505401716 03/29/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5448510

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

CONVEYING PARTY DATA

Name	Execution Date
ANTARES CAPITAL LP, AS AGENT	03/29/2019

RECEIVING PARTY DATA

Name:	PARAGON FILMS, INC.
Street Address:	3500 W. TACOMA STREET N.
City:	BROKEN ARROW
State/Country:	OKLAHOMA
Postal Code:	74102

PROPERTY NUMBERS Total: 15

Property Type	Number
Application Number:	15133349
Application Number:	14267544
Application Number:	14551673
Application Number:	14267228
Application Number:	14267375
Application Number:	13706088
Application Number:	14167580
Application Number:	13490974
Application Number:	12470238
Application Number:	12969738
Application Number:	12470265
Application Number:	15224937
Application Number:	62355799
Application Number:	62378027
Application Number:	62383118

CORRESPONDENCE DATA

Fax Number: (212)940-8776

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: 212-940-6562

Email: joanne.arnold@kattenlaw.com

Correspondent Name: JOANNE BL ARNOLD

Address Line 1: KATTEN MUCHIN ROSENMAN LLP

Address Line 2: 575 MADISON AVENUE

Address Line 4: NEW YORK, NEW YORK 10022-2585

ATTORNEY DOCKET NUMBER:	387132-00295
NAME OF SUBMITTER:	JOANNE BL ARNOLD
SIGNATURE:	/Joanne BL Arnold/
DATE SIGNED:	03/29/2019

This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 4

source=Antares Paragon Patent Releases -- EXECUTED 1#page1.tif source=Antares Paragon Patent Releases -- EXECUTED 1#page2.tif source=Antares Paragon Patent Releases -- EXECUTED 1#page3.tif source=Antares Paragon Patent Releases -- EXECUTED 1#page4.tif

PATENT RELEASE AND REASSIGNMENT

THIS PATENT RELEASE AND REASSIGNMENT is made as of March 29, 2019, by ANTARES CAPITAL LP, as Agent ("Secured Party"), in favor of Paragon Films, Inc., an Oklahoma corporation ("Grantor"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Security Agreement (as defined below) and the Guaranty and Security Agreement (as defined in the Security Agreement), as applicable.

WITNESSETH:

WHEREAS, in connection with the Guaranty and Security Agreement, Grantor executed that certain Patent Security Agreement dated as of December 9, 2016 (the "Security Agreement"), pursuant to which the Grantor granted a security interest to Secured Party in certain Patents and Patent Collateral (as defined below) as security for certain obligations owing by Grantor to Secured Party, including the Patents set forth on **Schedule 1** hereto;

WHEREAS, the Security Agreement was recorded by the United States Patent and Trademark Office on December 9, 2016, at Reel 040699, Frame 0854; and

WHEREAS, Grantor has requested that Secured Party release its security interest in the Patents and Patent Collateral and reassign any and all rights in the same to Grantor.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. Secured Party, on behalf of itself and the Lenders and the L/C Issuers, hereby terminates, cancels, releases and discharges its security interest in and Lien on all of Grantor's right, title and interest in and to the following (collectively the "Patent Collateral"):
 - (a) all of its Patents and all IP Licenses providing for the grant by or to such Grantor of any right under any Patent, including, without limitation, those referred to on **Schedule 1** hereto:
- (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing; and
- (c) all income, royalties, proceeds and Liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.
- 2. Secured Party hereby reassigns, transfers, grants and conveys to the Grantor, any and all of Secured Party's right, title and interest in and to the Patents and the Patent Collateral.
- 3. This Patent Release and Reassignment shall be governed by, and construed and interpreted in accordance with, the law of the State of New York.

[Signature Page Follows]

IN WITNESS WHEREOF, Secured Party has caused this Patent Release and Reassignment to be executed as of the day and year first above written.

ANTARES CAPITAL LP, as Agent

Ву: Name:

Name: Users Dilyon
Title: Duly Authorized Signatory

Patent Release and Reassignment

SCHEDULE I TO PATENT RELEASE AND REASSIGNMENT

Patent Registrations and Applications

Description	Application No.	Application	Publication	Publication
		Date	No./Patent No.	Date/Issue Date
Stretch Films Containing	15133349	4/20/16	20160229163	8/11/16
Random Copolymer				
Polypropylene Resins in				
Adjacent Layers of a				
Nanolayer Structure				
Stretch films containing	14267544	5/1/14	9346247	5/24/16
random copolymer				
polypropylene resins in				
adjacent layers of a				
nanolayer structure				
High Performance Cast	14551673	11/24/14	20150148492	5/28/15
Power Stretch Films With				
Enhanced Application and				
End-Use Properties				
Methods and Apparatus for	14267228	5/1/14	20140329655	11/6/14
Producing Stretch Films				
with Improved Protection				
From Tear Propagation				
Stretch Film Using a	14267375	5/1/14	20140327175	11/6/14
Multi-Manifold Die				
Method for folding film	13706088	12/5/12	8777829	7/15/14
edges				
Apparatus, Methods, and	14167580	1/29/14	20140144589	5/29/14
Compositions for				
Producing Oriented Stretch				
Film In-Process				
Method for folding film	13490974	6/7/12	8475349	7/2/13
edges				
Apparatus and method for	12470238	5/21/09	8221298	7/17/12
folding film edges				
Cast Power Stretch Films	12969738	12/16/10	20110151216	6/23/11
With Improved Load				
Containment Force				
Apparatus and method for	12470265	5/21/09	8100356	1/24/12
winding film onto a film				
roll				
Pure Layered Stretch Film	15/224937	8/1/2016		
Produced Using Single				
Pass Extrusion Resins				

Tool for Predicting Load	62/355799	6/28/2016	
Containment Force			
Stretch Hooder	62/378027	8/22/2016	
Combination			
Machine Stretch Film	62/383118	9/2/2016	
Having Structurally			
Integral Folded Edges			

PATENT REEL: 048741 FRAME: 0117

RECORDED: 03/29/2019