#### 506406700 12/16/2020

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6453456

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST IN PATENTS RECORDED AT R/F 40997/0013

### **CONVEYING PARTY DATA**

Name	Execution Date
ANTARES CAPITAL, LP, AS COLLATERAL AGENT	12/15/2020

### **RECEIVING PARTY DATA**

Name:	AMPAC FLEXIBLES, LLC
Street Address:	12025 TRICON ROAD
City:	CINCINNATI
State/Country:	OHIO
Postal Code:	45246

### **PROPERTY NUMBERS Total: 6**

Property Type	Number
Patent Number:	D468195
Patent Number:	D560122
Patent Number:	6224528
Patent Number:	5971613
Patent Number:	6375037
Patent Number:	6485177

### CORRESPONDENCE DATA

Fax Number: (212)751-4864

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: 2129061216

Email: angela.amaru@lw.com

**Correspondent Name:** LATHAM & WATKINS LLP C/O ANGELA M. AMARU

Address Line 1: 885 THIRD AVENUE

Address Line 4: NEW YORK, NEW YORK 10022

ATTORNEY DOCKET NUMBER:	057121-0198
NAME OF SUBMITTER:	ANGELA M. AMARU
SIGNATURE:	/s/ Angela M. Amaru
DATE SIGNED:	12/16/2020

# Total Attachments: 7 source=AmPac - Antares 2L Patent Release 119903183\_1#page1.tif

source=AmPac - Antares 2L Patent Release 119903183\_1#page2.tif

source=AmPac - Antares 2L Patent Release 119903183\_1#page3.tif

source=AmPac - Antares 2L Patent Release 119903183\_1#page4.tif source=AmPac - Antares 2L Patent Release 119903183\_1#page5.tif

source=AmPac - Antares 2L Patent Release 119903183\_1#page6.tif

source=AmPac - Antares 2L Patent Release 119903183\_1#page7.tif

### RELEASE OF SECURITY INTEREST IN PATENTS

This RELEASE OF SECURITY INTEREST IN PATENTS (this "Release"), dated as of December 15, 2020 (the "Effective Date"), is made by Antares Capital LP, in its capacity as Collateral Agent (the "Agent"), in favor of AmPac Flexibles, LLC, AmPac Holdings, LLC, AmPac Plastics, LLC, Coating Excellence International, LLC, and ProLamina Midwest Corporation (each a "Grantor," and together the "Grantors"). All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Patent Security Agreement (as defined below).

WHEREAS, pursuant to that certain Second Lien Security Agreement, dated as of November 18, 2016, by and among the Agent, the Grantors and certain other parties thereto (as may have been amended, restated, supplemented, or otherwise modified from time to time, the "Security Agreement"), the Grantors executed delivered that certain Patent Security Agreement, dated as of November 18, 2016 (the "Patent Security Agreement"), which was recorded with the United States Patent and Trademark Office on December 16, 2016 at Reel/Frame 40997/0013 (with respect to AmPac Flexibles), at Reel/Frame 40997/0040 (with respect to AmPac Holdings), at Reel/Frame 40997/0086 (with respect to AmPac Plastics), at Reel/Frame 40997/0052 (with respect to Coating Excellence), and at Reel/Frame 40997/0067 (with respect to ProLamina);

WHEREAS, pursuant to the Security Agreement and the Patent Security Agreement, the Grantors pledged and granted to the Agent, its successors and permitted assigns, for the benefit of the Secured Parties, a security interest (the "Security Interest") in all right, title or interest in or to any and all of the following (other than Excluded Assets): (i) all letters patent of the United States in or to which any Grantor then or thereafter owned any right, title or interest therein, all registrations and recordings thereof, and all applications for letters patent of the United States, including registrations, recordings and pending applications in the United States Patent and Trademark Office, including any of the foregoing listed in Schedule A hereto, and (ii) all reissues, continuations, divisions, continuations-in-part, renewals, improvements or extensions thereof, and the inventions or designs disclosed or claimed therein, (iii) all additions and improvements to the foregoing, renewals and extensions thereof, rights to sue or otherwise recover for infringements or other violations thereof, (iii) all rights corresponding to the foregoing throughout the world, and (iv) to the extent not otherwise included, all Proceeds, products, accessions, rents and profits of any and all of the foregoing (the "Patent Collateral"); and

WHEREAS, the Agent and the Grantors desire the Security Interest in the Patent Collateral to be released.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent, without recourse to the Agent or representation or warranty of any kind, hereby (i) terminates and cancels the Patent Security Agreement, and (ii) releases, discharges, terminates and cancels the Security Interest in the Patent Collateral and any and all of its right, title and interest in and to the Patent Collateral, including any and all goodwill relating to the same, and assigns, transfers and conveys to Grantors any and all of its rights, title and interests in the Patent Collateral. Each Grantor, or any successor to such Grantor (including any person or entity hereafter having any right, title or interest in or to the Patent Collateral of such Grantor), is hereby authorized to record this Release in the United States Patent and Trademark Office. This Release and the rights and obligations of the parties hereto shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

