PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3999782

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
HUYCK LICENSCO INC.	08/09/2016

RECEIVING PARTY DATA

Name:	U.S. BANK NATIONAL ASSOCIATION	
Street Address:	et Address: 214 NORTH TYRON STREET	
Internal Address:	27TH FLOOR	
City:	CHARLOTTE	
State/Country: NORTH CAROLINA		
Postal Code:	28202	

PROPERTY NUMBERS Total: 19

Property Type	Number
Application Number:	13534353
Application Number:	13280547
Patent Number:	8252145
Patent Number:	8267125
Patent Number:	8632707
Patent Number:	9005399
Application Number:	14498289
Application Number:	14564731
Application Number:	61984596
Application Number:	14660372
PCT Number:	US1374237
PCT Number:	US1460228
PCT Number:	US1469257
Patent Number:	7931051
Application Number:	62182970
Application Number:	62201216
PCT Number:	US1526791
Application Number:	15228834
PCT Number:	US1645282

PATENT REEL: 039387 FRAME: 0836

503953126

CORRESPONDENCE DATA

Fax Number: (312)876-7934

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 3128768000

Email: paula.theismann@dentons.com

Correspondent Name: DENTONS US LLP Address Line 1: P.O. BOX 061080

Address Line 2: WACKER DRIVE STATION, WILLIS TOWER

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	10024486-000039
NAME OF SUBMITTER:	PAULA M. THEISMANN
SIGNATURE:	/Paula M. Theismann/
DATE SIGNED:	08/09/2016

Total Attachments: 5

source=Sec_Agmt_Huyck_Licensco_to_US_Bank#page1.tif source=Sec_Agmt_Huyck_Licensco_to_US_Bank#page2.tif source=Sec_Agmt_Huyck_Licensco_to_US_Bank#page3.tif source=Sec_Agmt_Huyck_Licensco_to_US_Bank#page4.tif source=Sec_Agmt_Huyck_Licensco_to_US_Bank#page5.tif

> PATENT REEL: 039387 FRAME: 0837

GRANT OF SECURITY INTEREST IN UNITED STATES PATENTS

FOR GOOD AND VALUABLE CONSIDERATION, receipt and sufficiency of which are hereby acknowledged, Huyck Licensco Inc., a Delaware corporation (the "Grantor") with principal offices at 14101 Capital Boulevard, Youngsville, North Carolina 27596, hereby grants to U.S. Bank National Association, as Collateral Agent for the benefit of the Secured Parties (as defined in the Security Agreement), with principal offices at 214 North Tyron Street, 27th Floor, Charlotte, NC 28202, (the "Grantee"), a continuing security interest to secure the Secured Obligations (as defined in the Security Agreement) in (i) all of the Grantor's rights, title and interest in, to and under the United States patents (the "Patents") set forth on Schedule A attached hereto, in each case together with (ii) all Proceeds (as such term is defined in the Security Agreement referred to below) and products of the Patents, and (iii) all causes of action arising prior to or after the date hereof for infringement of any of the Patents or unfair competition regarding the same.

THIS GRANT is made to secure the satisfactory performance and payment of all the Secured Obligations of the Grantor, as such term is defined in the Pledge and Security Agreement among the Grantor, the other assignors from time to time party thereto and the Grantee, dated as of August 9, 2016 (as amended, modified, restated and/or supplemented from time to time, the "Security Agreement"). Upon the occurrence of any termination (as set forth in Section 9 of the Security Agreement), the Grantee shall execute, acknowledge, and deliver to the Grantor an instrument in writing releasing the security interest in the Patents acquired under this Grant.

This Grant has been granted in conjunction with the security interest granted to the Grantee under the Security Agreement. The rights and remedies of the Grantee with respect to the security interest granted herein are as set forth in the Security Agreement, all terms and provisions of which are incorporated herein by reference. In the event that any provisions of this Grant are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern.

[remainder of page intentionally left blank]

Americas 91494394

IN WITNESS WHEREOF, the undersigned have executed this Grant as of the 9th day of August, 2016.

HUYCK LICENSCO INC.,

Grantor

By Name:

Clifford E. Pietraf

Title:

Vice President, Chief Financial

Officer and Treasurer

IN WITNESS WHEREOF, the undersigned have executed this Grant as of the $\frac{9\text{th}}{}$ day of August, 2016.

