjust the reaction temperature to between about 40°C and about 90°C, preferably 50° to 80°C the pulp is delivered through line 22 into vessel 23 which can be selected from conventional bleaching equipment, such that the reaction time is preferably from about 0.3 to about 3 hours.

After peroxo compound treatment, the peroxo treated pulp is delivered through line 25 and washed in washer 3. After washing the pulp at washer 3, bleaching filtrates are removed through line 34 and can be recycled as described above. Washer 3 and washers 4, 5, and 6 can be selected from conventional washing equipment such as drum, belt, compaction baffle or pressure diffusion washers. Depending on the equipment selected, the pulp
can be washed at atmospheric pressure and the water removed either by vacuum applied suction, by mechanical suction or by pressure concentric rings. The duration of the pulp washing at washer 3 and subsequent washers 4, 5 and 6 also depends on the equipment selected. After washing at washer 3, the pulp is delivered through line 30 in mixer 31 which is preferably a high shear mixer and can withstand the operating pressure required by the process. The pulp is at about 9 to about 40% consistency by weight of pulp solids. The pulp in mixer 31 is mixed with a caustic solution, for example a sodium hydroxide solution which is introduced at liquid stream 79. The amount of caustic added is preferably between from about 2% to about 8%, more preferably from about 3% to about 6%, (w/w) caustic on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 30 through line 80. The temperature of the reaction mixture in mixer 31 is preferably between from about 60°C and about 110°C, more preferably from about 70°C to about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 31 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig. Additional chemical agents which can be added into liquid stream 79 to help preserve pulp strength properties include from about 0.1% to about 1% magnesium sulfate, from about 0.1% to about 1% diethylene triamine pentaacetic acid (DTPA), and from about 0.5% to up to about 3% sodium silicate. The pulp is delivered through line 32 into vessel 33 which can be selected from conventional bleaching equipment, but generally, vessel 33
is a pressurized vessel and is selected to achieve the required reaction time and temperature. Oxygen pressure in vessel 33 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig and the reaction time is preferably between about 6 to about 60 minutes, more preferably between about 25 to about 50 minutes.

After oxygen delignification, the pulp is delivered through line 35 and washed in washer 4. After washing in washer 4, the delignified pulp is delivered through line 40 into equipment 41. Equipment 41 can be a mixer where the pulp is treated with a peroxy compound or can be a dewatering press when a high consistency pulp is treated with ozone. The pulp is mixed at mixer 41 with a peroxy compound for example using peracetic acid (PA) or hydrogen peroxide (H₂O₂) at a pH of from about 3 to about 11 and in an amount of about 0.2 to about 3% (w/w) peroxy compound on oven dried (o.d.) pulp. When hydrogen peroxide is used, it is introduced at liquid stream 77 into the reaction mixture at mixer 41. The final pH is preferably from about 8.5 to about 11 which can be maintained by addition of caustic such as sodium or potassium hydroxide into liquid stream 77. The pulp can be of any consistency, but is preferably between about 10% to about 12% by weight of pulp solids. When peracetic acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 7 and the peracetic acid can be introduced either at liquid stream 77 or through line 75 from the acetic acid recovery and conversion at process equipment 71 and 73. After mixing with a peroxy
compound, the pulp is delivered through line 42 into vessel 43 which can be selected from conventional bleaching equipment. Generally, vessel 43 is selected such that the reaction time in vessel 43 is from about 0.3 to about 3 hours, the reaction temperature is between about 40°C and 90°C, preferably 50° to 70°C which can be maintained using conventional heating techniques, such as steam injection in mixer 41.

Alternatively, an ozone stage can also be used to treat pulp brownstock in vessel 43. Pulp treatment with ozone is carried at a pH of from about 1.5 to about 5, preferably from about 2 to about 3 and at a temperature of from about 20° to about 60°C, preferably 25° to 30°C. Two alternative methods of ozone bleaching can be used. In one method, with a high consistency pulp of from about 20% to 50%, the pulp is dewatered at equipment 41 which is preferably a high consistency pulp dewatering press. After dewatering, the pulp is conveyed through line 42 and into vessel 43 which can be selected from conventional bleaching equipment but which is preferably a high consistency ozone bleaching tower. In vessel 43, the pulp is fluffed using techniques known in the art and ozone gas is introduced into vessel 43 through line 46 and rapidly reacted with the pulp fibers at a concentration of from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp. Alternatively, when a medium consistency pulp is used, ozone is introduced to the pulp as ozone solution or as ozone gas at mixer 41 which is preferably a high pressure mixer. Ozone solution is obtained from first pressurizing ozone gas over water at an elevated pressure.
sufficient to dissolve enough ozone in water such that the concentration of ozone is from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp after the ozone solution is mixed with the pulp. The ozone solution is introduced in mixer 41 through liquid stream 77 and mixed with the pulp. The resulting reaction mixture is delivered through line 42 into vessel 43 which is a conventional bleaching tower preferably selected to conform to the reaction parameters. The final pH can be adjusted to the appropriate level using an acid such as sulfuric acid which can be introduced at liquid stream 77 into mixer 41. The pulp is then delivered through line 45 onto washer 5 and, if need be, the pulp pH can be adjusted using caustic at liquid stream 47 to a pH of from about 9 to 11 and can be further adjusted to a near neutral pH.

After a first peroxy compound treatment stage or an ozone treatment stage, the pulp is delivered through line 45 onto washer 5. After washing in washer 5, the pulp is delivered through line 50 into mixer 51. The pulp is mixed at mixer 51 with a peroxy compound for example using peracetic acid (PA) or hydrogen peroxide (H) at a pH of from about 3 to about 11 and in an amount of about 0.2% to about 2% (w/w) peroxy compound on oven dried (o.d.) pulp. When hydrogen peroxide is used, it is introduced at liquid stream 81 into the reaction mixture at mixer 51. The final pH is preferably from about 8.5 to 11 about which can be maintained by addition of caustic such as sodium or potassium hydroxide into liquid stream 81. The pulp can be of any consistency, but is preferably between about 10% to about 12% by weight of pulp solids. When peracetic
acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 7 and the peracetic acid can be introduced either at liquid stream 81 or through line 78 from the acetic acid recovery and conversion at process equipment 71 and 73. After mixing with a peroxy compound, the pulp is delivered through line 52 into vessel 53 which can be selected from conventional bleaching equipment, such that the reaction time is preferably from about 0.3 to about 3 hours, the reaction temperature is between about 40°C and about 90°C, preferably 50°C to about 60°C which can be maintained by using conventional heating techniques, such as steam injection at mixer 51. The delignified and bleached pulp is removed at line 62 and can be suitably subjected to further processing or drying.

The washing of the pulp brownstock is highly dependent on the bleaching sequence used. The washing scheme in Figure 6 is particularly directed to the sequence POPP. The pulp treated with this sequence can be washed in washer 3 using bleaching filtrates delivered through line 44 from washing the pulp in washer 4. Conversely, the pulp in washer 4 is washed using countercurrent bleaching filtrates from line 54 from washing the pulp in washer 5 and the pulp in washer 5 is washed using countercurrent bleaching filtrates from line 64 resulting from washing the pulp in washer 6. In this particular bleaching sequence, filtrates in line 34 from washer 3 are alkaline and can be recycled as described above.
In another embodiment, when the bleaching sequences (PA)OZP and (PA)O(PA)P are used, the filtrates from washer 5 can be used to wash the pulp in washer 3 and the filtrates from washer 6 can be used to wash the pulp in washers 4 and/or 5. Alkaline filtrates are obtained from washer 4 through line 44 and the filtrates in line 34 are recycled as described above. With the bleaching sequence (PA)OPP, filtrates from washer 6 can be used to wash the pulp at washers 3 and/or 5 and filtrates from washer 5 can be used to wash the pulp in washer 4. Alkaline filtrates are obtained in line 44 and acidic to neutral filtrates are obtained at line 34. With the bleaching sequence PO(PA)P, filtrates from washer 5 through line 54 can be used to wash the pulp in washers 3 and/or 4 and part of the filtrate from washer 4 can be used to wash pulp in washer 3. An alkaline filtrate is obtained through line 34. With the bleaching sequence POZP, filtrates from washer 6 can be used to wash the pulp at washer 4 and filtrates from washer 5 can be sent to effluent treatment or as diluent for lignin precipitation. A portion of the filtrates at line 44 from washer 4 can be used to wash the pulp in washer 3. Both filtrates through line 44 and 34 are alkaline and can be recycled as above.

Figure 7 is a flow chart of the continuous delignification and bleaching of pulp brownstock using the sequences ODE_D, ODED and ODE_{OP}D. Pulp brownstock 10 of a consistency of from about 9% to about 40% pulp solids is delivered through line 120 into mixer 121 which is preferably a high shear mixer and can withstand the
operating pressure required for the process. The pulp in mixer 121 is mixed with a caustic solution, for example a sodium hydroxide solution which is introduced in liquid stream 176. The amount of caustic added is preferably between from about 2% to about 8%, more preferably from about 3% to about 6% (w/w) caustic on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 120 through line 179. The temperature of the reaction mixture in mixer 121 is preferably between from about 60°C and about 110°C, more preferably from about 70°C to about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 121 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig. Optionally, from about 0.25% to about 2%, preferably from about 0.5% to about 1.25% (w/w) hydrogen peroxide on oven dry (o.d.) pulp and additional chemical agents which may be added into liquid stream 176 to help preserve pulp strength properties include from about 0.1% to about 1% magnesium sulfate, from about 0.1% to about 1% diethylene triamine pentaacetic acid (DTPA), and from about 0.5% to up to about 3% sodium silicate. The pulp is delivered through line 122 into vessel 123 which can be selected from conventional bleaching equipment, but generally, vessel 123 is a pressurized vessel and is selected to maintain the required reaction time and maintain the reaction temperature achieved in the mixer. Oxygen pressure in vessel 123 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig and the reaction time
is preferably between about 6 to about 60 minutes, more preferably between about 25 to about 50 minutes.

After oxygen delignification, the pulp is delivered through line 125 in washer 13 and is washed using water introduced at 160. Washer 13 and washers 14, 15, and 16 can be selected from conventional washing equipment such as drum, belt, compaction baffle washer or pressure diffusion washers. Depending on the equipment selected, the pulp can be washed at atmospheric pressure and the water removed either by vacuum applied suction, by mechanical suction, or by pressure concentric rings. The duration of the pulp washing at washer 13 and washers 14, 15 and 16 also depends on the equipment selected. After washing the pulp at washer 13, bleaching filtrates are removed through line 134. When the sequence ODEoD is used, line 134 bleaching filtrates are alkaline and can be recycled as described above.