[Remainder of page intentionally left blank]

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

ANTARES CAPITAL LP,

as Collateral Agent

Name: Matt McLure

Title: Duly Authorized Signatory

[Signature Page – Release of Security Interest in Patents]

### SCHEDULE A

## I. Registered Patents

<u>Title</u>	Patent Number	<u>Filing</u> <u>Date</u>	Issue Date	Registrant
Static COF differential poly film ream wrap	6,818,346	5-May- 2003	16-Nov-2004	Coating Excellence International, LLC
High strength ream wrap	7,297,410	17-Dec- 2001	20-Nov-2007	Coating Excellence International, LLC
Sandwich wrappers, fast food wrappers and gum wrappers comprising pla resin	7,348,052	5-May- 2003	25-Mar-2008	Coating Excellence International, LLC
Tear tape applicator for ream wrap and other packaging materials	7,849,904	30-Jan- 2008	14-Dec-2010	Coating Excellence International, LLC
Tear tape applicator for ream wrap and other packaging materials	8,038,827	29-Oct- 2010	18-Oct-2011	Coating Excellence International, LLC
Bag and zipper assembly with secured gussets	8,104,961	24-Mar- 2009	31-Jan-2012	Coating Excellence International, LLC
Method of storing and dispensing paper in a ream wrap	8,156,715	10-Sep- 2007	17-Apr-2012	Coating Excellence International, LLC
Package having a printed laminate	8,227,062	24-Jan- 2008	24-Jul-2012	Coating Excellence International, LLC
Heat activated adhesives for bag closures	8,240,915	12-Jan- 2010	14-Aug-2012	Coating Excellence International, LLC
Method and apparatus for bag closure and sealing	8,241,193	4-Aug- 2009	14-Aug-2012	Coating Excellence International, LLC
Heat activated adhesives for bag closures	8,297,840	24-Jul- 2009	30-Oct-2012	Coating Excellence International, LLC

US-DOCS\119462898.2

<u>Title</u>	Patent Number	Filing Date	<u>Issue Date</u>	Registrant
Apparatus for bag closure and sealing using heated air	8,443,578	23-Feb- 2012	21-May-2013	Coating Excellence International, LLC
Heat activated adhesives for bag closures	8,475,046	1-Mar- 2010	2-Jul-2013	Coating Excellence International, LLC
Flat Bottom Bag	8,486,500	19-Jun- 2008	16-Jul-2013	Coating Excellence International, LLC
Method and system for making a stepped end	8,535,209	28-Jan- 2011	17-Sep-2013	Coating Excellence International, LLC
Method and apparatus for bag closure and sealing	8,850,778	8-Aug- 2012	7-Oct-2014	Coating Excellence International, LLC
Heat activated adhesives for bag closures	8,979,368	9-Aug- 2012	17-Mar-2015	Coating Excellence International, LLC
Method and System for Making a Stepped End	9,073,281	2-Feb- 2012	7-Jul-2015	Coating Excellence International, LLC
Method and apparatus for bag closure and sealing	9,233,502	23-Aug- 2012	12-Dec-2016	Coating Excellence International, LLC
Modified manifold system for folding and sealing bags	9,340,328	9-Aug- 2012	17-May-2016	Coating Excellence International, LLC
Article with improved tamper evidence	6,264,033	14-Mar- 2000	24-Jul-2001	AMPAC HOLDINGS, LLC <sup>1</sup>
Tamper evident bag	6,270,256	29-Dec- 1997	07-Aug-2001	AMPAC HOLDINGS, LLC <sup>2</sup>
Article with improved tamper evidence	6,471,058	04-May- 2001	29-Oct-2002	AMPAC HOLDINGS, LLC <sup>3</sup>
Forsenic evidence container: moisture vapor transmission, tamper evident	6,632,403	28-Jun- 2000	14-Oct-2003	AMPAC HOLDINGS, LLC <sup>4</sup>

