505602053 08/01/2019 PATENT ASSIGNMENT COVER SHEET

NEW ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:

EPAS ID: PAT5648853

NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY DA	ATA			
		Name	Execution Date	
JET PRODUCTS, LLC			06/25/2019	
RECEIVING PARTY DA	ГА			
Name:	MITEK HOLI	KHOLDINGS, INC.		
Street Address:	802 WEST S	EST STREET		
City:	WILMINGTC	N		
State/Country:	DELAWARE			
Postal Code:	19801			
PROPERTY NUMBERS	Total: 9			
Property Type		Number		
Patent Number:	1022	7259		
Patent Number:	1016	7232		
Patent Number:		7231		
Patent Number:		7230		
Application Number: 6		2517		
		2545		
		6723		
Application Number:	1621	1035		
Application Number:	1623	5444		
L	I			
CORRESPONDENCE DA	ΑΤΑ			
Fax Number:	(314)	863-9388		
-		e-mail address first; if that is uns	*	
<i>Using a tax number, it p</i> Phone:	-	nat is unsuccessful, it will be sen 163 0800	u via US Mali.	
Email:		314.863.0800 stl.uspatents@stinson.com		
Correspondent Name:		STINSON LLP		
Address Line 1:		7700 FORSYTH BLVD., SUITE 1100		
Address Line 1:		ST. LOUIS, MISSOURI 63105		
ATTORNEY DOCKET NUMBER:		MLP 7977.US (AXJ)		
NAME OF SUBMITTER:		ANITA JURIC		

SIGNATURE:	/anita juric/			
DATE SIGNED:	08/01/2019			
Total Attachments: 5				
source=PATENT & PATENT APPLICATION ASSIGNMENT#page1.tif				
source=PATENT & PATENT APPLICATION ASSIGNMENT#page2.tif				
source=PATENT & PATENT APPLICATION ASSIGNMENT#page3.tif				
source=PATENT & PATENT APPLICATION ASSIGNMENT#page4.tif				
source=PATENT & PATENT APPLICATION ASSIGNMENT#page5.tif				

PATENT AND PATENT APPLICATION ASSIGNMENT

1. WHEREAS, JET PRODUCTS, LLC of Houston, Texas, a limited liability company duly organized and existing under and by virtue of the laws of the State of Delaware (hereinafter referred to as Assignor), is the owner of the entire right, title, and interest in and to certain letters patent of the United States and the inventions disclosed therein; and to certain applications for letters patent and the inventions disclosed therein; and

2. **WHEREAS**, MITEK HOLDINGS, INC. of Wilmington, Delaware, a corporation duly organized and existing under and by virtue of the laws of the State of Delaware (hereinafter referred to as Assignee), is desirous of acquiring said right, title, and interest of Assignor;

3. **NOW, THEREFORE**, in consideration of good and valuable consideration by Assignee to Assignor in hand paid, receipt of all of which is hereby acknowledged, Assignor has agreed to and does hereby sell, assign and transfer unto Assignee, its successors and assigns, all of Assignor's right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to said letters patent and all reissues thereof and reexamination certificates therefor, and the inventions disclosed therein, including Assignor's full right to sue for and recover all damages recoverable from past infringements of said letters patent; including specifically, without limiting the generality of the foregoing, the United States patents listed below; and Assignor has further agreed to and does hereby sell, assign and transfer unto Assignee, its successors and assigns, all of Assignor's right, title and interest in and throughout the United States of America (including its territories and dependencies) and all countries foreign thereto, in and to said inventions, said applications for letters patent, any other applications (including provisional, non-provisional, divisional, continuing, or reissue application) based in whole or in part on said applications or in whole or in part on said inventions, any foreign applications based in whole or in part on any of the aforesaid

PATENT REEL: 049935 FRAME: 0350

1

applications or in whole or in part on said inventions, and any and all patents (including extensions thereof) of any country which have been or may be granted on any of the aforesaid applications or on said inventions or any part thereof; including, specifically, without limiting the generality of the foregoing, the applications for letters patent listed below.

4. **TO BE HELD AND ENJOYED BY** Assignee, its successors and assigns, to the full ends of the respective terms full for which said patents have been or may be granted, as fully and entirely as the same would have been held and enjoyed by Assignor had this sale and assignment not been made.

5. **AND** Assignor hereby authorizes and requests the Director of the United States Patent and Trademark Office of the United States of America or any other relevant authority to issue any and all patents which may be granted upon said patent applications to Assignee, its successors and assigns.