After washing in washer 13, the delignified pulp is delivered through line 130 into mixer 131. The delignified pulp in mixer 131 is mixed with a liquid solution of chlorine dioxide introduced at liquid stream 180 and containing chlorine dioxide in the range of from about 0.1% to about 2% (w/w) chlorine dioxide on oven dry (o.d.) pulp. The temperature of the reaction mixture in mixer 131 is from about 30° to about 70°C which can be achieved by steam injection. The reaction mixture is delivered through line 132 into vessel 133 which can be selected from conventional bleaching equipment, but generally, vessel 133 is selected to achieve the required
reaction time and maintain the reaction temperature reached in mixer 131. The reaction in vessel 133 proceeds at a temperature of from about 30 to about 70°C and the reaction time is of about 0.3 to about 3 hours, preferably 0.3 to 2 hour. The chlorine dioxide bleaching reaction in vessel 133 is carried forward at a final pH of from about 2 to about 3 and caustic or acid may be added at liquid stream 180 as need be to maintain the pH in this range. The chlorine dioxide bleached pulp is delivered through line 135 and washed on washer 14 using countercurrent washing with bleaching filtrates from washer 16 delivered through line 164. Filtrates resulting from washing the pulp at washer 14 are delivered through line 146 and subjected to conventional waste treatment.

After washing at washer 14, the washed pulp at a consistency of about 9 to about 15%, preferably from about 11 to about 12% by weight of pulp solids is delivered through line 140 and into mixer 141 which is preferably a high shear mixer and can withstand the operating pressure required by the process. The pulp slurry in mixer 141 is mixed with a caustic solution introduced at liquid stream 177 and containing of from about 0.5% to about 3%, preferably from about 0.75% to about 1.5% (w/w) sodium hydroxide on oven dry (o.d.) pulp. Optionally, the pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 140 through line 182. The temperature of the reaction mixture in mixer 141 is preferably between about 60°C and about 110°C, more preferably between about 70°C and about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 141
is preferably maintained between about 30 to about 100 psig, preferably at about 30 to about 60 psig. Additional chemical agents may be added into liquid stream 140 such as magnesium sulfate from about 0.1% to about 1%. The pulp is delivered into vessel 143 which can be selected from conventional bleaching equipment, but generally vessel 143 is selected to achieve the required reaction time and maintain the temperature achieved in mixer 141. The total reaction time with oxygen in vessel 143 is preferably between about 6 and about 120 minutes. Oxygen pressure in vessel 143 is decreased to atmospheric pressure during the first 10 to 15 minutes and the pulp remains in vessel 143 in an oxygen rich atmosphere for about 20 to about 40 minutes.

Alternatively, after washing at washer 14, in an alkaline extraction stage, the pulp slurry in mixer 141 can be mixed with a caustic solution introduced at liquid stream 177 and containing of from about 0.5% to about 2% (w/w) caustic on oven dry (o.d.) pulp. The temperature of the reaction mixture in mixer 141 is preferably between about 40°C and about 80°C which can be achieved by steam injection. Additional chemical agents may be added into liquid stream 177 such as magnesium sulfate from about 0.1% to about 1%. The pulp is delivered into vessel 143 which can be selected from conventional bleaching equipment, but generally vessel 143 is selected to achieve the required reaction time and temperature. The temperature of the reaction mixture in vessel 143 is maintained preferably between about 40°C and about 70°C and the total reaction time with oxygen in vessel 143 is
from about 1.5 to about 3 hours, preferably 1.5 to 2 hours.

After the oxidative extraction stage or the alkaline extraction stage, the pulp is delivered through line 145 in washer 15. The pulp is washed in washer 15 using water bleaching filtrates delivered through line 164 and obtained by washing the pulp at washer 16. After washing the pulp on washer 15, the partially bleached pulp is delivered through line 150 into mixer 151. The delignified pulp in mixer 151 is mixed with a liquid solution of chlorine dioxide introduced at liquid stream 181 and containing chlorine dioxide in the range of from about 0.2% to about 2% (w/w) chlorine dioxide on oven dry (o.d.) pulp. In addition caustic hydroxide is added to adjust the pH to from about 3.5 to 4.5. The temperature of the reaction mixture in mixer 151 is from about 30° to about 70°C which can be achieved by steam injection. The reaction mixture is delivered through line 152 into vessel 153 which can be selected from conventional bleaching equipment, but generally, vessel 153 is selected to achieve the required reaction time and temperature. The reaction in vessel 153 proceeds at a temperature of from about 30° to about 70°C and the reaction time is from about 0.3 to about 3 hours, preferably 1.5 to about 3 hours. The reaction in vessel 153 is carried forward at a final pH of from about 3.5 to about 4.5 and caustic may be added at liquid stream 181 to maintain the pH in this range. The chlorine dioxide bleached pulp in vessel 153 is delivered through line 155 and washed at washer 16 using water introduced at line 161. Bleaching filtrates are
removed from washer 16 through line 164 and can be used to wash the pulp at washer 14. The delignified and bleached pulp is removed at line 162 and can be suitably subjected to further processing or drying.

Alternatively, as shown in Figure 8, pulp brownstock 10 of a consistency of from about 9% to about 40% pulp solids is delivered through line 220 in mixer 221 which is preferably a high shear mixer and can withstand the operating pressure required for the process. The pulp in mixer 220 is mixed with a caustic solution, for example a sodium hydroxide solution which is introduced in liquid stream 276. The amount of caustic added is preferably between from about 2% to about 8%, more preferably from about 3% to about 6% (w/w) caustic on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 220 through line 279. The temperature of the reaction mixture in mixer 221 is preferably between from about 60°C and about 110°C, more preferably from about 70°C to about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 221 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig. Additional chemical agents which may be added into liquid stream 276 to help preserve strength properties include 0.1% to about 1% magnesium sulfate, from about 0.1% to 1% diethylene triamine pentaacetic acid (DTPA), and from about 0.5% to up to about 3% sodium silicate. The pulp is delivered through line 222 into vessel 223 which can be selected from conventional bleaching equipment, but generally, vessel 223 is a
pressurized vessel and is selected to achieve the required reaction time and maintain the reaction temperature achieved in the mixer. The temperature of the reaction mixture in vessel 223 is preferably between from about 60°C and about 110°C, more preferably from about 70°C to about 90°C and heating of the reaction mixture can be achieved by steam injection. Oxygen pressure in vessel 223 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig and the reaction time is preferably between about 6 to about 60 minutes, more preferably between about 25 to about 50 minutes.

After oxygen delignification, the pulp is delivered through line 225 in washer 23 and when the OP sequence, the pulp can be washed using countercurrent bleaching filtrates from line 244. Washer 23 and washers 24 and 25 can be selected from conventional washing equipment such as drum, belt, compaction baffle or pressure diffusion washers. The bleaching filtrates which are removed from washer 23 through line 234 are generally alkaline and can be recycled as described above.

After washing the pulp in washer 23, the delignified pulp is delivered through line 230 into equipment 231. Equipment 231 can be a mixer when the pulp is treated with a peroxy compound or can be a dewatering press when a high consistency pulp is treated with ozone. The pulp is mixed in mixer 231 with a peroxy compound for example using peracetic acid (PA) or hydrogen peroxide (P) at a pH of from about 3 to about 11 and in an amount of
about 0.2% to about 2% (w/w) peroxy compound on oven dried (o.d.) pulp. When hydrogen peroxide is used, it is introduced at liquid stream 280 into the reaction mixture at mixer 231. The final pH is preferably from about 8.5 to about 11 which can be maintained by addition of caustic such as sodium or potassium hydroxide into liquid stream 281. The pulp can be of any consistency, but is preferably between about 10% to 12% by weight of pulp solids. When peracetic acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 5 and the peracetic acid can be introduced either at liquid stream 280 or through line 275 from the acetic acid recovery and conversion through process equipment 71 and 73. After mixing with a peroxy compound, the pulp is delivered through line 232 into vessel 233 which can be selected from conventional bleaching equipment, such that the reaction time is from about 0.3 to about 3 hours, the reaction temperature is between about 40°C and about 90°C, preferably 50° to about 60°C.

Alternatively, an ozone stage can also be used to treat delignified pulp in vessel 233. Pulp treatment with ozone is carried at a pH of from about 1.5 to about 5, preferably from about 2 to about 3 and at a temperature of from about 20° to about 60°C, preferably 25° to 30°C.

Two alternative methods of ozone bleaching can be used. In one method, for a high consistency pulp of from about 20% to about 50%, the pulp is dewatered at equipment 231 which is preferably a high consistency pulp dewatering press. After dewatering, the pulp is delivered through line 232 and into vessel 233 which can be selected from
conventional bleaching equipment but is preferably a high consistency ozone bleaching tower.

