PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3822021

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME
SEQUENCE:	2

CONVEYING PARTY DATA

Name	Execution Date
PA ACQUISITION HOLDCO, LLC	03/31/2016

RECEIVING PARTY DATA

Name:	ANOCOIL, LLC
Street Address:	55 EXECUTIVE DRIVE
City:	HUDSON
State/Country:	NEW HAMPSHIRE
Postal Code:	03051

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	7816065
Patent Number:	8133658
Patent Number:	8137897
Patent Number:	8304162
Patent Number:	8377630
Patent Number:	8343707
Patent Number:	8785109
Patent Number:	8256348
Application Number:	14478312
Application Number:	14551166
Application Number:	62126956
PCT Number:	US1462081

CORRESPONDENCE DATA

Fax Number: (617)235-9492

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: 617 951-7000

Email: mdipalma@ropesgray.com **ROPES & GRAY LLP Correspondent Name:**

Address Line 1: PRUDENTIAL TOWER 800 BOYLSTON STREET

PATENT

REEL: 038392 FRAME: 0179 503775376

Address Line 4: BOS	BOSTON, MASSACHUSETTS 02199-3600	
ATTORNEY DOCKET NUMBER:	109764-0002-023	
NAME OF SUBMITTER:	MARY JANE DIPALMA	
SIGNATURE:	/ MARY JANE DIPALMA /	
DATE SIGNED:	04/08/2016	

Total Attachments: 7

source=change of name from PA Acquisition to Anocoil#page1.tif source=change of name from PA Acquisition to Anocoil#page2.tif source=change of name from PA Acquisition to Anocoil#page3.tif source=change of name from PA Acquisition to Anocoil#page4.tif source=change of name from PA Acquisition to Anocoil#page5.tif source=change of name from PA Acquisition to Anocoil#page6.tif source=change of name from PA Acquisition to Anocoil#page7.tif

Page 1

Delaware The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PA ACQUISITION HOLDCO, LLC", CHANGING ITS NAME FROM "PA ACQUISITION HOLDCO, LLC" TO "ANOCOIL, LLC", FILED IN THIS OFFICE ON THE THIRTY-FIRST DAY OF MARCH, A.D. 2016, AT 3:41 O'CLOCK P.M.

5961799 8100 SR# 20162003378

You may verify this certificate online at corp.delaware.gov/authver.shtml

WSC.

Authentication: 202077814

Date: 03-31-16

State of Delaware
Secretary of State
Division of Corporations
Delivered 03:41 PM 03/31/2016
Fil.ED 03:41 PM 03/31/2016
SR 20162003378 - File Number 5961799

STATE of DELAWARE

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF FORMATION

OF

PA ACQUISITION HOLDCO, LLC

This Certificate of Amendment of PA Acquisition Holdco, LLC (the "<u>LLC</u>") is being duly executed and filed by Stanley Edme, as an authorized person, to amend the Certificate of Formation under the Delaware Limited Liability Company Act (6 <u>Del.C.</u> § 18-101, <u>et seq.</u>), as amended from time to time.

- 1. The name of the LLC is PA Acquisition Holdco, LLC.
- 2. The LLC was formed upon the filing of its Certificate of Formation with the Delaware Secretary of State on February 11, 2016.
 - The Certificate of Formation of the LLC is hereby amended as follows:
 - 1. The name of the limited liability company is "Anocoil, LLC".

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the undersigned has executed, signed and acknowledged this Certificate of Amendment to the Certificate of Formation as of the 31 day of March, 2016.

PA ACQUISITION HOLDCO, LLC

By;
Name: Stapley Edme
Title: Vice President and Assistant Secretary

[Signature Page to Certificate of Amendment]

ANOCOIL CORPORATION

60 Main Street, Rockville, CT 06066

Delaware Division of Corporations John G. Townsend Building 401 Federal Street, Suite 4 Dover, Delaware 19901

March 31, 2016

Dear Clerk:

The undersigned, a duly authorized representative of Anocoil Corporation hereby authorizes and consents to use of the name Anocoil, LLC for all business purpose within and without the State of Delaware.

ANOCOIL CORPORATION

Name: H.A. Fromson

Title: Authorized Person

SCHEDULE I

1. Title: Imageable Printing Plate for On-Press Development

Application #: 11/493,183

Application Date: July 26, 2006

Patent #: 7,816,065

Patent Date: October 19, 2010

Status: Granted

Expiration Date: November 24, 2026

2. Title: Non-Chemical Development of Printing Plates

Application #: 12/586,764

Application Date: September 28, 2009

Patent #: 8,133,658

Patent Date: March 13, 2012

Status: Granted

Expiration Date: June 25, 2027

3. Title: Processless Development of Printing Plate

Application #: 12/799,568

Application Date: April 27, 2010

Patent #: 8,137,897

Patent Date: March 20, 2012

Status: Granted

Expiration Date: June 25, 2027

4. Title: Processless Printing Plates

Application #: 12/928,614

Application Date: December 15, 2010

Patent #: 8,304,162

Patent Date:

November 6, 2012

Status:

Granted

Expiration Date:

June 25, 2027

5. Title:

On-Press Plate Development Without Contamination of Fountain

Fluid

Application #:

13/134,309

Application Date:

June 3, 2011

Patent #:

8,377,630

Patent Date:

February 19, 2013

Status:

Granted

Expiration Date:

July 26, 2026

6. Title:

Lithographic Printing Plate for In-Solidus Development on Press

Application #:

13/134,286

Application Date:

June 3, 2011

Patent #:

8,343,707

Patent Date:

January 1, 2013

Status:

Granted

Expiration Date:

July 26, 2026

7. Title:

Method of Developing a Lithographic Printing Plate Including Post

Heating

Application #:

13/413,280

Application Date:

March 6, 2012

Patent #:

8,785,109

Patent Date:

July 22, 2014

Status:

Granted

Expiration Date:

September 28, 2029

8. Title:

Reveal of Reference Marks for Mounting of Printing Plates

Application #:

13/373,772

Application Date:

November 30, 2011

Patent #:

8,256,348

Patent Date:

September 4, 2012

Status:

Granted

Expiration Date:

November 30, 2031

PATENT APPLICATIONS

1. Title:

Method of Developing a Lithographic Printing Plate Including Post

Treatment

Application #:

14/478,312

Application Date:

September 5, 2014

Status:

Filed

2. Title:

Oliophilic Coating on Underside of Printing Plate

Application #:

14/551,166

Application Date:

November 24, 2014

Status:

Filed

3. Title:

Lithographic Printing Plate Precursors, Coating Compositions, and

Methods

Application #:

PCT/US2014/062081

Application Date:

October 24, 2014

Status:

Filed

4. Title:

Stacked Sheet Packaging System and Method

Application #:

62/126,956

Application Date:

March 2, 2015

Status:

Filed

-6-

55591233_3