U.S. BANK NATIONAL ASSOCIATION, as Collateral Agent and Grantee

Name: Title:

Vice President

[Signature page to Huyck Licensco Inc. Patent Security Agreement]

Schedule A

Patents

Country	Title	Appl. # / Filled Date	Pub. No. / Pub. Date	Patent # / Issue Date
Canada	A Process for Making a Non- Woven Web	2801943 09/21/2011	2801943 04/12/2012	2801943 8/11/2015
Canada	Method And Device For Installing Seamed Industrial Fabric	2787846 02/03/2011	2787846 08/18/2011	2787846 1/6/15
US	Felt For Forming Fiber Cement Articles And Related Methods	13/534353 06/27/2012	20130008552 01/10/2013	
US	Felt for Forming Fiber Cement Articles with Base Fabric with Parallel MD Yarns	13280547 10/25/2011	20120098161 4/26/2012	
US	Method And Device For Installing Scamed Industrial Fabric	13/011312 01/21/2011	20110192561 08/11/2011	8252145 08/28/2012
US	Papermaking Forming Fabric With Long Bottom Cmd Yarn Floats	13/312207 12/06/2011	20120145348 06/14/2012	8267125 09/18/2012
US	Fabric For Non-Woven Web Forming Process And Method Of Using Same	13/235873 09/19/2011	20120074609 03/29/2012	8632707 1/21/14
US	Pin Seamed Press Felt with Triple Layer Base Fabric	14/491104 11/8/13	20140190645 7/10/14	9005399 4/14/15
US	FABRIC FORMED BY THREE- DIMENSIONAL PRINTING PROCESS	14/498289 9/26/14	20150102536 1/22/15	
US	FELT WITH CELLULOSIC FIBERS FOR FORMING FIBER CEMENT ARTICLES	14/564731 12/9/14	20150159326 6/11/2015	
US	Seamed Papermaker's Press Felt with Reinforced Batt Layer	61/984596 4/25/14		
US	Seamed Papermaker's Press Felt with Reinforced Batt Layer	14/660372 3/17/15		
WO	Pin Seamed Press Felt with Triple Layer Base Fabric	PCTUS13074237 12/11/13	WO14109854 7/17/14	
WO	FABRIC FORMED BY THREE- DIMENSIONAL PRINTING PROCESS	PCTUS14060228 10/13/14	WO15057546 4/23/2015	
WO	Felt with Cellulosic Fibers for Forming Fiber Cement Articles	PCTUS14069257 12/9/14	WO15159326 12/9/14	
CA	Papermaking Forming Fabric with Long Bottom CMD Yarn Floats	2810263 12/8/2011		

Americas 91494394

PATENT REEL: 039387 FRAME: 0841

Country	Title	Appl. # / Filled Date	Pub. No. / Pub. Date	Patent # / Issue Date
CA	Pin Seamed Press Felt with Triple Layer Base Fabric	2889889 12/11/2013		
US	Multi-Layer Papermaker's Forming Fabric with Long Machine Side MD Floats	12/708684 2/19/2010	20100147410 6/17/2010	7931051 4/26/2011
US	Felt for Industrial Ironing System	62/182970 6/22/2015		
US	Pin Seamed Press Felt with Base Fabric with Monofilament and Cabled MD Yarns	62/201216 8/5/2015		
WO	Seamed Papermaker's Press Felt with Reinforced Batt Layer	PCTUS15026791 4/21/2015		
US	Multi-Layer Papermaker's Forming Fabric with Long Machine Side MD Floats	12/708684 2/19/2010	20100147410 6/17/2010	7931051 4/26/2011
US	Felt for Industrial Ironing System	62/182970 6/22/2015		
US	Pin Seamed Press Felt with Base Fabric with Monofilament and Cabled MD Yarns	62/201216 8/5/2015		
WO	Seamed Papermaker's Press Felt with Reinforced Batt Layer	PCTUS15026791 4/21/2015		
US	Pin Seamed Press Felt with Base Fabric and Monofilament and Cabled MD Yarns	15/228/834 8/4/2016		
US	Pin Seamed Press Felt with Base Fabric and Monofilament and Cabled MD Yarns	US2016/045282 8/3/2016		

Americas 91494394

RECORDED: 08/09/2016

PATENT REEL: 039387 FRAME: 0842