PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5211857

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
U.S. BANK NATIONAL ASSOCIATION	10/29/2018

RECEIVING PARTY DATA

Name:	HUYCK LICENSCO LLC
Street Address:	14101 CAPITAL BOULEVARD
City:	YOUNGSVILLE
State/Country:	NORTH CAROLINA
Postal Code:	27596

PROPERTY NUMBERS Total: 14

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
Patent Number:	7931051
Application Number:	62182970
Application Number:	62201216
Application Number:	15228843

CORRESPONDENCE DATA

Fax Number: (404)541-4710

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: 404-815-6500

Email: narobinson@kilpatricktownsend.com

PATENT 505165089 REEL: 047345 FRAME: 0197

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP MAIL

Address Line 1: 1100 PEACHTREE STREET

Address Line 2: SUITE 2800

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER: 057895-1093091

NAME OF SUBMITTER: NATASHA M. ROBINSON

SIGNATURE: /Natasha M. Robinson/

DATE SIGNED: 10/29/2018

Total Attachments: 4

source=Release_Huyck Licensco LLC#page1.tif source=Release_Huyck Licensco LLC#page2.tif source=Release_Huyck Licensco LLC#page3.tif source=Release_Huyck Licensco LLC#page4.tif

> PATENT REEL: 047345 FRAME: 0198

RELEASE OF SECURITY INTEREST IN PATENTS

October <u>29</u>, 2018

FOR VALUE RECEIVED, the undersigned, **U.S. BANK NATIONAL ASSOCIATION**, a national banking association, in its capacity as collateral agent ("*Assignor*") for various financial institutions, with a mailing address at 214 North Tryon Street, 27th Floor, Charlotte, NC 28202, does hereby terminate, release and discharge to **HUYCK LICENSCO LLC**, a Delaware limited liability company (the "*Assignee*"), having a mailing address at 14101 Capital Boulevard, Youngsville, North Carolina 27596, without recourse and without any representation or warranty of any kind, all of Assignor's liens and security interests in and to the patents and patent applications listed on <u>Schedule A</u> attached hereto, arising under that certain Grant of Security Interest in United States Patents dated as of August 9, 2016, between Assignor and Assignee, as recorded in the United States Patent and Trademark Office on August 17, 2016, at Reel 039707 Frame 0454 (the "*Patent Agreement*").

This Release of Security Interest in Patents is intended to operate as a release of all liens and security interests granted and conveyed by Assignee to Assignor pursuant to the terms of the Patent Agreement and to reassign to Assignee all of the Assignor's right, title, and interest acquired pursuant to the terms of such Patent Agreement, in each case without any representation, warranty, recourse or undertaking by Assignor.

[Remainder of page intentionally left blank; signature appears on the following page]

US2008 14745939 2

IN WITNESS WHEREOF, Assignor has caused this Agreement to be signed by its duly authorized officer on the first written above.

U.S. BANK NATIONAL ASSOCIATION, as

collateral agent ("Assignor")

Name: Allison Lancaster-Poole.
Title: Authorized Officer

(Signature Page to Release of Security Interest in Patents-Huyck Licensco)

