# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6767787

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

### **CONVEYING PARTY DATA**

Name	Execution Date
BANK OF AMERICA, N.A., AS AGENT	06/17/2021

### **RECEIVING PARTY DATA**

Name:	JINDAL FILMS AMERICAS LLC
Street Address:	411 PEGASUS PARKWAY
City:	LAGRANGE
State/Country:	GEORGIA
Postal Code:	30240

## **PROPERTY NUMBERS Total: 76**

Property Type	Number
Patent Number:	5419960
Patent Number:	5486426
Patent Number:	5662985
Patent Number:	5688556
Patent Number:	5691043
Patent Number:	5747415
Patent Number:	5776604
Patent Number:	5789123
Patent Number:	5827627
Patent Number:	5858552
Patent Number:	5888640
Patent Number:	6074762
Patent Number:	6087015
Patent Number:	6113996
Patent Number:	6248442
Patent Number:	6326068
Patent Number:	6331346
Patent Number:	6444750
Patent Number:	6472077
Patent Number:	6596379

PATENT REEL: 056616 FRAME: 0092

506720969

Property Type	Number
Patent Number:	6641914
Patent Number:	6649279
Patent Number:	6824878
Patent Number:	6863964
Patent Number:	6893722
Patent Number:	6908687
Patent Number:	6939602
Patent Number:	7288304
Patent Number:	7294380
Patent Number:	7393592
Patent Number:	7473439
Patent Number:	7537829
Patent Number:	8043674
Patent Number:	8105680
Patent Number:	8124243
Patent Number:	8129032
Patent Number:	8142604
Patent Number:	8202623
Patent Number:	8230193
Patent Number:	8349429
Patent Number:	8377845
Patent Number:	8383246
Patent Number:	8404072
Patent Number:	8455064
Patent Number:	8479478
Patent Number:	8551587
Patent Number:	8557919
Patent Number:	8663810
Patent Number:	8747969
Patent Number:	8815377
Patent Number:	8844248
Patent Number:	8871353
Patent Number:	8877325
Patent Number:	8906510
Patent Number:	8920914
Patent Number:	8980415
Patent Number:	9067391
Patent Number:	9133369

Property Type	Number
Patent Number:	9181441
Patent Number:	9346246
Patent Number:	9695306
Patent Number:	9358824
Patent Number:	9089871
Patent Number:	9284471
Application Number:	12963028
Application Number:	13551004
Application Number:	13567339
Application Number:	13599318
Application Number:	13603646
Application Number:	13669496
Application Number:	13712383
Application Number:	13867315
Application Number:	14739869
Application Number:	15545746
Application Number:	15518202
Application Number:	14438843

### **CORRESPONDENCE DATA**

**Fax Number:** (404)522-8409

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: 404-523-5300
Email: sls@phrd.com
Correspondent Name: STEVE SCHAAF

Address Line 1: PARKER, HUDSON, RAINER & DOBBS LLP Address Line 2: 303 PEACHTREE STREET, SUITE 3600

Address Line 4: ATLANTA, GEORGIA 30308

ATTORNEY DOCKET NUMBER:	2689.153
NAME OF SUBMITTER:	HARRISON J. ROBERTS
SIGNATURE:	/HJR/
DATE SIGNED:	06/17/2021
	This document serves as an Oath/Declaration (37 CFR 1.63).

### **Total Attachments: 6**

source=Release of Security Interest in Patents (Jindal)#page1.tif source=Release of Security Interest in Patents (Jindal)#page2.tif source=Release of Security Interest in Patents (Jindal)#page3.tif source=Release of Security Interest in Patents (Jindal)#page4.tif source=Release of Security Interest in Patents (Jindal)#page5.tif

source=Release of Security Interest in Patents (Jindal)#page6.tif

#### RELEASE OF SECURITY INTEREST IN PATENTS

June 17, 2021

FOR VALUE RECEIVED, the undersigned, BANK OF AMERICA, N.A., a national banking association, in its capacity as agent for itself and various financial institutions ("Agent"), hereby releases and terminates all of its liens and security interests in and to the patents and patent applications listed on Schedule A attached hereto (the "Patent Collateral"), and Agent hereby reassigns all right, title and interest (if any) that Agent may have in the Patent Collateral to JINDAL FILMS AMERICAS LLC, a Delaware limited liability company ("Assignee"), having its principal place of business at 411 Pegasus Parkway, LaGrange, Georgia 30240, without any representation or warranty by, or recourse to, Agent, arising under that certain Patent Security Agreement dated August 29, 2018, as recorded in the United States Patent and Trademark Office on September 4, 2018, at Reel No. 047570, Frame 0731 ("Patent Security Agreement"), together with the goodwill of the business symbolized by the Patent Collateral.

This Release of Security Interest in Patents (this "*Release*") is intended to operate as a release of all liens and security interests conveyed by Assignee to Agent pursuant to the terms of the Patent Security Agreement, and to reassign to Assignee all of Agent's right, title, and interest acquired pursuant to the terms of such Patent Security Agreement. Agent acknowledges that this Release may be filed with the United States Patent and Trademark Office or any other governmental office to evidence the termination and release granted by this Release.

