# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4427191

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

### **CONVEYING PARTY DATA**

Name	Execution Date
REICHHOLD LLC 2	05/17/2017

## **RECEIVING PARTY DATA**

Name:	CANTOR FITZGERALD SECURITIES, AS COLLATERAL AGENT	
Street Address:	110 EAST 59TH STREET	
City:	NEW YORK	
State/Country:	NEW YORK	
Postal Code:	10022	

## **PROPERTY NUMBERS Total: 19**

Property Type	Number
Patent Number:	6468662
Patent Number:	6437059
Patent Number:	6369189
Patent Number:	6692802
Patent Number:	6348270
Patent Number:	6485787
Patent Number:	6884841
Patent Number:	7985826
Patent Number:	8034522
Patent Number:	8034528
Application Number:	13024547
Patent Number:	8110650
Application Number:	13775681
Application Number:	14090453
Application Number:	14229517
Application Number:	62058716
Patent Number:	7888425
Patent Number:	5957665
Patent Number:	5925409

PATENT REEL: 042480 FRAME: 0040

504380496

#### CORRESPONDENCE DATA

#### Fax Number:

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.

**Email:** vmann@paulweiss.com, aspoto@paulweiss.com,

dewilliams@paulweiss.com

Correspondent Name: VIRGINIA F. MANN

Address Line 1: PAUL WEISS RIFKIND WHARTON & GARRISON LLP

Address Line 2: 1285 AVENUE OF THE AMERICAS
Address Line 4: NEW YORK, NEW YORK 10019-6064

ATTORNEY DOCKET NUMBER:	20882-002
NAME OF SUBMITTER:	VIRGINIA F. MANN
SIGNATURE:	/Virginia F. Mann/
DATE SIGNED:	05/23/2017

### **Total Attachments: 4**

source=(21611761)\_(1)\_US1 Reichhold - Release - First Lien Patent Security Release 5-16 112958#page1.tif source=(21611761)\_(1)\_US1 Reichhold - Release - First Lien Patent Security Release 5-16 112958#page2.tif source=(21611761)\_(1)\_US1 Reichhold - Release - First Lien Patent Security Release 5-16 112958#page3.tif source=(21611761)\_(1)\_US1 Reichhold - Release - First Lien Patent Security Release 5-16 112958#page4.tif

PATENT REEL: 042480 FRAME: 0041

### **RELEASE OF SECURITY INTEREST IN PATENTS**

THIS RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of May 17, 2017 ("Effective Date") by and between Reichhold LLC 2 ("Pledgor") and Cantor Fitzgerald Securities, as Collateral Agent (as defined below).

WHEREAS, pursuant to the terms and conditions of that certain Notice of Security Interest in Patents dated as of March 31, 2015, by and between Pledgor and Collateral Agent (as amended, restated, supplemented, waived or otherwise modified from time to time, the "Patent Security Agreement"), Pledgor granted to Collateral Agent a first priority Lien and security interest in and to all of Pledgor's right, title and interest in and to all of the Patents then owned or thereafter acquired by Pledgor or in which Pledgor then or thereafter acquired any right, title or interest in, including, without limitation, the Patents set forth on Schedule A attached hereto, (collectively, the "Patent Collateral");

WHEREAS, Pledgor and Collateral Agent entered into the Patent Security Agreement pursuant to the terms and conditions of that certain First Lien Security Agreement dated and effective as of March 31, 2015 (as amended, restated, supplemented, waived or otherwise modified from time to time, the "Collateral Agreement"), among Pledgor, REICHHOLD, LLC, a Delaware limited liability company and CANTOR FITZGERALD SECURITIES, as collateral agent (together with its successors and permitted assigns in such capacity, "Collateral Agent") for the benefit of the Secured Parties (as defined therein);

**WHEREAS**, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on April 17, 2015, at Reel 35453, Frame 0234;

WHEREAS, Pledgor has paid all of its outstanding indebtedness to Collateral Agent.

**NOW, THEREFORE,** for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Collateral Agent agrees, for the benefit of the Company, as follows:

SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Release, including its preamble and recitals, have the meanings provided or provided by reference in the Collateral Agreement or the Patent Security Agreement, as applicable.

SECTION 2. Release of Security Interest. The Collateral Agent hereby terminates, cancels and releases any and all security interests it has against (i) the Patent Collateral, (ii) all income, royalties, damages and payments now or hereafter due or payable with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, and (iii) the right to sue for past, present and future infringements thereof.

SECTION 3. <u>Termination</u>. The Collateral Agent, without any representation or warranty, hereby terminates and cancels the Patent Security Agreement.

PATENT REEL: 042480 FRAME: 0042 SECTION 4. <u>Choice of Law</u>. This Release shall be governed by, and construed in accordance with, the laws of the state of New York, but giving effect to federal laws applicable to national banks.

SECTION 5. <u>Counterparts</u>. This Release may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

[Signature Pages Follow]

IN WITNESS WHEREOF, Collateral Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date.

Cantor F	itzgerald Securities, as Collateral Agent
~}_	
Xi	
Name:	Nils Homing
Title:	Vice President
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

[CFS signature page to RELEASE OF SECURITY INTEREST IN PATENTS (10/14/14 PSA)]

# **SCHEDULE A – PATENTS**

## **PATENTS**

	Application	Patent No.
Title	No.	Issue Date
	Filing Date	
Low monomer containing laminating resin compositions	08/840226	6468662
	4/11/1997	10/22/2002
Composition of epoxy, urethane polyacrylate and polyamine	09/248890	6437059
	2/11/1999	8/20/2002
Hindered amine adducts for polyurea systems	09/456223	6369189
	12/7/1999	4/9/2002
Resins for lining surfaces	09/519924	6692802
	3/7/2000	2/17/2004
High performance polyetherester containing laminating resin	09/652252	6348270
compositions	8/30/2000	2/19/2002
Painting roadway with composition of epoxy, urethane polyacrylate and	09/804367	6485787
polyamine	3/12/2001	11/26/2002
Low monomer containing laminating resin compositions	10/771053	6884841
	2/3/2004	4/26/2005
Molding resins using renewable resource component	11/644094	7985826
-	12/22/2006	7/26/2011
Polyester toner resin compositions	11/937077	8034522
	11/8/2007	10/11/2011
Hybrid chemically-produced toners	11/937675	8034528
	11/9/2007	10/11/2011
Vinyl-containing compounds and processes for making the same	13/024547	
	2/10/2011	
Methods for making molding resins	13/185816	8110650
	7/19/2011	2/7/2012
Thermally stable polyester (alkyd) polymers	13/775681	
	2/25/2013	
Vinyl-containing compounds with high heat distortion	14/090453	
	11/26/2013	
Curing of liquid thermosetting resins	14/229517	
	3/28/2014	
Curable compositions	62/058716	
•	10/2/014	
Low volatile organic compound stable solvent-based polyurethane	11/125,656	7888425
compositions for coatings	5/10/2005	3/15/2011
Jet system total fluids recovery system	08/858517	5957665
	5/19/1997	9/28/1999
Resins for lining surfaces	08/919090	5925409
Ç	8/27/1997	7/20/1999

PATENT REEL: 042480 FRAME: 0045

**RECORDED: 05/23/2017**