At the top of vessel 233, the pulp is fluffed and ozone gas is introduced at line 236 into vessel 233 and rapidly reacted with the pulp fibers at a concentration of from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp. Alternatively, when a medium consistency pulp is used, ozone is introduced to the pulp in mixer 231 as a solution or a gas. Ozone solution is obtained from first pressurizing the ozone over water at an elevated pressure sufficient to dissolve enough ozone such that the concentration of ozone is from about 0.2% to 2% (w/w) ozone on oven dried (o.d.) pulp after the ozone solution is mixed with the pulp. The ozone solution is introduced into mixer 231 through liquid stream 280 and mixed with the pulp. The resulting reaction mixture is delivered through line 232 into vessel 233 which is a conventional bleaching tower preferably selected to conform to the reaction parameters. The pH may be adjusted to the appropriate level using an acid such as sulfuric acid which can be introduced at liquid stream 281 and into mixer 231 through line 230. The pulp is then delivered through line 235 and in washer 24 and, if need be, the pulp pH can be adjusted using caustic to a pH of from about 9 to about 11 which can be introduced through liquid stream 237 and can be further adjusted to a neutral pH by successive washing with water which is introduced at line 263. When peracetic acid or ozone are used, filtrates from washer 24 into line 244 are generally acidic and will be discharged and recycled as above.
After the peroxy compound treatment stage or the ozone treatment stage, the pulp is delivered through line 235 in washer 24. The pulp is washed in washer 24 using water introduced at line 263. The bleaching filtrates obtained at washer 24 are delivered through line 244 and used to wash the pulp on washer 23. After washing of the pulp on washer 24, the pulp is delivered through line 240 into mixer 241. The pulp in mixer 241 is mixed with a liquid solution of chlorine dioxide introduced at liquid stream 277 and containing chlorine dioxide in the range of from about 0.1% to about 2% (w/w) chlorine dioxide on oven dry (o.d.) pulp. The temperature of the reaction mixture in mixer 241 is from about 30°C to about 70°C which can be achieved by steam injection. The reaction mixture is delivered through line 242 into vessel 243 which can be selected from conventional bleaching equipment, but generally, vessel 243 is selected to achieve the required reaction time and temperature. The reaction in vessel 243 proceeds at a temperature of from about 30°C to about 70°C and the reaction time is of about 0.3 to about 3 hours, preferably 1.5 to 3 hours. The reaction mixture in vessel 243 is carried forward at a final pH of from about 2 to about 4.5 and caustic may be added at liquid stream 277 as need be to maintain the pH in this range. The chlorine dioxide bleached pulp in vessel 243 is delivered through line 245 and washed at washer 25 using water introduced at line 261. Filtrates resulting from washing the pulp at washer 25 are generally acidic. They are delivered through line 254, subjected to conventional treatment to remove any chlorine and chlorinated compounds and recycled as above. When peracetic acid or ozone are used, filtrates
from washer 25 into line 254 will be used to wash the pulp in washer 24. The delignified and bleached pulp is removed at line 262 and can be suitably subjected to further processing or drying.

Figure 9 is a flow chart of the continuous delignification and bleaching of pulp brownstock using sequences OE_{op}Z(Peroxy) and OE_{op}(Peroxy)(Peroxy) wherein (Peroxy) is a peroxo compound such as peracetic acid and hydrogen peroxide. As shown in Figure 9, pulp brownstock at a consistency of from about 9% to about 40% pulp solids is delivered through line 320 into mixer 321 which is preferably a high shear mixer and can withstand the operating pressure required for the process. The pulp in mixer 321 is mixed with a caustic solution, for example a sodium hydroxide solution which is introduced in liquid stream 376. The amount of caustic added is preferably between from about 2% to about 8%, more preferably from about 3% to about 6% (w/w) caustic on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 320 through line 379. The temperature of the reaction mixture in mixer 321 is preferably between from about 60°C and about 110°C, more preferably from about 70°C to about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 321 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig. Additional chemical agents which may be added into liquid stream 376 to help preserve pulp strength properties include from about 0.1% to about 1% magnesium sulfate, from about 0.1% to about 1% diethylene triamine
pentaacetic acid (DTPA), and from about 0.5% to up to about 3% sodium silicate. The pulp is delivered through line 322 into vessel 323 which can be selected from conventional bleaching equipment, but generally, vessel 323 is a pressurized vessel and is selected to achieve the required reaction time and temperature. Oxygen pressure in vessel 323 is preferably maintained between about 30 and about 100 psig, more preferably between about 80 to about 100 psig and the reaction time is preferably between about 6 to about 60 minutes, more preferably between about 20 to about 50 minutes. After oxygen delignification, the pulp is delivered through line 325 in washer 33 and is washed using bleaching filtrates from washer 34 through line 340. After washing the pulp at washer 33, alkaline bleaching filtrates are removed through line 334 and can be recycled as above.

After washing in washer 33, the washed pulp at a consistency of about 9 to about 15%, preferably from about 11 to about 12% by weight of pulp solids is delivered through line 330 and into mixer 331 which is preferably a high shear mixer and can withstand the operating pressure required by the process. The pulp slurry in mixer 331 is mixed with a caustic solution introduced at liquid stream 380 and containing of from about 0.5% to about 3%, preferably from about 0.75% to about 1.5% (w/w) sodium hydroxide on oven dry (o.d.) pulp. The pulp slurry thus obtained is further mixed at high shear with oxygen gas which is introduced at line 330 through line 336. The temperature of the reaction mixture in mixer 331 is preferably between about 60°C and about 110°C, more
preferably between about 70°C and about 90°C which can be achieved by steam injection. Oxygen pressure in mixer 331 is preferably maintained between about 30 to about 100 psig, preferably at about 30 to about 60 psig. Optionally, from about 0.25% to about 2%, preferably from about 0.5% to about 1.25% (w/w) hydrogen peroxide on oven dry (o.d.) pulp and additional chemical agents may be added into liquid stream 380 such as magnesium sulfate from about 0.1% to about 1%. The pulp is delivered into vessel 333 which can be selected from conventional bleaching equipment. The total reaction time with oxygen in vessel 333 is preferably between about 10 and about 80 minutes. Oxygen pressure in vessel 333 is decreased to atmospheric pressure during the first 5 to 15 minutes and the pulp remains in vessel 333 in an oxygen rich atmosphere for about 20 to about 40 minutes.

Alternatively, in alkaline extraction stage, the pulp slurry in mixer 331 can be mixed with a caustic solution introduced at liquid stream 380 and containing of from about 0.5% to about 2% (w/w) caustic on oven dry (o.d.) pulp. The temperature of the reaction mixture in mixer 331 is preferably between about 40°C and about 70°C which can be achieved by steam injection. Optionally, from about 0.25% to about 2%, preferably from about 0.5% to about 1.25% (w/w) hydrogen peroxide on oven dry (o.d.) pulp and additional chemical agents may be added into liquid stream 380 such as magnesium sulfate from about 0.1% to about 1%. The pulp is delivered into vessel 333 which can be selected from conventional bleaching equipment, but generally vessel 333 is selected to achieve
the required reaction time and temperature. The temperature of the reaction mixture in vessel 333 is preferably between about 40°C and about 70°C which can be achieved by steam injection and the total reaction time with oxygen in vessel 333 is from about 1.5 to about 3 hours, preferably 1.5 to 2 hours.

The pulp is delivered through line 335 and washed in washer 34. After washing, the delignified pulp is delivered through line 339 into equipment 341. Equipment 341 can be a mixer where the pulp is treated with a peroxy compound or ozone or can be a dewatering press where a high consistency pulp is produced to be treated with ozone. The pulp is mixed at mixer 341 with a peroxy compound for example using peracetic acid (PA) or hydrogen peroxide (P) at a pH of from about 2.5 to about 11 and in an amount of about 0.2 to about 3% (w/w) peroxy compound on oven dried (o.d.) pulp. When hydrogen peroxide is used, it is introduced at liquid stream 377 into the reaction mixture at mixer 341. The final pH is preferably from about 8.5 to about 11 which can be maintained by addition of caustic such as sodium or potassium hydroxide into liquid stream 377. The pulp can be of any consistency, but is preferably between about 10% to about 12% by weight of pulp solids. When peracetic acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 7 and the peracetic acid can be introduced either at liquid stream 377 or from the acetic acid recovery and conversion as described in Figure 6.
Alternatively, an ozone stage can also be used to treat pulp brownstock in vessel 343. Pulp treatment with ozone is carried at a pH of from about 1.5 to about 5, preferably from about 2 to about 3 and at a temperature of from about 20°C to about 60°C, preferably 25°C to 30°C. Two alternative methods of ozone bleaching can be used. In one method, with a high consistency pulp of about 20% to 50%, the pulp is dewatered at equipment 341 which is preferably a high consistency pulp dewatering press. After dewatering, the pulp is conveyed through line 342 and into vessel 343 which can be selected from conventional bleaching equipment but which is preferably a high consistency ozone bleaching tower. In vessel 343, the pulp is fluffed using techniques known in the art and ozone gas is introduced into vessel 343 through line 346 and rapidly reacted with the pulp fibers at a concentration of from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp. Alternatively, when a medium consistency pulp is used, ozone is introduced to the pulp as ozone solution or as ozone gas at mixer 341 which is preferably a high pressure mixer. Ozone solution is obtained from first pressurizing ozone gas over water at an elevated pressure sufficient to dissolve enough ozone in water such that the concentration of ozone is from about 0.2% to about 2% (w/w) ozone on oven dried (o.d.) pulp after the ozone solution is mixed with the pulp. The ozone solution is introduced in mixer 341 through liquid stream 377 and mixed with the pulp. The resulting reaction mixture is delivered through line 342 into vessel 343 which is a conventional bleaching tower preferably selected to conform to the reaction parameters. The final
pH can be adjusted to the appropriate level using an acid such as sulfuric acid which can be introduced at liquid stream 377 into mixer 341. The pulp is then delivered through line 345 onto washer 35 and, if need be, the pulp pH can be adjusted using caustic at liquid stream 347 to a pH of from about 9 to 11 and can be further adjusted to a near neutral pH.

After a first peroxy compound treatment stage or an ozone treatment stage, the pulp is delivered through line 345 onto washer 35. After washing in washer 35, the pulp is delivered through line 350 into mixer 351. The pulp is mixed at mixer 351 with a peroxy compound for example using peracetic acid (PA) or hydrogen peroxide (H) at a pH of from about 2.5 to about 11 and in an amount of about 0.2 to about 3% (w/w) peroxy compound on oven dried (o.d.) pulp. When hydrogen peroxide is used, it is introduced at liquid stream 381 into the reaction mixture at mixer 351. The final pH is preferably from about 8.5 to about 11 which can be maintained by addition of caustic such as sodium or potassium hydroxide into liquid stream 381. The pulp can be of any consistency, but is preferably between about 10% to about 12% by weight of pulp. When peracetic acid (PA) is used as a peroxy compound, the final pH is preferably from about 2 to about 7 and the peracetic acid can be introduced either at liquid stream 377 or from the acetic acid recovery and conversion as described in Figure 6. After mixing with a peroxy compound, the pulp is delivered through line 352 into vessel 353 which can be selected from conventional bleaching equipment, such that the reaction time is
preferably from about 0.3 to about 3 hours, the reaction temperature is between about 40°C and about 90°C, preferably 50°C to about 60°C which can be maintained by using conventional heating techniques, such as steam injection. The delignified and bleached pulp is removed at line 362 and can be suitably subjected to further processing or drying.

It is believed that an E_op stage can have an enhancing effect on the sequences described in Figures 7 and 8 when such stage is used immediately following oxygen delignification. Equal or higher pulp brightness can be obtained while using a lesser amount of bleaching chemicals in a later stage resulting in significant environmental implications.