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

9023906.v3

IN WITNESS WHEREOF, Agent has caused this Release to be signed and sealed by its duly authorized officer as of the date first written above.

BANK OF AMERICA, N.A., as Agent

Name: John Yankauskas

Title: Senior Vice President

## SCHEDULE A

# **Patents**

Patent	Patent Number	Registration Date
COATED FILMS WITH GOOD LOW TEMPERATURE SEALING PROPERTIES AN HOT TACK	5419960	May 30, 1995
A COLD SEALABLE COHESIVE POLYMER COATED POLYOLEFIN SUBSTRATE	5486426	January 23, 1996
TWO-SIDE COATED LABEL FACESTOCK	5662985	September 2, 1997
BARRIER FILMS HAVING VAPOR COATED EVOH SURFACES	5688556	November 18, 1997
UNIAXIALLY SHRINKABLE BIAXIALLY ORIENTED POLYPROPYLENE FILM AND ITS METHOD OF PREPARATION	5691043	November 25, 1997
SUBBING LAYER FOR ANTISTATIC LAYER ON DYERCEIVING ELEMENT USED IN THERMAL DYE TRANSFER	5747415	May 5, 1998
COATING FOR PRINTABLE PLASTIC FILMS	5776604	July 7, 1998
LIQUID TONER-DERIVED INK PRINTABLE LABEL	5789123	August 4, 1998
RECEIVING ELEMENT FOR LIQUID TONER- DERIVED INK	5827627	October 27, 1998
FILM STRUCTURE	5858552	January 12, 1999
METALLIZED UNIAXIALLY SHRINKABLE BIAXIALLY ORIENTED POLYPROPYLENE FILM	5888640	March 30, 1999
BLOCK RESISTANT FILM	6074762	June 13, 2000
MATTE SURFACE FILM	6087015	July 11, 2000
COMPOSITION FOR UNIAXIALLY HEAT SHRINKABLE BIAXIALLY ORIENTED POLYPROPYLENE FILM	6113996	September 5, 2000
EASY OPENING HERMETICALLY SEALED FILM	6248442	June 19, 2001
MULTI-LAYER HERMETICALLY SEALABLE FILM	6326068	December 4, 2001
INK RECEPTIVE COEXTRUDED FILM	6331346	December 18, 2001
PVOH-BASED COATING SOLUTIONS	6444750	September 3, 2002
BLOCK RESISTANT FILM	6472077	October 29, 2002
POLYMERS STABILIZED BY WATER-SOLUBLE, CATIONIC, AMINO-FUNCTIONAL POLYMER, AND PLASTIC FILM COATED WITH SAME	6596379	July 22, 2003
HDPE LABEL FILM	6641914	November 4, 2003
MONOWEB METALLIZED FILM SUITABLE FOR DIRECT SURFACE PRINTING	6649279	November 18, 2003

Patent	Patent Number	Registration Date
METHOD FOR PREPARING SEALABLE FILMS WITH SILOXANE ADDITIVES	6824878	November 30, 2004
METALLIZED MULTILAYER FILM	6863964	March 8, 2005
CATIONIC, AMINO-FUNCTIONAL, ADHESION-PROMOTING POLYMER FOR CURABLE INKS AND OTHER PLASTIC FILM COATINGS, AND PLASTIC FILM COMPRISING SUCH POLYMER	6893722	May 17, 2005
HEAT-SHRINKABLE POLYMERIC FILMS	6908687	June 21, 2005
COATING FOR THE ADHESIVE-RECEIVING SURFACE OF POLYMERIC LABELS	6939602	September 6, 2005
METALLIZED PATCH LABELS	7288304	October 30, 2007
FILM FOR LABELS THAT ARE REMOVABLE	7294380	November 13, 2007
LAMINATION GRADE COEXTRUDED HEAT- SEALABLE FILM	7393592	July 1, 2008
COATED POLYMERIC FILMS AND COATING SOLUTIONS FOR USE WITH POLYMERIC FILMS	7473439	January 6, 2009
MULTI-LAYER FILMS HAVING IMPROVED SEALING PROPERTIES	7537829	May 26, 2009
SEALABLE PACKAGING STRUCTURES AND APPLICATIONS RELATED THERETO	8043674	October 25, 2011
MULTI-LAYER SLIP FILM FOR PRINTING AND LAMINATION PROCESSES	8105680	January 31, 2012
FILMS FOR USE IN HIGH STRENGTH BAGS	8124243	February 28, 2012
COATING COMPOSITIONS, COATED SUBSTRATES AND HERMETIC SEALS MADE THEREFROM HAVING IMPROVED LOW TEMPERATURE SEALING AND HOT TACK PROPERTIES	8129032	March 6, 2012
LABELING METHOD	8142604	March 27, 2012
COATING COMPOSITIONS, COATED SUBSTRATES AND HERMETIC SEALS MADE THEREFROM HAVING IMPROVED LOW TEMPERATURE SEALING AND HOT TACK PROPERTIES	8202623	June 19, 2012
SYSTEM AND METHOD FOR RAID MANAGEMENT, REALLOCATION, AND RESTRIPPING	8230193	July 24, 2012
FILMS FOR LABELS THAT ARE REMOVABLE	8349429	January 8, 2013
COMPOSITE FILM	8377845	February 19, 2013
POLYPROPYLENE-BASED SHRINK FILMS	8383246	February 26, 2013
METALLIZED POLYMERIC FILMS	8404072	March 26, 2013
UV INKJET PRINTED SUBSTRATES	8455064	June 4, 2013
SURFACE-TREATED MULTI-LAYERED POLYMER FILM	8479478	July 9, 2013

