## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6231321

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
MARK ANDY UK LTD.	07/20/2018

#### **RECEIVING PARTY DATA**

Name:	MARK' ANDY, INC.	
Street Address:	18081 CHESTERFIELD AIRPORT ROAD	
City:	CHESTERFIELD	
State/Country:	MISSOURI	
Postal Code:	63005	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number		
Application Number:	15033198		

#### **CORRESPONDENCE DATA**

**Fax Number:** (312)463-5001

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: JPOWELL@BANNERWITCOFF.COM

Correspondent Name: BANNER WITCOFF

Address Line 1: 71 SOUTH WACKER DRIVE

Address Line 2: SUITE 3600

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	008400.00175
NAME OF SUBMITTER:	JEAN POWELL
SIGNATURE:	/JEAN POWELL/
DATE SIGNED:	08/03/2020

#### **Total Attachments: 6**

source=008400-00175-ASG#page1.tif source=008400-00175-ASG#page2.tif source=008400-00175-ASG#page3.tif source=008400-00175-ASG#page4.tif source=008400-00175-ASG#page5.tif source=008400-00175-ASG#page6.tif

> PATENT REEL: 053382 FRAME: 0162

506184582

### PATENT AND TRADEMARK ASSIGNMENT

THIS ASSIGNMENT is made by Mark Andy UK Ltd., a United Kingdom limited company ("Assignor"), and Mark' Andy, Inc., a Missouri corporation ("Assignee"), effective as of the last signature date below.

WHEREAS, Assignor and Assignee jointly own all rights, title, and interest in each of the patents and patent applications listed in the attached Exhibit A (collectively, the "Patents") and the trademarks and trademark applications listed in the attached Exhibit B, together with the goodwill of the business symbolized thereby (collectively, the "Marks");

WHEREAS, Assignor desires to transfer Assignor's entire rights, title, and interest in the Patents and the Marks, including the goodwill of the business symbolized thereby, to Assignee;

WHEREAS, Assignee desires to acquire, as the sole owner of, the entire rights, title and interest in and to the Patents and the Marks that have granted or may be granted in any country throughout the world, including the goodwill of the business symbolized thereby; and

WHEREAS, Assignor will execute and deliver or shall cause to be delivered all such transfers, assignments, conveyances, powers of attorney, assurances, declarations, and any other documents, and take all such further action necessary to confirm, effectuate, or record the assignment, as Assignee may request from time to time.

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, it is hereby agreed as follows:

- 1. Assignor assigns to Assignee its entire right, title, and interest in and to the Patents and all such inventions and improvements throughout the world, and all continuations, continuations-in-part, divisions or renewals thereof, all patents that may be granted therefrom, all reissues or extensions of such patents, and in and to any applications that have been or shall be filed in any country, and all patents or utility models of countries that may be granted therefrom, along with the right to recover for damages and profits for past and future infringements thereof.
- 2. Assignor assigns, transfers, and sells its entire right, title, and interest in and to the Marks, including all common law rights and all rights in and to the Marks and applications and registrations for the Marks, together with (1) the goodwill of the business relating to the Marks; (2) all income, royalties, and damages hereafter due or payable to Assignors with respect to the Marks, including without limitation, damages, and payments for past, present or future infringements and misappropriations of the Marks; and (3) all rights to sue for past, present and future infringements or misappropriations of the Marks
- 3. Assignor agrees to execute and deliver at the request and sole cost and expense of Assignee, all other papers, instruments, and assignments, and to perform any other reasonable acts Assignee may require in order to vest all of Assignor's rights, title, and interest in and to the Patents and the Marks to Assignee and/or provide evidence to support any of the foregoing in the event such evidence is necessary to effectuate the assignment, to the extent such evidence is in the possession or control of Assignor.

IN TESTIMONY WHEREOF, the parties have caused their respective duly authorized representatives to accept and execute this Assignment.