Except where noted otherwise, in the following examples all pulps are organosolv pulps which are prepared using an organosolv pulping process. After pulping, the pulp is cooled, removed from the extraction vessel and further screened as is customary in pulping practice to result in a pulp brownstock having the kappa numbers and viscosities indicated in each example.

The following two examples show the effect of oxygen delignification of an organosolv pulp.

EXAMPLE 1
Sequence O
Birch/maple/aspen organosolv pulp was mixed with 4% sodium hydroxide and 0.5% MgSO₄ at a consistency of 12% and placed in the mixing chamber of a Quantum Technologies Mark II high shear mixer. The chamber was then capped and flushed with O₂ gas by bringing it to pressure with O₂ and releasing, then filling the chamber to the final O₂ pressure of 100 psig. The pulp was then mixed at high speed for 4 seconds at this pressure, and was reacted for 45 minutes at 85°C, with occasional stirring at low speed.

The results are shown below.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>36.1</td>
</tr>
<tr>
<td>2. Oxygen delignification</td>
<td>8.1</td>
</tr>
</tbody>
</table>

As can be readily seen, the kappa number of the delignified pulp was reduced by about 63%, while the viscosity remained virtually the same.

EXAMPLE 2

Sequence 0

Aspen organosolv pulp was treated as in Example 1, except that the oxygen pressure was maintained at 80 psig.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>36.6</td>
</tr>
</tbody>
</table>
2. Oxygen delignification 9.0 18.9

The decrease in kappa number was about 75%, with a small decrease in viscosity of about 2 cps. In both Examples 1 and Example 2, the decrease in kappa number was approximately 70% to a final kappa number in the range of 9 to 13 with a small decrease in viscosity on the order of about 2 cps or less.

EXAMPLE 3

Kraft softwood brownstock obtained from Skeena Cellulose Incorporated, Prince Rupert, British Columbia was treated as in Example 1. As shown in Figure 2 by closed circles, the viscosity of the organosolv pulp was essentially unchanged with increased oxygen delignification. By contrast, the Kraft brownstock pulp, shown by open circles in Figure 2, shows a linear viscosity decrease with increasing oxygen delignification.

In Examples 4 and 5 an oxidative extraction \((E_0)\) process was used to delignify organosolv pulp as a first stage.

EXAMPLE 4

Sequence \(E_0\)

Aspen organosolv pulp was placed in the mixing chamber of a Quantum Technologies Mark II high shear mixer. A charge of 4% sodium hydroxide and 0.5% MgSO\(_4\) was injected into the sealed chamber at about 11% to 12%
consistency. Oxygen was mixed with the pulp at 32 psig in the high shear mixer for four seconds. Over the next 12 minutes oxygen pressure was gradually released until pressure was atmospheric. The pulp remained in the mixer at 70°C for another 45 minutes, with occasional stirring at low speed.

Kappa No. | Viscosity (cps)
---|---
1. Organosolv brownstock | 32.2 | 29.8
2. Oxygen extraction (E_o) | 16.7 | 26.7

EXAMPLE 5
Sequence E_o

Birch/maple/aspen organosolv pulp was treated as in Example 4, except that the initial oxygen pressure was 60 psig.

Kappa No. | Viscosity (cps)
---|---
1. Organosolv brownstock | 36.7 | 17.6
2. Oxygen extraction (E_o) | 18.2 | 17.8

Examples 4 and 5 demonstrate that when oxidative extraction conditions are used, the kappa number of the pulp is decreased by about 50% to a final kappa number in the range of 16 to 18 with a slight decrease in viscosity on the order of about 3 cps or less. An advantage to using oxidative extraction is that it requires lower capital investment from the standpoint of bleach plant construction or design.
EXAMPLE 5A
Sequence ORop

Birch/maple/aspen organosolv pulp was treated as in Example 1. The oxygen delignification was followed by an oxidative alkaline extraction following the procedure in Example 4 and reinforced with hydrogen peroxide using a charge of 1% sodium hydroxide and 0.5% magnesium sulfate for a 60 minutes total reaction time including a reaction time of 10 minutes at 20 psig oxygen pressure and at a temperature of 90°C. A range of concentration of hydrogen peroxide and sodium hydroxide as shown below were used and the resulting pulp had a kappa number dependant on the amount of peroxide and sodium hydroxide used.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>28</td>
</tr>
<tr>
<td>2. Oxygen Delignification</td>
<td>9.3</td>
</tr>
<tr>
<td>3. Oxygen Extraction (Eop)</td>
<td></td>
</tr>
<tr>
<td>(%P/(%NaOH</td>
<td></td>
</tr>
<tr>
<td>0.25/1</td>
<td>8.7</td>
</tr>
<tr>
<td>0.50/1</td>
<td>6</td>
</tr>
<tr>
<td>0.75/1</td>
<td>4.8</td>
</tr>
<tr>
<td>1/1.5</td>
<td>4.7</td>
</tr>
<tr>
<td>1.5/2.0</td>
<td>4.5</td>
</tr>
</tbody>
</table>

The viscosity of the pulp treated with 0.75% hydrogen peroxide was 26.8 and had a brightness of about 58 ISO. This result indicates that relative to the
original brownstock a viscosity drop of about 3.2 can be observed with an overall delignification of about 82%.

In the following example, organosolv pulp is first delignified with oxygen and then treated with peracetic acid.

**EXAMPLE 6**  
**Sequence O(\text{PA})**

Birch/maple/aspen organosolv pulp was delignified with oxygen as in Example 1 to a kappa number of 10.3 and was subsequently treated with peracetic acid. The oxygen delignification was carried out by mixing a pulp slurry at about 12% consistency with a 4% solution of NaOH at 85°C, 100 psig for 45 minutes. 1.0% MgSO₄ was also added to the reaction mixture.

The peracetic acid stage was carried by mixing either 2.7% or 1.3% peracetic acid and 2.5% NaOH or 4.0% NaOH respectively at a 10% consistency. Additionally, 0.5% DTPA, 0.5% MgSO₄, and 4.0% Na₂SiO₄ were added to both of the respective reaction mixtures. The reaction time was 1 hour at 60°C.

The results of such treatments are shown below:

<table>
<thead>
<tr>
<th></th>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>29.0</td>
<td>22.9</td>
<td></td>
</tr>
<tr>
<td>2. Oxygen delignification</td>
<td>10.3</td>
<td>22.5</td>
<td>36.4</td>
</tr>
</tbody>
</table>
3. Oxygen delignification
   + 1.3% peracetic acid  5.3  24.1  58.5
4. Oxygen delignification
   + 2.7% peracetic acid  4.0  22.3  64.7

The foregoing shows that an oxygen delignification of about 65% is significantly increased by approximately another 50% to a kappa number of about 5.3 to 4, with virtually no decrease in viscosity, when oxygen delignification of pulp is followed by a peracetic acid treatment stage. Such a treatment step also significantly increases the brightness of the pulp from about 37 ISO to about 59 to 65 ISO.

In the following example, pulp delignified with oxygen was treated with two stages of exposures to peroxo compounds after oxygen delignification.

**EXAMPLE 7**
Sequence O(PA)(PA) and O(PA)P

The oxygen delignified pulp of Example 6 was subsequently treated with either a 1.3% or 2.7% peracetic acid treatment stage as described in Example 6. A third treatment stage was then performed with either 1.3% peracetic acid or 1.0% hydrogen peroxide. The peracetic acid third treatment stage was carried out by reacting 1.3% peracetic acid, 2.5% NaOH, 0.1% MgSO₄, 0.1% DTPA, and 2.0% Na₂SiO₄ for one hour at 60°C at a 10% consistency. The hydrogen peroxide third treatment stage was carried out by reacting the pulp with 1.0% H₂O₂, 1.0% NaOH, 0.2%
MgSO₄, 0.2% DTPA, and 4.0% Na₂SiO₄ at 60°C and a 10% consistency for one hour. The hydrogen peroxide fourth stage treatment was accomplished by reacting the pulp with 1% H₂O₂, 0.8% NaOH, and 0.5% DTPA at a 12% consistency for 60 minutes at 70°C.

The results of these treatments are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>29.0</td>
<td>22.9</td>
</tr>
<tr>
<td>2. Oxygen delignification</td>
<td>10.3</td>
<td>22.5</td>
</tr>
<tr>
<td>3. Oxygen delignification + 1.3% peracetic acid</td>
<td>17.5</td>
<td>68.1</td>
</tr>
<tr>
<td>4. Oxygen delignification + 2.7% peracetic acid</td>
<td>21.7</td>
<td>76.5</td>
</tr>
<tr>
<td>5. Oxygen delignification + 2.7% peracetic acid + 1.0% hydrogen peroxide</td>
<td>14.8</td>
<td>76.5</td>
</tr>
</tbody>
</table>

* The kappa numbers were too low to be accurately measured.

The successive stages of peracetic acid treatment following oxygen delignification in runs 3 and 4 resulted in high brightness levels of 68.1 ISO and 76.5 ISO, again with only a small decrease in viscosity (5 and 1 cps respectively). Treatment with hydrogen peroxide in run 5 appears to cause a significantly larger decrease in viscosity, although the brightness level is also 76.5 ISO.
It should be noted that the above-described brightness levels were achieved without any chlorine containing bleaching compounds and therefore the delignified and bleached pulp contain zero level TOX from chlorine based bleaching chemicals and correspondingly the bleaching effluent contain zero level of AOX.

EXAMPLE 8
Sequence O(PA)D and O(PA)DD

The organosolv pulp from Example 5 was delignified with oxygen to a kappa number of 10.3 as in Example 6. The pulp was then bleached using successive treatment stages of peracetic acid and chlorine dioxide. The delignification and peracetic acid second stage treatments were carried out as in Example 7. The 0.4% and 0.8% chlorine dioxide third treatment stages were accomplished respectively by reacting either 0.4% ClO₂ and no NaOH with the pulp at a 10% consistency for 3 hours at 70°C, or by reacting 0.8% ClO₂ and 0.35% NaOH with the pulp under the same conditions. The fourth treatment stage with 0.4% chlorine dioxide was carried out by reacting 0.4% ClO₂ and 0.1% NaOH at a 10% consistency for 3 hours at 70°C.

