## UNITED STATES PATENT OFFICE

METHOD OF EXTRACTING RESINOUS MATERIAL FROM PLANT TISSUE

No Drawing.

Application filed February 15, 1928. Serial No. 254,622. REISSUED

My invention relates to a method for ex- ters from the wood and at the same time of a

rosin is in stumps and down wood of the long covered in substantially its original concenbeaf pine harvested from cut over lands and tration by distillation from a simple still. subjected in a comminuted state to treatment As solvents, the use of which I contemplate for the removal of turpentine and pine oil in accordance with my invention, may be and then to extraction with gasoline, which mentioned, for example, acetone, alcohol,

stumps and down wood are comminuted to a miscible solvents in accordance with my inthe pine oil are removed by the use of live and with the use of any ordinary or desirable steam. The wood is then subjected to ex- form of apparatus. The solvent when used 65 troleum hydrocarbon, which acts to dissolve water to a concentration enabling its recovout the remaining pine oil and the rosin. The ery at substantially its original concentration <sup>20</sup> wood by steaming and rosin and pine oil are pending upon the particular solvent selected 70 recovered from the solvent by fractional dis- may be mixed with water to a concentration tillation. Such a process is, for example, of solvent within, for example, about the Yaryan No. 915,400.

wood, it has been deemed essential to utilize anol at about 80%. a solvent which is immiscible with water, as, As a specific example of the carrying out for example, a light hydrocarbon solvent, of the method in accordance with my invensince water resulting from the presence of tion wood chips, which normally contain 30 moisture in the wood, from condensation of about 15%-18% of moisture, are steamed in 80 the steam used for extraction of the turpen- the usual manner for distillation off of turtine and from the final steaming of the wood pentine, and after steaming will contain to effect separation of the solvent from the about 20%-25% of moisture. The wood spent wood must be continually rejected from chips after steaming are extracted with, for 35 the system. Heretofore, petroleum-naphtha, example, acetone mixed with water to a con- 85 or gasoline, has been considered the most sat- centration of about 75%. The acetone durisfactory solvent, but such is found to be open ing the process of extraction and solvent reto a number of objections chief among which covery will pick up sufficient moisture from are that it is capable of extracting in the cold the wood chips to reduce its concentration. 40 only about 75% of the resinous material pres-from 75% to about 70% and may be com-90 ent in the wood, and that when heated it con-pletely recovered as 80% acetone by running stitutes a fire risk and requires a particular it through a simple still in which the solvent type of apparatus for its use. will be separated from the rosin extracted.

effect the extraction of the resinous material of the method in accordance with my inven- 95 from wood by the use of a cold, water miscible tion, 100 pounds of pine wood, suitably solvent, and more particularly, such a solvent chipped, is extracted with say 232 pounds of mixed with a certain amount of water, the a solution of acetone in water of a concentraconcentration of the solvent being such that tion of say, for example, 86% acetone. Dur-

tracting rosin from wood. concentration such that when further diluted, As is well known, a principal source of as by moisture in the wood, it may be re-

acts to dissolve out rosin. methanol and the like, and the treatment of In accordance with prior practice the the wood with one or another of the water 60 suitable size and loaded into retorts or ex- vention may be in accordance with the usual tractors in which the turpentine and part of practice at atmospheric or increased pressure traction with a solvent, as a low boiling pe- will, as has been indicated, be mixed with solvent is finally separated from the spent by distillation from a simple still and demore fully described in the U.S. patent to range 65%-90%. More specifically, acetone may be desirably used at a concentration of Heretofore in the extraction of rosin from about 75%, alcohol at about 80% and meth- 75

Now, in accordance with my invention I As a further example of the carrying out it will dissolve out all of the resinous mat- ing the extraction heat may be applied, 100

though it will be understood that the appli- "manufacture of paper pulp, and the like, than cation of heat is not necessary. The extraction may be carried out at atmospheric pressure. After a suitable period the acetone solution, together with extracted rosin, is drained from the wood and the wood may be re-extracted with say 235 pounds of 86% acetone solution, which in turn is drained from the wood and, if desired, third, fourth and even fifth extractions may be effected. Extraction with 86% acetone solution, using say five extractions, will be found to remove from 99% to 100% of the acetone soluble rosin, or about 23 pounds in the foregoing