Mark Andy UK Ltd.	
Signature: Puly Roulemen	<b>~</b>
Name: Philip Renkemay	
Title: VP-Finance +CFD	
STATE OF MISSOURI ) ss:-	G. ANNETTE BARNES  Notary Public - Notary Seal  State of Missouri, St Charles County  Commission # 14392530  My Commission Expires Nov 25, 2018
COUNTY OF ST LOUIS	)
Subscribed and sworn to before me this2	o day of July , 2018.
SEAL	S. anto Bane
	Notary Public
My commission expires: 11-25-18	
Mark' Andy, Inc. Signature: Philip Ronkommyr Title: Chief Accounty OM	
STATE OF MISOURÎ	)
COUNTY OF ST LOOKS	)
Subscribed and sworn to before me this	<u>ර</u> day of <u>රා  </u> , 2018.
SEAL	& Unitto Blen
	Notary Public
My commission expires: 11-25-18	
	G. ANNETTE BARNES

G. ANNETTE BARNES
Notary Public - Notary Seal
State of Missourl, St Charles County
Commission # 14392530
My Commission Expires Nov 25, 2018

PATENT

**REEL: 053382 FRAME: 0164** 

# EXHIBIT A

## Patents

Ref. No	Country Name	Presstek Owner	Status	Filing Date	Patent Description
13/214,475	USA	Presstek LLC	Pending	August 22, 2011	Ablation-type lithographic printing members having exposure sensitivity and related methods
15/221,996	USA	Pressiek LLC	Pending	July 28, 2016	Lithographic imaging and printing without defects of electrostatic origin
6,006,667 5,996,498	USA	Pressiek LLC	Issued	December 28, 1999 December 7, 1999	Method of Lithographic Imaging with Reduced Debris-Generated Performance Degradation and Related Constructions
6,026,747	USA	Presstek LLC	Issued	February 22, 2000	Plate Cylinder with Dual Winding Mechanism
6,055,906	USA	Presstek LLC	Issued	May 2, 2000	Method of Preventing Electrostatic Arcing in Lithographic Printing Members
6,073,559	USA	Presstek LLC	Issued	June 13, 2000	Lithographic Imaging With Constructions Having Inorganic Olcophilic Layers
6,085,656	USA	Pressiek LLC	Issued	July 11, 2000	Method of Lithographic Imaging with Reduced Debris-Generated Performance Degradation and Related Construction
6,087,069	USA	Presstek LLC	Issued	July 11, 2000	Wet Lithographic Plate Constructions with Ceramic Protective Layers
6,095,048	USA	Pressiek LLC	fssued	August 1, 2000	Lithographic Imaging and Plate Cleaning Using Single-Pluid ink Systems
6,105,501	USA	Presstek LLC	fsstied	August 22, 2000	High Resolutions Lithographic Printing Plate Suitable for Imaging with Laser-Discharge Articles and Method (Flex Products)
6,168,903	USA	Presstek U.C	Issued	January 2, 2001	Lithographic Imaging with Reduced Power Requirements
6,182,569	USA	Presstek LLC	lssued	February 6, 2001	Laser-Imageable Printing Members and Methods for Wet Lithographic Printing
6,182,570 6,357,352 6,598,526	USA	Presstek LLC	Issued	February 6, 2001 March 19, 2002 July 29, 2003	Lithographic Printing Plates for Use With Laser Imaging Apparatus
6,186,067 6,490,975	USA	Presstek LLC	Issued	February 13, 2001 December 10, 2002	Infrared Laser-Imageable Lithographic Printing Members and Methods of Preparing and Imaging Such Printing Members
6,192,798 6,497,178	USA	Presstek LLC	Issued	February 27, 2001 December 24, 2002	Lithographic Printing Members Having Secondary Non-Ablative Layers for Use with Luser Imaging Apparatus

Ref. No	Country Name	***************	Status	Filing Date	Patent Description
6,207,349 6,300,840	USA	Pressiek LLC	ssued	March 27, 2001 October 9, 2001	Lithographic linaging With Constructions Having Mixed Organic/Inorganic Layers
6,222,577 6,482,623	LSA .	Fresstek LLC	issucci	April 24, 2001 September 17, 2002	Multiple-Beam, Diode-Pumped System
6,222,579	USA	Presstek LLC	Issued	April 24, 2001	Alignment of Laser Imaging Assembly
6,222,870	USA	Pressiek LLC	issued	April 24, 2001	Pumped Laser Dinde Assembly with Optically Coupled Heat Sink
6,279,476	USA	Pressiek LLC	sswed	August 28, 2001	Lithographic Imaging with Constructions Flaving Inorganic Oleophilic Layers
6,325,322	1.5A	Pressiek LLC	ssied	December 4, 2001	Dual Plate Winding Mechanism with Adjustable Tension Adjustment
6,348,358	USA	Pressiek LLC	sseed	February 19, 2002	Emitter Array with Individually Addressable Laser Diodes
6,352,028	USA	Presstek LLC	Issued	March 5, 2002	Wet Lithographic Imaging with Metal-Based Printing Members
6,374,738	USA	Presstek LLC	Isaned	April 23, 2002	Lithographic imaging with Non-Ablative Wei Printing Members
6,378,432 6,626,108	USA	Presstek LLC	issued	April 30, 2002 September 30, 2003	Lithographic Imaging with Metal-Based, Nou- Ablative Wet Printing Members
6,456,397	USA	Presatek LLC	Issued	September 24, 2002	Method and Apparatus for Digital Imaging with Reduced Periodic Artifacts Using Stochastic Masks
6,457,410	USA	Presstek J.C	Esned	October 1,2002	Method and Apparatus for Magnetically Clamping Printing Plates and the Like
6,484.637	USA	Pressiek LLC	Issued	November 26, 2002	Lithographic Imaging With Printing Members having Enhanced-Performance Imaging Layers
6,539,859	USA	Pressiek CLC	Issued	April 1, 2003	Multicolor Printing Press
6,688,227	USA	Pressiek CLC	Issued	February 10, 2004	Magnetic Plate-Retention System
8,715,421	U.S.A	Pressiek LC	izaued	April 6, 2004	Transfer Imaging with Metal-Based Receivers
6,810,054	USA	Presstek LLC	Issued	October 26, 2004	Mode-Limiting Diode Laser Structure