The results of such treatments are shown below.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Oxygen delignification</td>
<td>10.3</td>
<td>22.5</td>
</tr>
</tbody>
</table>
2. Oxygen delignification
   + 2.7% peracetic acid  4.0  22.3  64.7

3. Oxygen delignification
   + 2.7% peracetic acid
   + 0.4% chlorine dioxide  ____*  21.9  75.9

4. Oxygen delignification
   + 2.7% peracetic acid
   + 0.8% chlorine dioxide  ____*  20.8  86.3

5. Oxygen delignification
   + 2.7% peracetic acid
   + 0.4% chlorine dioxide
   + 0.4% chlorine dioxide  ____*  19.8  89.6

* The kappa numbers were too low to be accurately measured.

While in all cases the pulp brightness was significantly enhanced by the successive treatment stages with peracetic acid and chlorine dioxide with little decrease in viscosity (3 cps or less), the treatments that included the chlorine dioxide treatment stage yielded significant increases in brightness, to levels above 80 ISO. In particular, the difference between treatment runs 4 and 5, namely the splitting up of the chlorine dioxide treatment stage by the usual washing step raised the brightness level by a significant 3 points. The quantities of chlorine dioxide required to achieve a brightness above 89 ISO is low enough that bleach plant effluents would contain below 0.5 kg AOX per ton of pulp in the untreated effluent.

In the following example a hydrogen peroxide treatment stage preceded delignification with oxygen.
Some of the delignification stages were followed by various peroxy treatment stages.

EXAMPLE 9
Sequence PO, POP, PO(PA) and PO(PA)P

Birch/maple/poplar organosolv pulp was treated with hydrogen peroxide prior to oxygen delignification of the pulp. The pretreatment or first stage treatment was carried out with 2.0% $\text{H}_2\text{O}_2$, 2.8% NaOH, 0.5% DTPA, and 0.5% MgSO$_4$ at a 12% consistency at 70°C for one hour. The oxygen delignification second stage was carried out with 4.0% NaOH, 0.5% MgSO$_4$ at a 12% consistency at 85°C for 45 minutes. The third stage hydrogen peroxide was accomplished by reacting treated pulp with 2% $\text{H}_2\text{O}_2$, 1% NaOH, 0.5% MgSO$_4$, and 0.5% DTPA at 70°C for 45 minutes. The third stage peracetic acid stage was accomplished by reacting 1.5% peracetic acid, 1.5% NaOH, 0.5% DTPA, and 0.5% MgSO$_4$ at a 12% consistency at 70°C for 3 hours. The fourth stage hydrogen peroxide stage was carried out by reacting 1% $\text{H}_2\text{O}_2$, 0.8% NaOH, and 0.5% DTPA at a 12% consistency for 60 minutes at 70°C.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>36.4</td>
<td>22.6</td>
</tr>
<tr>
<td>2. 2.0% Hydrogen peroxide + Oxygen delignification</td>
<td>6.1</td>
<td>19.4</td>
</tr>
<tr>
<td>3. 2.0% Hydrogen peroxide + Oxygen delignification + 2.0% hydrogen peroxide</td>
<td>3.0</td>
<td>15.1</td>
</tr>
</tbody>
</table>
4. 2.0% Hydrogen peroxide  
+ Oxygen delignification  
+ 1.5% peracetic acid  
2.3 20.1 72.3

5. 2.0% Hydrogen peroxide  
+ Oxygen delignification  
+ 1.5% peracetic acid  
+ 1.0% hydrogen peroxide  
______* 14.8 83.0

* The kappa numbers were too low to be accurately measured.

In all cases, pretreatment of pulp with hydrogen peroxide prior to delignification with oxygen followed by a peroxy treatment yielded pulps with kappa numbers greatly reduced (83% or more), a small loss of viscosity (8 cps or less), and brightness levels in the range of 66.4 ISO to 83 ISO. In particular, a brightness level of 83 without use of any chlorine compounds while retaining a viscosity above 14, was obtained. Figure 5 is a beating curve for the organosolv pulp of this example delignified and bleached with the sequence PO(PA)P. With the PO(PA)P sequence, a brightness of 83 ISO can be obtained without significant loss of pulp strength. Such organosolv is bleached to 83 ISO without chlorine dioxide and contain zero level TOX from chlorine based bleaching chemicals and correspondingly the bleach effluents contain zero level AOX.

In the following example, the effect of pretreatment with peracetic acid or a soured peracetic acid treatment stage is shown.
EXAMPLE 10
Sequence (PA)O, (PA)O(PA), (soured PA)O, (soured PA)O(PA),
(soured PA)OP and (soured PA)ODED

Birch/maple/poplar organosolv brownstock was either bleached using 2% peracetic acid or first soured using an \( \text{H}_2\text{SO}_3 \) wash and then treated with the 2% peracetic acid before the pulp was oxygen delignified. The pulp was further bleached using chlorine dioxide, peroxide and/or peracetic acid.

The 2% peracetic acid first treatment stage was carried out by reacting the pulp with 2% peracetic acid, 0.5% DTPA, and 0.5% MgSO\(_4\) at a 12% consistency for 2 hours at 70°C. The 2% peracetic acid third treatment stage was carried out by reacting the pulp with 2% peracetic acid, 0.5% DTPA, 0.5% MgSO\(_4\) at a 12% consistency for 2 hours at 70°C and at alkaline pH adjusted to a pH of 5 to 7 by addition of caustic. The soured peracetic wash was accomplished by washing the pulp with water through which \( \text{SO}_2 \) gas was bubbled to a pH of 2 to 3. The oxygen delignification was carried out with 4% NaOH and 0.5% MgSO\(_4\) at a 12% consistency at 100 psig and 85°C for 45 minutes. The third stage chlorine dioxide treatment for run 5 was carried out by reacting the pulp with 0.5% ClO\(_2\) for 2 hours at 70°C. This was followed by a sodium hydroxide extraction fourth stage, as is customary practice in bleaching technology, in which the pulp was extracted with 2% NaOH at a 12% consistency for 2 hours at 70°C. For the fifth stage the pulp was reacted with 0.6% ClO\(_2\), 0.22% NaOH at a 12% consistency for 3 hours at 70°C.
The third stage hydrogen peroxide treatment stage for run 6 was carried out by reacting 2.2% NaOH, 0.5% DTPA, and 1.0% Na$_2$SiO$_4$ at 15% consistency for 2 hours at 70°C. For run 7, the third stage 1% hydrogen peroxide treatment was carried out by reacting the pulp with 1% H$_2$O$_2$, 1% NaOH, 1% NaSiO$_4$, 0.5% DTPA at 70°C for 1 hour.

The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Organosolv brownstock</td>
<td>36.3</td>
<td>15.0</td>
</tr>
<tr>
<td>2. 2.0% peracetic acid + Oxygen delignification</td>
<td>5.6</td>
<td>13.6</td>
</tr>
<tr>
<td>3. 2.0% peracetic acid + Oxygen delignification + 2.0% peracetic acid</td>
<td>*</td>
<td>13.3</td>
</tr>
<tr>
<td>4. H$_2$SO$_3$ wash + 2.0% peracetic acid + Oxygen delignification</td>
<td>5.0</td>
<td>12.4</td>
</tr>
<tr>
<td>5. H$_2$SO$_3$ wash + 2.0% peracetic acid + Oxygen delignification + 0.5% chlorine dioxide + 2.0% alkaline extraction + 0.6% chlorine dioxide</td>
<td>*</td>
<td>10.9</td>
</tr>
<tr>
<td>6. H$_2$SO$_3$ wash + 2.0% peracetic acid + Oxygen delignification + 1.0% peracetic acid</td>
<td>*</td>
<td>12.7</td>
</tr>
<tr>
<td>7. H$_2$SO$_3$ wash + 2.0% peracetic acid + Oxygen delignification + 1.0% hydrogen peroxide</td>
<td>*</td>
<td>10.0</td>
</tr>
</tbody>
</table>
The kappa numbers were too low to be accurately measured.

It is seen that in all cases the kappa numbers were decreased well below 70%, viscosity decreases were on the order of 2 to 5 cps, and brightness levels achieved ranged from about 50 to above 89 ISO.

**EXAMPLE 11**

Sequence PA10

In this example, a comparison is made between generated peracetic acid and commercially available peracetic acid. Birch/poplar/maple organosolv brownstock was treated according to Example 10 first with 1.1% peracetic acid then was oxygen delignified.

The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>29.7</td>
<td>25.3</td>
</tr>
<tr>
<td>2. Gen. Peracetic Acid + Oxygen Delignification</td>
<td>5.5</td>
<td>24.8</td>
</tr>
<tr>
<td>3. Com. Peracetic Acid + Oxygen Delignification</td>
<td>5.7</td>
<td>22.7</td>
</tr>
</tbody>
</table>

In this example, pulp can be treated with either generated or commercially available peracetic acid. One of the techniques which can be used to generate peracetic acid is by conversion of acetic acid in the presence of
hydrogen peroxide under acidic conditions. Hydrogen peroxide and acetic acid are mixed in an appropriate ratio selected to optimize the conversion to peracetic acid at given process parameters.

This example shows that under the same reaction conditions, similar brightening responses are obtained using either generated or commercial peracetic acid.

Examples 12 and 13 demonstrate the lower levels of oxygen delignification achieved with kraft pulps even when they are pretreated with peracetic acid. Additionally, there are greater losses of viscosity, and lower brightness levels when compared to the similarly treated pulps according to the methods of the present invention.

**EXAMPLE 12**

**Sequence (PA)O**

Kraft softwood brownstock obtained from Skeena Cellulose Incorporated, Prince Rupert, British Columbia was delignified with oxygen by reacting the brownstock with 3.0% NaOH at 80°C for 30 minutes. The brownstock was pretreated prior to delignification by reacting the pulp with 1.0% peracetic acid, 2.2% NaOH, 0.5% DTPA, and 0.5% MgSO₄ at a pH of 11 for two hours at 70°C.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Kraft Brownstock</td>
<td>33.2</td>
<td>44.2</td>
</tr>
</tbody>
</table>
2. Oxygen delignification  21.1  28.8  25.6
3. 1.0% peracetic acid  
   + Oxygen delignification  19.0  23.3  34.5

Clearly the reduction in the kappa number was much less, 36% and 42%, than for similarly treated organosolv pulps. At the same time, the loss in viscosity was significant (21 to 14 cps), while the brightness levels achieved fell short of the values achieved for similarly treated organosolv pulps.