15 example. As an alternative method there may be added to the dilute acetone solution of rosin sufficient butane, pentane, or other water immiscible low boiling petroleum hydro-

carbon, which is not miscible with the solvent, as acetone, used for extracting the wood, and which has a greater solvent power on the rosin than has the solvent used for extraction of the wood in a closed vessel to prevent the volatilizing of the butane, to extract from this dilute acetone solution of rosin the rosin content. Butane and dilute acetone being substantially immiscible, two layers will be formed on settlement, the upper layer being 30 a butane solution of rosin, the lower being a dilute acetone solution containing dark colored resinous bodies. The lower layer is drawn off and distilled to rid it of the excess water picked up from the wood chips, and 35 for the recovery of dark colored rosin and other extracted materials which are soluble in acetone but not soluble in butane. The upper layer is distilled to recover the butane for re-use and separate it from the rosin. 40 The acetone recovored from the wood chips by steaming will be found to be of about 55% concentration and may be recovered completely as a 68% acetone by running it

45 separated out. The two recovered solvents are after recovery added together and will produce an acetone of 74% concentration or approximately of the same concentration as the original acetone and available for re-use in extraction. The method according to my invention, and more especially the use of a water mis-

through a simple still in which rosin will be

cible solvent, will enable the extraction of substantially all the resinous matter from wood chips and while the rosin recovered will be found to be darker than that obtained by prior methods, it may be readily purified to a common or superior grade of rosin by distillation, by treatment with selective solvents, by treatment with decolorizing earths or charcoal or by other known methods. Further, due to the high percentage extraction of rosin, the spent wood chips will be found c; more suitable for use, for example, in the

heretofore.

It will be understood that the figures given in the above example may vary considerably in practice for various reasons, such as the 70 moisture content of the wood chips treated, the quality of steam used, the size of the extractor, etc., and it will be appreciated that generally speaking efficiency will be promoted by a high ratio of solvent to wood and 75 a maximum concentration of solvent within limits enabling recovery of the solvent as described.

It will be understood that in carrying out the process according to my invention, I con- 80 template not only the use of a simple still for the recovery of the solvent, but also the use of continuous evaporators or other form of apparatus.

Having now fully described my invention, 85 what I claim and desire to protect by Letters Patent is:—

1. The method of extracting rosin from resinous wood, which includes extracting the wood with an organic aliphatic solvent for the rosin which is miscible with water, adding a low boiling petroleum hydrocarbon, which has selective solvent power on the rosin and which is immiscible and non-reactive with the first mentioned solvent, to the solution of rosin obtained, separating the low boiling petroleum hydrocarbon and dissolved rosin from the original solvent and distilling off the low boiling hydrocarbon for the recovery of rosin.

2. The method of extracting rosin from resinous wood, which includes extracting the wood with an alcohol solvent for the rosin, adding a low boiling petroleum hydrocarbon, which has a selective solvent power on the 105 rosin, to the solution of rosin obtained, separating the low boiling petroleum hydrocarbon and dissolved rosin from the alcohol and distilling off the low boiling by hydrocarbon for the recovery of rosin.

3. The method of extracting rosin from resinous wood, which includes extracting the wood with a monohydric alcohol a solvent for the rosin, adding a low boiling petroleum hydrocarbon, which has a selective solvent 115 power on the rosin, to the solution of rosin obtained, separating the low boiling petroleum hydrocarbon and dissolved rosin from the monohydric alcohol and distilling off the low boiling hydrocarbon for the re- 120 covery of rosin.