Ref. No	Country Name	Presstek Owner	Status	Filing Date	Patent Description
6,868,608	l/SA	Pressiek LLC	Issued	March 22, 2005	Printing Plate Handling with Thermal Tensioning
6,900,826	E.S.A.	Pressiek LC	Issued	May 31, 2005	Multiple Resolution Helical Imaging System And Method
6,947,153	OSA	Pressiek LLC	Issued	September 20, 2068	Method and Apparatus for Optimized Image Processing
7,073,440	USA	Presstok ELC	ssped	July 11, 2006	Wet Printing with Printing Members Having Solubility-Transition Layers
7,078,152	J.SSA	Presstek LLC	ssued	July 18, 2006	Lithographic Printing with Printing Members Baving Plasma Polymer Layers
7,205,091	USA	Presstek LLC	assued	April 17, 2007	Lithographic Printing with Printing Members Having Prime Cost Layers
7,351,517	VS X	Pressiek U.C	Issued	April 1, 2008	Lithographic Printing With Printing Member Having Metal And Plasma-Polymer Composite Layers
7,525,562		Prosstek LLC	Issued	April 28, 2009	Graphic Arts Laser Imaging With Reduced- Length Laser Cavities And Improved Performance
7,608,388	USA	Pressiek LLC	Issued	October 27, 2909	Inkjet-Imageable Lithographic Printing Members And Methods of Preparing And Imaging Them
8,173,346	ISA.	Pressios LLC	Issued	May 8, 2012	Printing Member Having Permeability Transition Layers and Related Methods
8,198,016	USA	Pressiek LLC	Issued	June 12, 2012	Lithographic Imaging with Printing Members Having Hydrophilic, Surfactant Cransining Top Layer
8,685,623		Pressiek LLC	Seited	April 1, 7014	Lithographic imaging and printing without defects of electrostatic origin
8,967,043	USA	Presstck LLC	issued	March 3, 2015	Ablation-type lithographic printing members having improved exposure sensitivity and related methods
9,387,659	10 to	Presstek LLC	lesued	July 12, 2016	Ablation-type lithographic printing members having improved exposure sensitivity and related methods
9,387,660		Presstek LLC	issued	July 12, 2016	Ablation-type lithographic printing members having improved shelf life and related methods
US11/23130 EP2531333	European Patent Office; WIPO	Presitek LLC	Issued	Pebruary 10, 2010	Lithographic imaging and printing without defects of electrostatic origin
EP2709846	European Patent Office	Pressiek U.C	issued	April 25, 2012	Ablation-type lithographic printing members having improved exposure sensitivity and related methods

Ref. No	Country Name	Pressick Owner	Status	Filing Date	Patent Description
13774263.1	European Patent Office	Presstek LLC	Issued	August 22, 2013	Ablation-type lithographic printing members having improved shelf life and related methods
15/033,198	USA	Anocul Corporation	Pending	April 39, 2016	Lithographic printing plate procursors and coating
EP14857)14-4	European Patent Office	Anocail Corporation	Pending	October 24, 2014	Lithographic printing plate precursors, coating compositions, and methods
				0.000000.000.000.000.000	

PATENT REEL: 053382 FRAME: 0168

**RECORDED: 08/03/2020**