In the following example the effect of additional peracetic acid bleaching of kraft softwood brownstock is shown.

EXAMPLE 13
Sequence (PA)O(PA)

The kraft softwood brownstock of Example 10 was pretreated with peracetic acid and subsequently delignified with oxygen. After delignification with oxygen, the pulp was treated with peracetic acid as per Example 10.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Kraft brownstock</td>
<td>33.2</td>
<td>44.2</td>
</tr>
<tr>
<td>2. 2.0% peracetic acid</td>
<td>16.8</td>
<td>17.3</td>
</tr>
<tr>
<td>+ Oxygen delignification</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


4. 2.0% peracetic acid  
   + Oxygen delignification  
   +1.4% peracetic acid  
   9.4*  17.6  44.9

* A 25 ml permanganate number can be used as an indication of lignin content when the kappa number is low. As a rough estimate, the kappa number is approximately 1.5 times the permanganate number.

The viscosity decreases were much larger than with similarly treated organosolv pulps and the brightness levels were not as high.

In another aspect of this invention, oxygen delignified organosolv pulps can be bleached to high brightness levels using two chlorine dioxide bleaching (D) stages with an alkaline extraction (E) stage between them (ODED bleaching sequence).

**EXAMPLE 14**

**Sequence ODED**

Organosolv pulp was delignified with oxygen to a kappa number of 9.7 using the conditions of Example 1. This pulp was further contacted with 0.97% ClO\textsubscript{2} at a pulp consistency of 10% solids for 2 hours at 70°C. After washing, the pulp was contacted with 2.0% NaOH at 12% consistency for 2 hours at 70°C. This pulp was then washed and contacted with 0.8% ClO\textsubscript{2}, and enough NaOH to reach a pH of 3.5 to 4.5 for 3 hours at 70°C.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>35</td>
<td>24.3</td>
</tr>
</tbody>
</table>
2. Oxygen delignification 9.7 20.1

3. Oxygen Delignification 15.9 91
   + 1st ClO₂ Stage
   + Alkaline Extraction
   + 2nd ClO₂ Stage

As can be readily seen, the kappa number of the pulp was reduced by about 62% by oxygen delignification and a final brightness of 91 ISO was achieved.

EXAMPLE 15

Sequence ODED

Organosolv pulp was delignified with oxygen to a kappa number of 12.9 using the conditions of Example 1. This pulp was further contacted with 1.42% ClO₂ at a pulp consistency of 10% solids for 2 hours at 70°C. After washing, the pulp was contacted with 2.0% NaOH at 12% consistency for 2 hours at 70°C. This pulp was then washed and contacted with 0.7% ClO₂ and 0.3% NaOH for 3 hours at 70°C.

<table>
<thead>
<tr>
<th></th>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Brownstock</td>
<td>37.4</td>
<td>17.6</td>
<td></td>
</tr>
<tr>
<td>2. Oxygen delignification</td>
<td>12.9</td>
<td>16.1</td>
<td></td>
</tr>
<tr>
<td>3. Oxygen Delignification</td>
<td>11.0</td>
<td>90.2</td>
<td></td>
</tr>
</tbody>
</table>
   + 1st ClO₂ Stage
   + Alkaline Extraction
   + 2nd ClO₂ Stage
The pulp of this example was analyzed for residual chloroorganic content and found to have the following levels:

- Total TOX: 158.0 ppm
- Water leachable AOX: 5.4 ppm
- Alcohol-benzene extractable AOX: 15.0 ppm
- Unextractable organochlorine: 137.0 ppm

This example shows that pulps bleached by the sequence ODED achieve very high brightness using a low level of chlorine dioxide. The AOX in the untreated effluent in this example is predicted to be approximately 1.1 kg AOX per ton of pulp. The TOX residue in pulp is also quite low compared to other pulps.

**EXAMPLE 16**

**Sequence EoDED**

Birch/aspen/maple organosolv pulp was treated as in Example 4 with a charge of 4.5% sodium hydroxide and 0.5% MgSO₄. Oxygen was mixed with the pulp at 50 psig. Over the next 6 minutes the oxygen pressure was gradually released until the oxygen pressure was atmospheric. The pulp remained in the mixer at 60°C for another 45 minutes, with occasional stirring at low speed. The oxygen delignified pulp was then treated with chlorine dioxide and alkaline extraction as in Example 14 using 2.67% chlorine dioxide in the first bleaching stage.
The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>39.7</td>
<td>—</td>
</tr>
<tr>
<td>5</td>
<td>2. Oxygen Extraction (E₀)</td>
<td>22.3</td>
</tr>
<tr>
<td></td>
<td>3. Oxygen Extraction</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>+ 1st ClO₂ Stage</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>+ Alkaline Extraction</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>+ 2nd ClO₂ Stage</td>
<td>91</td>
</tr>
</tbody>
</table>

As can be readily seen, an organosolv pulp can be delignified with the milder oxidative extraction (E₀) and still achieve a high brightness of 91 ISO.

**EXAMPLE 17**
**Sequence Z**

Birch/maple/aspen organosolv pulp was acidified with sulfuric acid to a pH of about 2 to 3 and then fluffed. The fluffed acidified pulp was contacted with ozone at about 1.3% (w/w) ozone on oven dried (o.d.) pulp, the ozone being present in oxygen as a gas phase carrier. The pulp mixture was agitated during ozonation.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>20.7</td>
</tr>
<tr>
<td>2. 1.3% Ozone</td>
<td>6.6</td>
</tr>
</tbody>
</table>

As can be readily seen, with a single ozone stage the kappa number is reduced by about 68%.
EXAMPLE 18
Sequence OZ

Birch/maple/aspen organosolv pulp was delignified with oxygen to a kappa number of 9.9 using the conditions of Example 1. The delignified pulp was treated with 0.5% ozone as in Example 17. After ozone treatment, the pulp pH was adjusted to 11 using NaOH. After adjustment with NaOH, the pulp was washed with water to a neutral pH.

<table>
<thead>
<tr>
<th>Step</th>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>2. Oxygen Delignification</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td>3. Oxygen Delignification + 0.5% Ozone</td>
<td>2.0*</td>
<td>65.6</td>
</tr>
</tbody>
</table>

* A 25 ml permanganate number can be used as an indication of lignin content when the kappa number is low. As a rough estimate, the kappa number is approximately 1.5 times the permanganate number.

As can be readily seen, using an oxygen delignification followed by an ozone stage, the kappa number can be reduced by 90% and the brightness achieved is above 65 ISO.

EXAMPLE 18A
Sequence OEOpZP

An organosolv pulp prepared as in Example 5A using 0.75% peroxide in the E_op stage was washed with 2%
sulfuric acid at 3% consistency for 15 minutes to remove any metals that might interfere with the ozone stage. After the wash stage, the pH was about 2. The acid washed organosolv pulp at a consistency of 40% was treated with 0.9% (w/w) ozone as in Example 17 at a temperature of 25°C and for a 15 minutes reaction time. Following the ozonation stage, the pulp at a consistency of 12% was then treated with 1% hydrogen peroxide, 1% sodium hydroxide at 90°C and for a reaction time of 180 minutes.

The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>28</td>
</tr>
<tr>
<td>2. Oxygen Delignification</td>
<td>9.3</td>
</tr>
<tr>
<td>3. Oxygen Extraction (Eop)</td>
<td>4.8</td>
</tr>
<tr>
<td>4. Ozone</td>
<td>----</td>
</tr>
<tr>
<td>5. Hydrogen Peroxide</td>
<td>----</td>
</tr>
</tbody>
</table>

In this example, the final viscosity is 8.2 cps and brightness is 90 ISO.

EXAMPLE 18B
Sequence OEO_P(PA)P

The organosolv pulp of Example 5A at 12% consistency was treated with 2% peracetic acid at 90°C, a pH of 4 and for a reaction time of 180 minutes. The treatment with peracetic acid was followed with treatment with hydrogen peroxide as in Example 18A.
The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>28</td>
</tr>
<tr>
<td>2. Oxygen Delignification</td>
<td>9.3</td>
</tr>
<tr>
<td>3. Oxidative Extraction (Eop)</td>
<td>4.8</td>
</tr>
<tr>
<td>4. Peracetic Acid</td>
<td>----</td>
</tr>
<tr>
<td>5. Peroxide</td>
<td>----</td>
</tr>
</tbody>
</table>

In this example, the final viscosity is 17 cps and brightness is 90 ISO. It can be observed that the use of peracetic acid resulted in similar high brightness as the use of ozone, but at considerably higher viscosity.

EXAMPLE 19
Sequence OZ(edta)P, OZ(PA) OZ(edta)PD, OZ(PA)D

Birch/maple/aspen organosolv pulp was delignified with oxygen and treated with ozone as in Example 18. The pulp was then treated with about 0.5% EDTA for 90 minutes at 70°C. The final pH was about 5 to 7. The EDTA treated pulp at 12% consistency was treated with hydrogen peroxide at about 2%. DTPA was added at about 0.2%, at 70°C and for 3 hours. The peroxide treated pulp was further treated with 0.2% chlorine dioxide at 70°C, for 3 hours. Enough NaOH was added to a final pH of 3.5 to 4.5.
Birch/maple/aspen organosolv pulp was delignified with oxygen and treated with ozone as in Example 18. The pulp was then treated with about 2% peracetic acid at a 12% consistency. Enough NaOH was added to a pH of about 5 to 7. DTPA was added at about 0.2% and the reaction proceeded for about 3 hours at 70°C. The peracetic acid treated pulp was further treated with 0.2% chlorine dioxide at 70°C, for 3 hours. Enough NaOH was added to a final pH of 3.5 to 4.5.

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv brownstock</td>
<td>35</td>
</tr>
<tr>
<td>2. Oxygen delignification</td>
<td>9.9</td>
</tr>
<tr>
<td>3. Oxygen delignification + 0.5% Ozone</td>
<td>2.0*</td>
</tr>
<tr>
<td>4. Oxygen delignification + 0.5% Ozone + 0.5% EDTA + 2% hydrogen peroxide</td>
<td>81.1</td>
</tr>
<tr>
<td>5. Oxygen delignification + 0.5% ozone + 2% peracetic acid</td>
<td>84.1</td>
</tr>
<tr>
<td>6. Oxygen Delignification + 0.5% Ozone + 0.5% EDTA + 2% Hydrogen Peroxide + 0.2% ClO₂</td>
<td>89.1</td>
</tr>
<tr>
<td>7. Oxygen Delignification + 0.5% Ozone + 2% peracetic acid + 0.2% ClO₂</td>
<td>89.6</td>
</tr>
</tbody>
</table>
A 25 ml permanganate number can be used as an indication of lignin content when the kappa number is low. As a rough estimate, the kappa number is approximately 1.5 times the permanganate number.