Patent	Patent Number	Registration Date
UNIAXIALLY SHRINKABLE, BIAXIALLY ORIENTED POLYPROPYLENE FILMS	8551587	October 8, 2013
POLYMERIC FILMS AND METHOD OF MAKING SAME	8557919	October 15, 2013
MULTILAYER SHRINK FILMS, LABELS MADE THEREFROM AND USE THEREOF	8663810	March 4, 2014
COATED FILMS FOR INKJET PRINTING	8747969	June 10, 2014
MULTI-LAYER OPAQUE FILMS, ARTICLES INCLUDING SUCH FILMS, AND USES THEREOF	8815377	August 26, 2014
METHOD FOR PACKAGING ARTICLES USING CAUTERIZED FILMS TO INHIBIT TEARING	8844248	September 30, 2014
FILM COMPOSITION AND METHOD OF MAKING THE SAME	8871353	October 28, 2014
COATED FILMS	8877325	November 4, 2014
FILM COMPOSITION AND METHOD OF MAKING THE SAME	8906510	December 9, 2014
ENHANCED PROCESSING ORIENTED POLYPROPYLENE FILMS	8920914	December 30, 2014
ANTISTATIC FILMS AND METHODS TO MANUFACTURE THE SAME	8980415	March 17, 2015
COATED BIAXIALLY ORIENTED FILM VIA IN-LINE COATING PROCESS	9067391	June 30, 2015
COATED POLYMERIC FILM	9133369	September 15, 2015
COATING FOR POLYMERIC LABELS	9181441	November 10, 2015
MULTI-LAYER FILMS HAVING IMPROVED SEALING PROPERTIES	9346246	May 24, 2016
MULTILAYER SHRINK FILMS, LABELS MADE THEREFROM AND USE THEREOF	9695306	July 04, 2017
MATTE FILM HAVING A PRINTABLE POLYALKYLIMINE CONDENSATION PRODUCT	9358824	June 7, 2016
METHODS FOR MAKING COATED FILMS	9089871	July 28, 2015
FILM COATINGS BASED ON POLYALKYLIMINE CONDENSATION POLYMERS	9284471	March 15, 2016

# Patent Applications

Patent Application	Serial Number	File Date
METALLIZABLE AND METALLIZED POLYOLEFIN FILMS AND A PROCESS OF MAKING SAME	12963028	December 8, 2010
METALLIZED FILMS, PRESSURE-SENSITIVE LABEL STRUCTURES, AND METHODS OF MAKING SAME	13551004	July 17, 2012
PRINTABLE POLYPROPYLENE SLIP FILM AND LAMINATE PACKAGING	13567339	August 6, 2012
SQUEEZABLE AND CONFORMABLE ORIENTED POLYPROPYLENE LABEL	13599318	August 30, 2012
SOFT MULTI-LAYER SHRINK FILMS	13603646	September 5, 2012
SCANNER-SENSITIVE METALLIZED FILMS	13669496	November 6, 2012
SEALABLE POLYPROPYLENE FILMS WITH ENHANCED STABILITY	13712383	December 12, 2012
METALIZABLE ORIENTED POLYPROPYLENE FILMS WITH A FUNCTIONALIZED TIE LAYER MATERIAL	13867315	April 22, 2013
MULTILAYER FILM STRUCTURE, METHOD FOR MAKING SAME, AND RESIN COMPOSITION FOR MULTILAYER FILM STRUCTURE	14739869	June 15, 2015
MONOWEB BARRIER FILMS FOR COLD-SEAL APPLICATIONS	15545746	July 24, 2017
HIGH-PERFORMANCE COATED SEALANTS	15518202	April 10, 2017
COATED METALLIZED ORIENTED POLYPROPYLENE FILMS	14438843	April 27, 2015

# FOREIGN / OTHER PATENTS

Patent	<u>Number</u>	Filing Date	<u>Country</u>
MATTE FILM HAVING A PRINTABLE POLYALKYLIMINE CONDENSATION PRODUCT	PCT/US2012/035977	May 1, 2012	PCT
EPOXYLATED POLYALKYLENEIMINE FILM COATINGS	PCT/US2013/022074	January 18, 2013	PCT/US

PATENT REEL: 056616 FRAME: 0101

**RECORDED: 06/17/2021**