

[54] AROMATICS RECOVERY AND TRANSFER

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[21] Appl. No.: 652,465

[22] Filed: Feb. 7, 1991

Related U.S. Application Data

[63] Continuation of Ser. No. 119,246, Oct. 30, 1987, abandoned, which is a continuation of Ser. No. 849,487, Apr. 8, 1986, abandoned.

[51] Int. Cl.⁵ A23L 1/221

[52] U.S. Cl. 426/386; 426/387;
426/388; 426/474; 426/475; 55/84; 55/235;
55/237

[58] Field of Search 426/474-475,
426/386, 387, 388; 261/78.12, 116; 55/84, 235,
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[57] ABSTRACT

A liquid absorbent is contacted with and atomized by an aromatics-laden gas resulting in transfer of the aromatics from the gas to the absorbent. The gas and aromatics-laden absorbent are then separated, and the aromatics-laden absorbent is collected. The aromatics may be obtained from an aromatics-bearing material, including vegetable materials such as roast and ground coffee, for example, by contacting the aromatics-bearing material with a gas.

11 Claims, 1 Drawing Sheet