This example shows that an organosolv pulp can be brightened to above 89 ISO with low level chlorine dioxide.

As can be readily seen, a brightness of above 84 ISO can be achieved without the addition of chlorine dioxide. Such pulps will contain zero level TOX from chlorine based bleaching chemicals and correspondingly the bleach effluents contain zero level AOX.

**EXAMPLE 20**

**Sequence ZO**

Maple/aspen/birch organosolv pulp was treated with 0.5% ozone as in Example 17 then delignified with oxygen using the conditions of Example 1.

<table>
<thead>
<tr>
<th>Step</th>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>20.7</td>
<td></td>
</tr>
<tr>
<td>2. 0.5% Ozone</td>
<td>6.6</td>
<td>48.3</td>
</tr>
<tr>
<td>3. 0.5% Ozone + Oxygen Delignification</td>
<td>4.2</td>
<td>58.3</td>
</tr>
</tbody>
</table>

This example shows that an ozone stage can further delignify a pulp before and after an oxygen
delignification stage. A reduction in kappa number of about 80% can be achieved.

EXAMPLE 21
SequenceZO(edta)P

Maple/aspen/birch organosolv pulp was treated as in Example 20. The pulp was then treated with hydrogen peroxide. The hydrogen peroxide step is carried out by mixing 2.5% hydrogen peroxide, NaOH to an end pH of 10, at 70°C and for 3 hours. EDTA was added at about 0.5% at about 10 to 12% consistency, for 90 minute and at 70°C. The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Organosolv Brownstock</td>
<td>20.7</td>
</tr>
<tr>
<td>2. 0.5% Ozone</td>
<td>6.6</td>
</tr>
<tr>
<td>3. 0.5% Ozone + Oxygen Delignification</td>
<td>4.2</td>
</tr>
<tr>
<td>4. 0.5% Ozone + Oxygen Delignification + 0.5% EDTA + 2.5% hydrogen peroxide</td>
<td></td>
</tr>
</tbody>
</table>

This example shows that a brightness of about 86 ISO can be achieved with one ozone stage followed by oxygen delignification and an hydrogen peroxide stage. Such organosolv pulps bleached to about 86 ISO without chlorine dioxide will contain zero level TOX from chlorine
based bleaching chemicals and correspondingly the bleach effluents contain zero level AOX.

**EXAMPLE 22**

**Sequence OZD**

The organosolv pulp of Example 18 was bleached with chlorine dioxide as in Example 8.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Kappa No.</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Organosolv Brownstock</td>
<td>35</td>
<td>65.6</td>
</tr>
<tr>
<td>2.</td>
<td>Oxygen Delignification</td>
<td>9.9</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Oxygen Delignification + 0.5% Ozone</td>
<td>2.0*</td>
<td>65.6</td>
</tr>
<tr>
<td>4.</td>
<td>Oxygen Delignification + 0.5% ozone + 0.8% ClO₂</td>
<td></td>
<td>89</td>
</tr>
<tr>
<td>5.</td>
<td>Oxygen Delignification + 0.5% ozone + 0.4% ClO₂ + 0.4% ClO₂</td>
<td></td>
<td>90</td>
</tr>
</tbody>
</table>

* A 25 ml permanganate number used as an indication of lignin content when the kappa number is low. As a rough estimate, the kappa number is approximately 1.5 times the permanganate number.

As can be readily seen, a small amount of chlorine dioxide in one stage or two consecutive stages improved the brightness to 90 ISO.
The following example sets forth the continuous delignification and bleaching of a mixture of organosolv and softwood kraft brownstock pulp.

EXAMPLE 23

Sequence E₀DEₚD

This example illustrates continuous delignification and bleaching with countercurrent recycle of bleaching filtrates. During the stages of delignification and bleaching, the pulp was washed using bleaching filtrates of a subsequent treatment stage.

A mixed brownstock pulp of about 11% to 15% consistency containing 80% birch organosolv pulp and 20% kraft brownstock pulp was delignified and bleached using the E₀DEₚD stage. In the (E₀) stage, the mixed pulp was treated in an oxidative extraction stage as in Example 4 using a sodium hydroxide charge of about 3.2%. After oxidative extraction, the pulp was washed from filtrates of the (Eₚ) stage. In a next stage, the mixed pulp was treated with a first chlorine dioxide stage at about 3% (w/w) of chlorine dioxide on oven dried (o.d.) pulp under conditions similar to Example 14. The chlorine dioxide bleached pulp was washed with bleaching filtrates from the second chlorine dioxide bleaching stage that followed the (Eₚ) Stage. The chlorine dioxide bleached pulp was subjected to an alkaline extraction stage which included the addition of 0.2% hydrogen peroxide and using the same conditions as in Example 6 with a sodium hydroxide charge of about 0.7%. A second chlorine dioxide stage followed
with 1.2% ClO₂ and the pH was adjusted using sodium hydroxide to a range of about 3.5 to 4.5.

The results are shown below:

<table>
<thead>
<tr>
<th>Kappa No.</th>
<th>Viscosity (cps)</th>
<th>Brightness (ISO)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Brownstock</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>2. Oxidative Extraction</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>3. Oxidative Extraction + 1st ClO₂ Stage + Alkaline Extraction</td>
<td>27.5</td>
<td>67</td>
</tr>
<tr>
<td>4. Oxidative Extraction + 1st ClO₂ Stage + Alkaline Extraction + 2nd ClO₂ Stage</td>
<td>21</td>
<td>89</td>
</tr>
</tbody>
</table>

This example illustrates a mill trial using the process as shown in Figure 7. However, in this example, oxidative extraction (EO) which is a milder delignification treatment was used instead of oxygen delignification. To the alkaline extraction step (E) of Figure 7, a low level of hydrogen peroxide was added in order to enhance the brightness of the bleached pulp. A pulp brightness of 89 ISO was obtained.

It is to be understood that while the invention has been described in conjunction with the preferred specific embodiments thereof, the foregoing description as well as the examples are intended to illustrate and not limit the scope of the invention. Other aspects,
advantage which the
advantages and modifications within the scope of the
invention will be apparent to those skilled in the art to
which the invention pertains.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A process for the delignification and bleaching of organosolv pulp, said process including the steps of:
   - delignifying said pulp in one or more delignification stages to obtain a delignified pulp with a kappa number of less than about 25% of its initial value and with a substantially unchanged pulp viscosity;
   - washing said delignified pulp to produce a washed delignified pulp;
   - bleaching said washed delignified pulp in one or more bleaching stages to a minimum brightness of about 82 ISO;
   - washing said bleached pulp to produce a washed bleached pulp.

2. The process of Claim 1, wherein each of said washing steps produces a filtrate and at least a portion of said filtrate produced from one or more of said delignified pulp washing step or said bleached pulp washing step is recycled countercurrently to a previous pulp washing step.

3. A process for the delignification and bleaching of organosolv pulp, wherein said pulp viscosity remains essentially constant, said process including the steps of:
   - partially delignifying said pulp with a peroxy compound to form a partially delignified pulp with a reduced kappa number;
   - washing said partially delignified pulp to produce a washed partially delignified pulp;
   - substantially delignifying said washed partially delignified pulp with oxygen to obtain a substantially delignified pulp with a substantially reduced kappa number of less than about 25% of its initial value;
   - washing said substantially delignified pulp to produce a washed substantially delignified pulp;
   - partially bleaching said washed substantially delignified pulp with a peroxy compound or ozone;
   - washing said partially bleached pulp to produce a washed substantially bleached pulp;
   - substantially bleaching said partially bleached pulp with a peroxy compound to bleach said pulp to a minimum brightness of about 82 ISO; and
   - washing said substantially bleached pulp to produce a washed bleached pulp.
4. The process of Claim 3, wherein each of said washing steps produces a filtrate and at least a portion of said filtrate from one or more of said bleached delignified pulp washing step, said substantially delignified pulp washing step, said partially delignified pulp washing step, or a combination of said washing steps is recycled countercurrently to a previous pulp washing step.

5. The process of Claim 3 or Claim 4, wherein the peroxy delignification step includes:

- mixing said partially delignified pulp with from about 0.2% to about 6% (w/w) peroxy compound;
- heating said pulp mixture with steam to an elevated temperature;
- reacting the heated pulp mixture for a predetermined reaction time to reduce the kappa number.

6. The process of any one of Claims 3 to 5, wherein the oxygen partially delignifying step includes:

- mixing said partially delignified pulp with a caustic solution of from about 2% to about 8% (w/w) to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature;
- reacting said oxygenated pulp slurry for a predetermined reaction time to substantially delignify said pulp.

7. The process of any one of Claims 3 to 7, wherein the peroxy partially bleaching step includes:

- mixing said substantially delignified pulp with from about 0.2% to about 3% (w/w) peroxy compound;
- heating said pulp mixture with steam to an elevated temperature;
- reacting the heated pulp mixture for a predetermined reaction time to partially bleach said pulp.

8. The process of any one of Claims 3 to 7, wherein the ozone partially bleaching step includes:

- mixing said substantially delignified pulp with from about 0.2% to about 2% ozone (w/w) while maintaining an acidic pH;
- reacting said mixture for a predetermined time to partially bleach said pulp.
9. The process of any one of Claims 3 to 6, wherein the peroxy substantially bleaching step includes:

mixing said partially bleached pulp with from about 0.2% to about 2% (w/w) peroxy compound;

heating said pulp mixture with steam to an elevated temperature;

reacting the heated pulp mixture for a predetermined reaction time to substantially bleach said pulp.

10. The process of any one of Claims 3 to 9, wherein the peroxy bleaching step is preceded by a step including treating said pulp with an acid wash step at a pH of from about 2 to about 3.

11. The process of any one of Claims 3 to 9, wherein the peroxy bleaching step is preceded by a step including treating said pulp with a chelating agent.