<u>Title</u>	Patent Number	Filing Date	Issue Date	Registrant
Bag Construction with Side Gussets	8,944,684	19-Dec- 2007	03-Feb-2015	AMPAC HOLDINGS, LLC
Bag Construction with Flat Bottom Having Removable Layer	8277121	30-Sep- 2009	02-Oct-2012	AMPAC HOLDINGS, LLC
Flexible tube with gussets	D664,862	11-Nov- 2011	07-Aug-2012	AMPAC HOLDINGS, LLC
Thin Walled Choke Proof Cap	D682,693	21-Nov- 2011	21-May-2013	AMPAC HOLDINGS, LLC
Pouch with Rigid Handle and Supports	8,992,084	09-Nov- 2012	21-Mar-2015	AMPAC HOLDINGS, LLC
Flexible Tube with Gussets	8,857,664	09-Nov- 2012	14-Oct-2014	AMPAC HOLDINGS, LLC
FLIP TOP CAP	D749,950	04-Feb- 2014	23-Feb-2016	AMPAC HOLDINGS, LLC
Bag for distribution of particulate materials having handle	D468195	05-Oct- 2001	07-Jan-2003	Ampac Flexibles, LLC <sup>5</sup>
Pouch for liquids	D560122	29-Jul- 2005	22-Jan-2008	Ampac Flexibles, LLC <sup>6</sup>
Bag Constructions having Inwardly Direct Side Seal Portions	6,224,528	12-Oct- 1999	01-May-2001	Ampac Flexibles, LLC
Bag Constructions having Inwardly Direct Side Seal Portions	5,971,613	11-Apr- 1997	26-Oct-1999	Ampac Flexibles, LLC
Bag Construction for Distributing Material	6,375,037	10-Oct- 2000	23-Apr-2002	Ampac Flexibles, LLC
Flexible Stand-Up Pouch Constructions for Dispensing Liquids	6,485,177	07-Mar- 2001	26-Nov-2002	Ampac Flexibles, LLC
Side Seal Tamper Indicating Bag	6,196,716	26-Apr- 1999	06-Mar-2001	Ampac Plastics, LLC

US-DOCS\119462898.2

<u>Title</u>	Patent Number	Filing Date	Issue Date	Registrant
High Strength Plastic Bag	6,702,460	22-Mar- 2002	09-Mar-2004	Ampac Plastics, LLC
High Strength Plastic Bag	RE40,357	13-Dec- 2004	03-Jun-2008	Ampac Plastics, LLC
Multi-Handle High Strength Plastic Bag	7,530,740	14-Mar- 2005	12-May-2009	Ampac Plastics, LLC
METHOD FOR EXTRUSION COATING A LIGHTWEIGHT WEB	7,279,198	10/16/2001	10/09/2007	PROLAMINA MIDWEST CORPORATION
METHOD FOR EXTRUSION COATING MULTIPLE WEBS	6,656,401	10/16/2001	12/02/2003	PROLAMINA MIDWEST CORPORATION

## II. Patent Applications

<u>Title</u>	Applic, Number	Filing Date	Applicant
Improved structures and method for high barrier packaging	13/800,176	3/13/2013	Coating Excellence International, LLC
Improved structures and method for high barrier packaging	13/800,116	3/13/2013	Coating Excellence International, LLC
Heat Activated Adhesives for Bag Closures	13/653,967	10/17/2012	Coating Excellence International, LLC
Method and Apparatus for Bag Closure and Sealing	14/505,160	10/2/2014	Coating Excellence International, LLC
Bag and a method of manufacturing a bag	14/227,757	3/27/2014	Coating Excellence International, LLC
Method and system for folding and sealing bags	14/099,364	12/6/2013	Coating Excellence International, LLC
Improved structures and method for high barrier packaging	14/051,913	10/11/2013	Coating Excellence International, LLC
Anti-block coating for adhesive in bag manufacture	14/925,833	10/28/2015	Coating Excellence International, LLC
Heat Activated Adhesives for Bag Closures	14/628,867	2/23/2015	Coating Excellence International, LLC
Method and System for Making a Stepped End	14/755,681	6/30/2015	Coating Excellence International, LLC
Improved Structures and Method for High Barrier Packaging	14/886,859	10/19/2015	Coating Excellence International, LLC

US-DOCS\119462898.2

PATENT

<u>Title</u>	Applic, Number	Filing Date	Applicant
Saddle bags	15/007,320	1/27/2016	Coating Excellence International, LLC
Pouch with rigid handle and supports	14/672,537	3/30/2015	AMPAC HOLDINGS LLC
Packaging container with pull tab	13/835,716	3/15/2013	AMPAC HOLDINGS, LLC
Pouch with Breakable Inner Compartment	13/801,205	3/13/2013	AMPAC HOLDINGS, LLC
Flip Top Cap	29/481,300	2/4/2014	AMPAC HOLDINGS, LLC
[Unpublished application]	29/554441	2/11/2016	AMPAC HOLDINGS, LLC
PACKAGING FILM AND METHOD OF MANUFACTURE	13/896,451	05/17/2013	PROLAMINA MIDWEST CORPORATION
PACKAGING AND METHOD OF MAKING PACKAGING	13/521,019	10/30/2012	PROLAMINA MIDWEST CORPORATION
CARBON DIOXIDE GAS PERMEABLE PACKAGING FILM	13/918,148	06/14/2013	PROLAMINA MIDWEST CORPORATION
PACKAGING FILM WITH SUPERIOR SEAL, BARRIER, AND FLEX CRACK RESISTANCE	13/918,310	06/14/2013	PROLAMINA MIDWEST CORPORATION

US-DOCS\119462898.2

**RECORDED: 12/16/2020**