4. The method of extracting rosin from resinous wood, which includes extracting the wood with methyl alcohol a solvent for the rosin, adding a low boiling petroleum hy- 125 drocarbon, which has a selective solvent power on the rosin, to the solution of rosin obtained, separating the low boiling petroleum hydrocarbon and dissolved rosin from the monohydric alcohol and distilling 130

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covery of rosin.

pine wood which includes extracting the from the original solvent and distilling off 5 wood with a water miscible organic aliphatic the low boiling hydrocarbon for the recovery 70 solvent diluted with water to a concentration of rosin. within the range 65%-90%, extracting rosin 11. The method of extracting rosin from from the solution obtained with a low boiling pine wood which includes extracting the petroleum hydrocarbon which is immiscible wood with a water miscible organic aliphatic and non-reactive with the solvent, separating solvent for the rosin diluted with water, ex- 75 the low boiling petroleum hydrocarbon and tracting rosin from the solution obtained extracted rosin from the original solvent and with a low boiling petroleum hydrocarbon distilling off the low boiling hydrocarbon for which is immiscible and non-reactive with the recovery of rosin.

solvent diluted with water to a concentration covery of rosin. within the range 65%-90%, extracting rosin 12. The method of extracting rosin from 20 from the solution obtained with a low boil- pine wood which includes extracting the 85 ing petroleum hydrocarbon which is immis- wood with acetone diluted with water, exrating the low boiling petroleum hydrocarbon and extracted rosin from the original 25 solvent, distilling off the low boiling hydro-

the original solvent.

7. The method of extracting rosin from the recovery of rosin, pine wood which includes extracting the 13. The method of extracting rosin from 30 wood with an alcohol diluted with water, ex- pine wood which includes extracting the 95 with a low boiling petroleum hydrocarbon tracting rosin from the solution obtained which is immiscible with the diluted alcohol, separating the low boiling petroleum hydro-35 carbon and extracted rosin from the original solvent and distilling off the low boiling hydrocarbon for the recovery of rosin.

8. The method of extracting rosin from pine wood which includes extracting the 40 wood with methyl alcohol diluted with water, extracting rosin from the solution obtained with a low boiling petroleum hydrocarbon which is immiscible with the diluted methyl alcohol, separating the low boiling 45 petroleum hydrocarbon and extracted rosin from the original solvent and distilling off the low boiling hydrocarbon for the recovery of rosin.

9. The method of extracting rosin from 50 pine wood which includes extracting the wood with an alcohol diluted with water to a concentration of about 80% extracting rosin from the solution obtained with a low boiling petroleum hydrocarbon which is immis-55 cible with the diluted alcohol, separating the low boiling petroleum hydrocarbon and extracted rosin from the original solvent and distilling off the low boiling hydrocarbon for the recovery of rosin.

10. The method of extracting rosin from pin wood which includes extracting the wood with an organic solvent for the rosin which is miscible with water, adding a low boiling petroleum hydrocarbon, which has greater sol-65 vent power on the rosin and which is immisci-

off the low boiling hydrocarbon for the re- ble with the solvent used, to the solution of rosin obtained, separating the low boiling 5. The method of extracting rosin from petroleum hydrocarbon and dissolved rosin

the solvent used and separating the low boil-6. The method of extracting rosin from ing petroleum hydrocarbon and extracted 80 pine wood which includes extracting the rosin from the original solvent, and distilling wood with a water miscible organic aliphatic off the low boiling hydrocarbon for the re-

cible and non-reactive with the solvent, sepa- tracting rosin from the solution obtained with a low boiling petroleum hydrocarbon which is immiscible with acetone, separating the low boiling petroleum hydrocarbon and co carbon for the recovery of rosin and distilling extracted rosin from the original solvent and distilling off the low boiling hydrocarbon for

tracting rosin from the solution obtained wood with acetone diluted with water, exwith butane, separating the butane and extracted rosin from the acetone and distilling off the butane for the recovery of the rosin. 100

In testimony of which invention, I have hereunto set my hand at Wilmington, Del.,

on this 11th day of February, 1928. LEAVITT N. BENT.