12. A process for the delignification and bleaching of organosolv pulp wherein said pulp viscosity remains essentially constant, said process including the steps of:

   partially delignifying said pulp with oxygen to form a partially delignified pulp with a reduced kappa number of less than about 25% of its initial value;

   washing said partially delignified pulp to produce a washed partially delignified pulp;

   partially bleaching said washed partially delignified pulp with chlorine dioxide to obtain a partially bleached pulp;

   washing said partially bleached pulp to produce a washed partially bleached pulp;

   substantially delignifying said washed partially bleached pulp in an oxidative or alkaline extraction step;

   washing said substantially delignified pulp to produce a washed substantially delignified pulp;

   substantially bleaching said washed substantially delignified pulp with chlorine dioxide to bleach said pulp to a minimum brightness of about 89 ISO; and

   washing said substantially bleached pulp to produce a washed bleached pulp.

13. The process of Claim 12, wherein each of said washing steps produces a filtrate and at least a portion of said filtrate from said substantially bleached pulp washing step is recycled countercurrently to a previous pulp washing step.
14. The process of Claim 12, wherein each of said washing steps produces a filtrate, and said partially bleached pulp and said substantially delignified pulp is washed with said resultant filtrate from said washing of said substantially bleached pulp, after which the resultant filtrates are collected from said washing of said partially delignifying, partially bleaching and substantially delignifying steps.

15. The process of any one of Claims 12 to 14, wherein the oxygen partially delignifying step includes:

mixing said washed partially delignified pulp with a caustic solution of from about 2% to about 8% (w/w) caustic to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature;

reacting said oxygenated pulp slurry for a predetermined reaction time to substantially delignify said pulp.

16. The process of any one of Claims 12 to 15, wherein the chlorine dioxide partially bleaching step includes:

mixing said partially delignified pulp with a chlorine dioxide solution from about 0.1% to about 2% (w/w) chlorine dioxide while maintaining an elevated temperature;

reacting said mixture for a predetermined reaction time while maintaining an elevated pressure to partially bleach said pulp.

17. The process of any one of Claims 12 to 16, wherein the alkaline extraction step includes:

mixing said partially bleached pulp with a caustic solution of from about 0.5% to about 2% (w/w) while maintaining an elevated temperature;

reacting said mixture for a predetermined reaction time while maintaining an elevated pressure to substantially delignify said pulp.

18. The process of any one of Claims 12 to 17, wherein the oxidative extraction step includes:

mixing said partially bleached pulp with a caustic solution of from about 0.5% to about 3% (w/w) caustic to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature;

reacting said mixture for a predetermined reaction time to substantially delignify said pulp.
19. The process of any one of Claims 12 to 15, wherein the chlorine dioxide substantially bleaching step includes:

mixing said substantially delignified pulp with a chlorine dioxide solution from about 0.2% to about 2% (w/w) while maintaining an elevated temperature;

reacting said mixture for a predetermined reaction time while maintaining an elevated pressure to partially bleach said pulp.

20. A process for the delignification and bleaching of organosolv pulp, wherein said pulp viscosity remains essentially constant, said process including the steps of:

delignifying said pulp with oxygen to form a delignified pulp with a reduced kappa number of less than about 25% of its initial value;

washing said delignified pulp to produce a washed delignified pulp;

partially bleaching said washed delignified pulp with a peroxy compound or ozone;

washing said partially bleached pulp to produce a washed partially bleached pulp;

substantially bleaching said washed partially bleached pulp with chlorine dioxide to bleach said pulp to a minimum brightness of about 82 ISO; and

washing said substantially bleached pulp to produce a washed bleached pulp.

21. The process of Claim 20, wherein each of said washing steps produces a filtrate and at least a portion of the filtrate from said partially bleached pulp washing step is recycled countercurrently to said delignified pulp washing step.

22. The process of Claim 20, wherein each of said washing steps produces a filtrate and said delignified pulp is washed with filtrate from said partially bleached washing step after which said filtrates are collected from said delignification and substantial bleaching washing steps.

23. The process of any one of Claims 20 to 22, wherein the oxygen delignifying step includes:

mixing said washed partially delignified pulp with a caustic solution of from about 2% to about 8% (w/w) to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature;

reacting said oxygenated pulp slurry for a predetermined reaction time to substantially delignify said pulp.
24. The process of any one of Claims 20 to 23, wherein the peroxy partially bleaching step includes:

mixing said delignified pulp with from about 0.2% to about 3% (w/w) peroxy compound;
heating said pulp mixture with steam to an elevated temperature;
reacting the heated pulp mixture for a predetermined reaction time to partially bleach said pulp.

25. The process of any one of Claims 20 to 24, wherein said partially bleaching step utilizing said peroxy compound is preceded by a step including treating said pulp with an acid wash step at a pH of from about 2 to about 3.

26. The process of any one of Claims 20 to 24, wherein said partially bleaching step utilizing said peroxy compound is preceded by a step including treating said pulp with a chelating agent.

27. The process of any one of Claims 20 to 26, wherein the ozone partially bleaching step includes:

mixing said delignified pulp with from about 0.2% to about 2% (w/w) while maintaining an acidic pH;
reacting said mixture for a predetermined time to partially bleach said pulp.

28. The process of any one of Claims 20 to 27, wherein the chlorine dioxide substantially bleaching step includes:

mixing said partially bleached pulp with a chlorine dioxide solution from about 0.1% to about 2% (w/w) chlorine dioxide while maintaining an elevated temperature;
reacting said mixture for a predetermined reaction time while maintaining an elevated pressure to partially bleach said pulp.

29. A process for the delignification and bleaching of organosolv pulp wherein said pulp viscosity remains essentially constant, said process including the steps of:

partially delignifying said pulp with oxygen to form a partially delignified pulp with a reduced kappa number of less than about 25% of its initial value;
washing said partially delignified pulp to produce a washed partially delignified pulp;
substantially delignifying said washed partially delignified pulp in an oxidative extraction or alkaline extraction step;

washing said substantially delignified pulp to produce a washed substantially delignified pulp;

partially bleaching said washed substantially delignified pulp with a peroxo compound or ozone;

washing said partially bleached pulp to produce a washed partially bleached pulp;

substantially bleaching said washed partially bleached pulp with a peroxo compound to bleach said pulp to a minimum brightness of about 89 ISO; and

washing said substantially bleached pulp to produce a washed bleached pulp.

30. The process of Claim 29, wherein each of said washing steps produces a filtrate and at least a portion of said filtrate from one or more of said substantially bleached pulp washing step, said partially bleached pulp washing step, or said substantially delignified pulp washing step is recycled countercurrently to a previous pulp washing step.

31. The process of claim 29 or Claim 30, wherein the oxygen partially delignifying step includes:

mixing said washed partially delignified pulp with a caustic solution of from about 2% to about 8% (w/w) to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature;

reacting said oxygenated pulp slurry for a predetermined reaction time to substantially delignify said pulp.

32. The process of any one of Claims 29 to 31, wherein the oxidative extraction step includes:

mixing said partially delignified pulp with a caustic solution of from about 0.5% to about 3% (w/w) caustic to form a pulp slurry and mixing said pulp slurry with oxygen gas at high shear while maintaining an elevated pressure and temperature to form a mixture;

reacting said mixture for a predetermined reaction time to substantially delignify said pulp.

33. The process of Claim 32, further including the step of adding to said mixture a peroxo compound of from about 0.25% to about 2%.
34. The process of any one of Claims 29 to 33, wherein the alkaline extraction step includes:

mixing said partially delignified pulp with a caustic solution of from about 0.5% to about 2% (w/w) while maintaining an elevated temperature;

reacting said mixture for a predetermined reaction time while maintaining an elevated pressure to substantially delignify said pulp.

35. The process of any one of Claims 29 to 34, wherein the peroxy partially bleaching step includes:

mixing said substantially delignified pulp with from about 0.2% to about 3% (w/w) peroxyl compound;

heating said pulp mixture with steam to an elevated temperature; and

reacting the heated pulp mixture for a predetermined reaction time to partially bleach said pulp.

36. The process of any one of Claims 29 to 35, wherein said peroxy bleaching step is preceded by a step including treating said pulp with an acid wash step at a pH of from about 2 to about 3.

37. The process of any one of Claims 29 to 35, wherein said peroxy bleaching step is preceded by a step including treating said pulp with a chelating agent.

38. The process of any one of Claims 29 to 37, wherein the ozone partially bleaching step includes:

mixing said substantially delignified pulp with from about 0.2% to about 2% ozone (w/w) while maintaining an acidic pH;

reacting said mixture for a predetermined time to partially bleach said pulp.

39. The process of any one of Claims 29 to 34, wherein the peroxy substantially bleaching step includes:

mixing said partially bleached pulp with from about 0.2% to about 2% (w/w) peroxyl compound;

heating said pulp mixture with steam to an elevated temperature; and

reacting said heated pulp mixture for a predetermined reaction time to substantially bleach said pulp.
40. A totally chlorine-free bleached organosolv pulp with a minimum brightness of about 82 ISO.

41. An organosolv pulp when produced by the process of any one of Claims 1 to 39.

42. A process for the delignification and bleaching of organosolv pulp substantially as hereinbefore described with reference to the accompanying drawings.

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ABSTRACT OF THE DISCLOSURE

This invention provides for a batch and continuous process with countercurrent recycle of bleaching filtrates for the delignification and bleaching of pulp. Oxygen delignification of pulp is achieved in excess of from about 50% to about 76% as measured by kappa numbers, while the pulp viscosity is minimally decreased in the range of from about 2 to about 5 cps. Bleaching of delignified pulp is achieved with peroxo compounds and ozone and pulp brightness of from about 82 to 88 ISO can be achieved with pulp containing zero level TOX from chlorine based bleaching chemicals and zero level of AOX in the bleach effluents. Higher brightness of from about 90 to about 92 ISO can also be achieved by addition of very low levels of chlorine based bleaching chemicals. Corresponding bleach effluents contain less than 200 ppm AOX. Bleaching filtrates can be recycled for pulp washing and for use with an organosolv pulping process which results in significant energy savings and mitigation if not elimination of pollution typically associated with chlorine based bleaching. This invention also relates to bleach pulp product derived from the process and to an apparatus for carrying out the process.
Fig. 1

- E₀
- O₂

Post Oxygen Kappa No.

Brownstock Kappa No.

Viscosity, cps.

Kappa After 0 Stage

- AlcCell
- Kraft
Fig. 3

Fig. 4
Fig. 5
Fig. 6
Fig. 9