SCHEDULE A

U.S. PATENTS

Title	Appl. # / Filed Date	Pub. No. / Pub. Date	Patent #/Issue Date
A Process for Making a Non-	2801943	2801943	2801943
Woven Web	09/21/2011	04/12/2012	8/11/2015
Method And Device For Installing Seamed Industrial Fabric	2787846	2787846	2787846
	02/03/2011	08/18/2011	1/6/15
Felt For Forming Fiber Cement Articles And Related Methods	13/534353	20130008552	
	06/27/2012	01/10/2013	
Felt for Forming Fiber Cement Articles with Base Fabric with Parallel MD Yarns	13280547	20120098161	
	10/25/2011	4/26/2012	
Method And Device For Installing	13/011312	20110192561	8252145
Seamed Industrial Fabric	01/21/2011	08/11/2011	08/28/2012
Papermaking Forming Fabric With	13/312207	20120145348	8267125
Long Bottom Cmd Yarn Floats	12/06/2011	06/14/2012	09/18/2012
Fabric For Non-Woven Web	13/235873	20120074609	8632707
Forming Process And Method Of Using Same	09/19/2011	03/29/2012	1/21/14
Pin Seamed Press Felt with Triple	14/075,673	20140190645	9005399
Layer Base Fabric	11/8/13	7/10/14	4/14/15
FABRIC FORMED BY THREE- DIMENSIONAL PRINTING PROCESS	14/498289	20150102536	
	9/26/14	1/22/15	
FELT WITH CELLULOSIC	14/564731	20150159326	
FIBERS FOR FORMING FIBER CEMENT ARTICLES	12/9/14	6/11/2015	
Seamed Papermaker's Press Felt	61/984596		
with Reinforced Batt Layer	4/25/14		
Seamed Papermaker's Press Felt	14/660372		
with Reinforced Batt Layer	3/17/15		
Pin Seamed Press Felt with Triple Layer Base Fabric	PCTUS13074237	WO14109854	;
	12/11/13	7/17/14	
FABRIC FORMED BY THREE- DIMENSIONAL PRINTING PROCESS	PCTUS14060228	WO15057546	
	10/13/14	4/23/2015	
Felt with Cellulosic Fibers for	PCTUS14069257	WO15159326	
Forming Fiber Cement Articles	12/9/14	12/9/14	
A Papermaking Forming Fabric with Long Bottom CMD Yarn Floats	2810263		
	12/8/2011		
	2889889		
Layer Base Fabric	12/11/2013		
Multi-Layer Papermaker's Forming Fabric with Long Machine Side	12/708684	20100147410	7931051
	Method And Device For Installing Seamed Industrial Fabric Felt For Forming Fiber Cement Articles And Related Methods Felt for Forming Fiber Cement Articles with Base Fabric with Parallel MD Yarns Method And Device For Installing Seamed Industrial Fabric Papermaking Forming Fabric With Long Bottom Cmd Yarn Floats Fabric For Non-Woven Web Forming Process And Method Of Using Same Pin Seamed Press Felt with Triple Layer Base Fabric FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PROCESS FELT WITH CELLULOSIC FIBERS FOR FORMING FIBER CEMENT ARTICLES Seamed Papermaker's Press Felt with Reinforced Batt Layer Seamed Papermaker's Press Felt with Reinforced Batt Layer Pin Seamed Press Felt with Triple Layer Base Fabric FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PROCESS Felt with Cellulosic Fibers for Forming Fiber Cement Articles Papermaking Forming Fabric with Long Bottom CMD Yarn Floats Pin Seamed Press Felt with Triple Layer Base Fabric	Method And Device For Installing Seamed Industrial Fabric 02/03/2011 Felt For Forming Fiber Cement Articles And Related Methods 06/27/2012 Felt for Forming Fiber Cement Articles with Base Fabric with Parallel MD Yarns 13/011312 01/21/2011 Method And Device For Installing Seamed Industrial Fabric 01/21/2011 Papermaking Forming Fabric With Long Bottom Cmd Yarn Floats 13/06/2011 Fabric For Non-Woven Web Forming Process And Method Of Using Same 11/8/13 FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PROCESS Felt with Triple Layer Base Fabric 14/075,673 11/8/13 FELT WITH CELLULOSIC FIBERS FOR FORMING FIBER CEMENT ARTICLES Seamed Papermaker's Press Felt with Reinforced Batt Layer 3/17/15 Pin Seamed Press Felt with Triple Layer Base Fabric 14/660372 3/17/15 Pin Seamed Press Felt with Triple Layer Base Fabric 12/11/13 FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PCTUSI3074237 12/11/13 FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PCTUSI3074237 12/11/13 FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PCTUSI3074237 12/11/13 FABRIC FORMED BY THREE-DIMENSIONAL PRINTING PCTUSI4060228 10/13/14 Papermaking Forming Fabric with Long Bottom CMD Yarn Floats 12/8/2011 Pin Seamed Press Felt with Triple Layer Base Fabric 12/9/14 Papermaking Forming Fabric with Long Bottom CMD Yarn Floats 12/8/2011 Pin Seamed Press Felt with Triple Layer Base Fabric 12/9/14	Woven Web 09/21/2011 04/12/2012 Method And Device For Installing Seamed Industrial Fabric 2787846 2787846 02/03/2011 08/18/2011 Felt For Forming Fiber Cement Articles And Related Methods 13/534353 20130008552 6/27/2012 01/10/2013 06/27/2012 01/10/2013 Felt for Forming Fiber Cement Articles with Base Fabric with Parallel MD Yarns 13280547 20120098161 Method And Device For Installing Seamed Industrial Fabric 13/011312 20110192561 Seamed Industrial Fabric 01/21/2011 08/11/2011 Papermaking Forming Fabric With Long Bottom Cmd Yarn Floats 12/06/2011 08/11/2011 Fabric For Non-Woven Web Forming Process And Method Of Using Same 13/235873 20120074609 Pin Seamed Press Felt with Triple Layer Base Fabric 14/075,673 20140190645 Pin Seamed Press Felt with Triple Layer Base Fabric 14/498289 20150102536 FELT WITH CELLULOSIC FIBERS FOR FORMING FIBER CEMENT ARTICLES 14/564731 20150159326 Seamed Papermaker's Press Felt with Reinforced Batt Layer 14/660372 3/17/15 Pin Seamed Press Felt with Triple Layer Base Fabric PCTUS130074237 </td

US2008 14745939 2

PATENT REEL: 047345 FRAME: 0201

Country	Title	Appl. # / Filed Date	Pub. No. / Pub. Date	Patent#/Issue Date
	MD Floats	2/19/2010	6/17/2010	4/26/2011
US	S 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	VO Seamed Papermaker's Press Felt	PCTUS15026791		
with Base with Reinforced Bat Layer	with Base with Reinforced Batt Layer	4/21/2015		
US Pin Seamed Press Felt with Base	15/228/843			
	Fabric and Monofilament and Cabled MD Yarns	8/4/2016		
US	Pin Seamed Press Felt with Base	US2016/045282		
	Fabric and Monofilament and Cabled MD Yarns	8/3/2016		

US2008 14745939 2

RECORDED: 10/29/2018

PATENT REEL: 047345 FRAME: 0202