6. **AND** Assignor hereby agrees to execute without further consideration any further lawful documents and any further assurances, and any provisional, non-provisional, divisional, continuing, reissue or other applications for patents of any country, that may be deemed necessary by said Assignee, its successors or assigns fully to secure its interest as aforesaid in and to said inventions or any part thereof, and in and to said several patents or any of them.

7. **AND** Assignor covenants that Assignor has granted no right or license to make, use or sell said inventions to anyone except said Assignee, that prior to the execution of this deed, Assignor's right, title, and interest in said inventions has not been otherwise encumbered, and that Assignor has not executed and will not execute any instrument in conflict herewith.

PATENT REEL: 049935 FRAME: 0351

2

8. THE UNITED STATES PATENTS ARE AS FO	FOLLOWS:
--	----------

Patent No.	Issue Date	Inventor	Title
10,227,259	03/12/2019	James Allen Wambaugh	ULTRA STABLE
		Brett Rochner	CEMENTITIOUS
			CONSTRUCTION
			MATERIAL
			FORMULATION
10,167,232	01/01/2019	James Allen Wambaugh	PROCESS FOR MAKING
		Brett Rochner	AN ULTRA STABLE
			CEMENTITIOUS
			CONSTRUCTION
			MATERIAL
10,167,231	01/01/2019	James Allen Wambaugh	PROCESS FOR MAKING
		Brett Rochner	ULTRA STABLE TILE
			BACKER BOARD
10,167,230	01/01/2019	James Allen Wambaugh	ULTRA STABLE TILE
		Brett Rochner	BACKER BOARD
			FORMULATION
8,959,861	02/24/2015	James Allen Wambaugh	SEAM FREE WATER
		Brett Rochner	IMPERMEABLE
			CONSTRUCTION
			MATERIALS
			PROVIDING NON-
			TOXIC
			INSTALLATIONS
7,998,547	08/16/2011	Michael E. Feigin	MAGNESIUM OXIDE-
		Tak Sing Choi	BASED
			CONSTRUCTION
			BOARD
7,867,597	01/11/2011	Michael E. Feigin	CONSTRUCTION
		John Wayne Wisenbaker, Jr.	BOARD WITH
		James Allen Wambaugh	CARBONATE
7,255,907	08/14/2007	Michael E. Feigin	MAGNESIUM OXIDE-
		Tak Sing Choi	BASED
			CONSTRUCTION
			BOARD

Application No.	Filing Date	Inventor	Title
U.S. Serial No.	11/07/17	James A. Wambaugh	PROCESS FOR MAKING
62/582,517		Brett Rochner	A CEMENTITIOUS
02/302,317			CONSTRUCTION
			MATERIAL
U.S. Serial No.	11/07/17	James A. Wambaugh	CEMENTITIOUS
62/582,545		Brett Rochner	CONSTRUCTION
02/302,343		Brea Roemier	MATERIAL
U.S. Serial No.	12/11/2018	James A. Wambaugh	METHOD TO MAKE
16/216,723	12/11/2010	Brett Rochner	ULTRA STABLE
10/210,725			STRUCTURAL
			LAMINATE
U.S. Serial No.	12/05/2018	James A. Wambaugh	BUILDING WITH
16/211,035	12/05/2010	Brett Rochner	ULTRA STABLE
10/211,055			CEMENTITIOUS
			MATERIAL
			FORMULATION
U.S. Serial No.	12/28/2018	James A. Wambaugh	ULTRA STABLE
16/235,444	12/20/2010	Brett Rochner	CEMENTITIOUS
10/233,111			MATERIAL
			FORMULATION,
			PROCESSS FOR ITS
			MAKING, AND ULTRA
			STABLE TILE BACKER
			BOARD
			FORMULATION AND
			PROCESSSES FOR ITS
			MAKING
International	12/28/2018	James A. Wambaugh	ULTRA STABLE
Application No.		Brett Rochner	CEMENTITIOUS
PCT/US2018/0			MATERIAL
67796			FORMULATION,
			PROCESSS FOR ITS
			MAKING, AND ULTRA
			STABLE TILE BACKER
			BOARD
			FORMULATION AND
			PROCESSSES FOR ITS
			MAKING

9. THE APPLICATIONS FOR LETTERS PATENT ARE AS FOLLOWS:

10. **IN WITNESS WHEREOF**, Assignor has caused these presents to be executed by its officers thereunto duly authorized and its corporate seal to be affixed this 25th day of June, 2019.

JET PRODUCTS, LLC

By V ____ Presid Title/ Date 6/25/2019 ___

CORE/3512456.1964/153027321.1

RECORDED: 08/01/2019

PATENT REEL: 049935 FRAME: 0354