### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Janice K. Ajootian	09/03/2009

#### **RECEIVING PARTY DATA**

Name:	JKA, Inc.
Street Address:	128 Singleton St.
City:	Wonsockett
State/Country:	RHODE ISLAND
Postal Code:	02895

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	12556632

## CORRESPONDENCE DATA

Fax Number: (800)948-9114

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 508-740-1425

Email: jjbrooksiii@comcast.net

Correspondent Name: JOHN BROOKS LAW LLC

Address Line 1: P.O. Box 156

Address Line 4: WRENTHAM, MASSACHUSETTS 02093

ATTORNEY DOCKET NUMBER: DIVD0904PU

NAME OF SUBMITTER: John J Brooks III

Total Attachments: 2

source=DIVD0904PU\_PatAppAssign\_Ajootian\_signed#page1.tif source=DIVD0904PU\_PatAppAssign\_Ajootian\_signed#page2.tif

OF \$40.00 1255

PATENT REEL: 023211 FRAME: 0187

# **Assignment of Rights: Patent Application**

Janice K. Ajootian of 128 Singleton St., Woonsocket, RI ("Assignor") is an inventor of a MULTI-PROPERTY APPLICATOR ASSEMBLY AND METHODS OF USE as described in the attached description and the application for a U.S. Patent executed concurrently (the "Patent Application"). JKA, Inc., of 128 Singleton St., Woonsocket, RI (the "Assignee") desires to acquire rights in and to the Patent Application and any resulting Patents.

Therefore, in consideration of the promises and agreement contained herein and for other good and valuable consideration, the receipt and sufficiency of which is acknowledged, Assignor assigns to Assignee 100% of his right, title, and interest in the invention, Patent Application and any resulting Patents to Assignee for the entire term of the Patent Application or any resulting patents and any reissues or extensions and for the entire terms of any patents, reissues, or extensions that may issue from foreign applications, divisions, continuations in whole or part, or substitute applications filed claiming the benefit of the Patent Application as well as any priority rights resulting from patent application filings.

The right, title, and interest conveyed in this Assignment is to be held and enjoyed by Assignee and Assignee's successors as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

I hereby authorize and request my attorney, John J. Brooks III of John J	Brooks Law LLC,
P.O. Box 156, Wrentham MA to insert here in parentheses (Application	number
, filed) the filing date ar	id application
number of said application when known.	
Assignor further agrees to (a) cooperate with Assignee in the protection rights and prosecution and protection of foreign counterparts; (b) executable acknowledge, and deliver all such further papers, including patent applications of transfer; and (c) perform such other acts as Assignee law to obtain or maintain the Patent and any and all applications and registrian invention in any and all countries.	te, verify, cations and vfully may request
Date: 9/03/09 Assignor: 1. M. M. M. (Signature)	
Janice K. Ajustian (Printed Name)	
Address:	

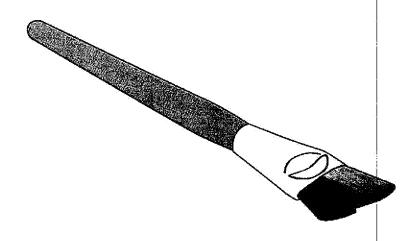
DIVD0904PU\_PatAppAssign\_Ajootian\_unsigned

Page 1 of 2

### BRIEF DESCRIPTION OF THE INVENTION

An applicator assembly having an application element, a blending element and a retaining element. The application element comprises a material configured to retain an application material and distribute the application material onto a surface and the blending element comprises a material configured to distribute the application material on the surface. Together the application and blending elements allow the process of transferring and distributing the application material onto the surface to be performed in a single stroke of the application assembly. Embodiments of the applicator assembly comprise the application element and the blending element to be comprised of materials with different characteristics.

An illustration of one embodiment of the invention is shown below:



DIVD0904PU\_PatAppAssign\_Ajootian\_unsigned

Page 2 of 2