

03-28-2001

LY 11-27-00



101650901

Tab settings

To the Honorable Commissione.

attached original documents or copy thereof.

1. Name of conveying party(ies): Airrigration Engineering Co., Inc., 45 Cabot Ave. Suite #121 Santa Clara, CA 95051

- Individual(s), Association, General Partnership, Limited Partnership, Corporation-State CA, Other

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

- Assignment, Merger, Security Agreement, Change of Name, Other

Execution Date:

2. Name and address of receiving party(ies)

Name: Douglas Products & Packaging

Internal Address:

Street Address: 1550 East Old 210 Highway

City: Liberty State: MO ZIP: 64068

- Individual(s) citizenship, Association, General Partnership, Limited Partnership, Corporation-State MO, Other

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No (Designations must be a separate document from assignment) Additional name(s) & address(es) attached? Yes No

4. Application number(s) or patent number(s):

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

a. 989,964

b. 868,321

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Barbara H. Tiernan

Internal Address: Airrigration Engineering Co., Inc.,

Street Address: 45 Cabot Avenue

Suite # 121

City: Santa Clara State: CA ZIP: 95051

6. Total number of applications and registrations involved:

7. Total fee (37 CFR 3.41): \$

- Enclosed, Authorized to be charged to deposit account

8: Deposit account number:

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Barbara H. Tiernan Name of Person Signing

Signature

11-22-00 Date

Total number of pages including cover sheet, attachments, and document: 5

**AIRRIGATION ENGINEERING TO DOUGLAS PRODUCTS AND PACKAGING  
ASSIGNMENT OF TRADEMARK AND GOODWILL**

On the 29th day of September, 2000,

Airrigation Engineering Company, Inc., a California corporation, having its principal place of business at 45 Cabot Avenue, Suite 121, Santa Clara, California 95051 ("Airrigation Engineering"), and

Douglas Products and Packaging Company, a Missouri corporation, having its principal place of business at 155 East Old 210 Highway, Liberty, Missouri 64068 ("DPPC"),

herein collectively referred to as the "Parties," entered into this Airrigation Engineering to Douglas Products and Packaging Assignment of Trademark and Goodwill ("Agreement"), and state as follows:

Airrigation Engineering is the owner of the trademarks VAPOROOTER and SANAFOAM for various products in the United States, and is also the owner of the following United States trademark registrations (collectively referred to as the "Airrigation Engineering Trademark Property"):

<i>Mark</i>	<i>Registration No.</i>	<i>Registration Date</i>
SANAFOAM	989,964	August 6, 1974
VAPOROOTER	868,321	April 22, 1969

DPPC is desirous of acquiring from Airrigation Engineering and Airrigation Engineering is desirous of assigning to DPPC the Airrigation Engineering Trademark Property.

THEREFORE, for good and valuable consideration as identified in the Product Sale Agreement No. 12212541.5 entered into between the Parties, and receipt of which is hereby acknowledged by Airrigation Engineering, Airrigation Engineering hereby assigns to DPPC all right, title and interest in and to the marks VAPOROOTER and SANAFOAM, the goodwill of the business symbolized by said trademarks, the Airrigation Engineering Trademark Property, and all claims, demands and causes of action for the past infringement of any or all of said trademarks or Airrigation Engineering Trademark Property or for unfair competition in business in connection therewith wheresoever or by whomsoever committed, the same to be held and enjoyed by DPPC, and DPPC's

