PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8364034

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FT SYNTHETICS, INC.	12/15/2023

RECEIVING PARTY DATA

Name:	BMIC LLC
Street Address:	2600 SINGLETON BLVD.
City:	DALLAS
State/Country:	TEXAS
Postal Code:	75212

PROPERTY NUMBERS Total: 13

Property Type	Number
PCT Number:	US2023077633
Application Number:	17665299
Application Number:	29840521
Application Number:	29840529
Application Number:	29841407
Patent Number:	11542711
Patent Number:	11767674
Application Number:	18463860
Application Number:	18477194
Patent Number:	11787162
Application Number:	18479553
Application Number:	17211666
Application Number:	18480325

CORRESPONDENCE DATA

Fax Number: (973)301-8410

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: 9733607900

Email: NJDOCKET@GTLAW.COM
Correspondent Name: GREENBERG TRAURIG, LLP

Address Line 1: 500 CAMPUS DRIVE

PATENT

REEL: 066025 FRAME: 0121

508316841

Address Line 2: SUIT	TE 400				
Address Line 4: FLO	RHAM PARK, NEW JERSEY 07932				
ATTORNEY DOCKET NUMBER:	188243-010000				
NAME OF SUBMITTER:	CHRISTINE LUCAS				
SIGNATURE:	/Christine Lucas/				
DATE SIGNED:	01/04/2024				
Total Attachments: 7					
source=FT_BMIC_assign#page1.tif					
source=FT_BMIC_assign#page2.tif					
source=FT_BMIC_assign#page3.tif					
source=FT_BMIC_assign#page4.tif					
source=FT_BMIC_assign#page5.tif					
source=FT_BMIC_assign#page6.tif					
source=FT_BMIC_assign#page7.tif					

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment") is entered into as of December 15, 2023 (the "Effective Date") by and between FT Synthetics, Inc. ("Transferor"), and BMIC LLC ("Transferee").

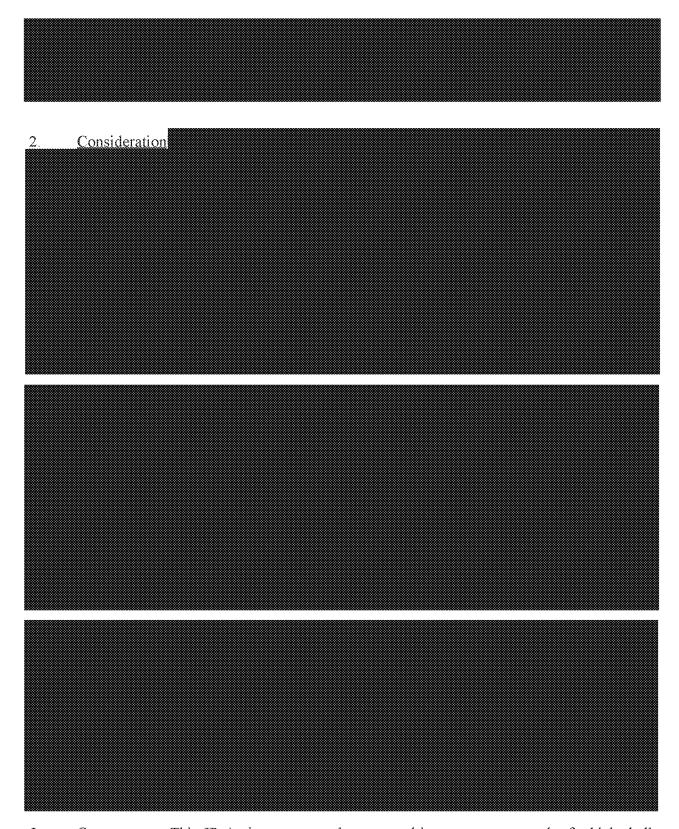
WHEREAS, Transferee, a company organized and existing under the laws of the state of Delaware, and having its principal place of business at 2600 Singleton Blvd., Dallas, Texas 75212, desires to acquire the entire interest in Assigned IP (as defined below).

WHEREAS, Transferor, a company organized and existing under the laws of Canada desires to assign the entire interest in the Assigned IP (as defined below).

NOW THEREFORE, in consideration of these premises and of the covenants herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Transferor and Transferee agree as follows:

1. Assignment.

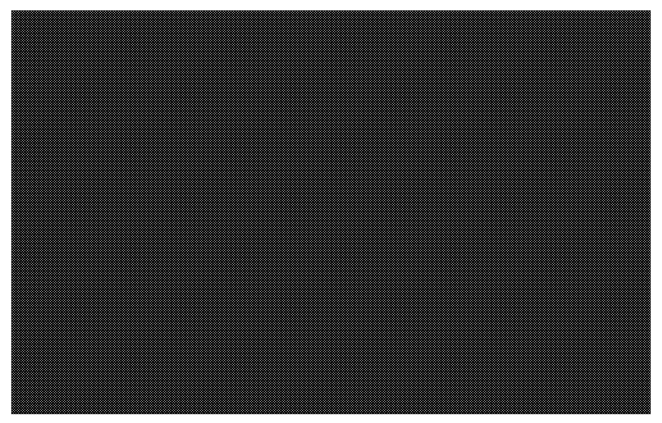
(a) Transferor here ownership of and all of Transf applications identified in Extrenewal, substitute, reissue, or country	hibit A and any o	nd interest in and to continuation, conti	o any (i) patents a nuation-in-part, d	nd patent ivisional,
	that are owned by T	Fransferor (collectiv	vely, the " Assigne o	I IP ").



5. <u>Counterparts</u> This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail or other means of

2

electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.



[SIGNATURE PAGE FOLLOWS]

3

IN WITNESS WHEREOF, Transferor has duly executed and delivered this IP Assignment as of the Effective Date.

FT SYNTHETICS, INC.

By: / Matthew Loncar
Name: Matthew Loncar
Title: Senior Vice President
Business Affairs, General
Counsel & Secretary

DocuSigned by:

AGREED TO AND ACCEPTED:

BMIC LLC

By: / Joshua Malino
Name: Joshua Malino

Title: Assistant Secretary

$\underline{\mathbf{EXHIBIT}\,\mathbf{A}}$

Title	Inventors	Countr y	Filed Date	Application No.	Grant Date	Grant No.
EMBOSSED ROOFING MEMBRANE AND ASSOCIATED ROOFING SYSTEM	Gurpreet Singh SANDHAR, Sahar KHEDRI, Janany KUGATHASAN	Patent Cooper ation Treaty	10/24/23	PCT/US23/77633		
EMBOSSED NON-WOVEN FABRIC FOR UNDERLAYMENTS	Gurpreet Singh SANDHAR, Sahar KHEDRI, Martin SIU, Carissa SCHOLES	Patent Cooper ation Treaty	08/17/21	PCT/CA21/51139		
EMBOSSED FLEECE MATERIALS FOR ROOFING UNDERLAYMENTS	Gurpreet Singh SANDHAR, Sahar KHEDRI	Canada	01/27/23	3,187,844		
EMBOSSED FLEECE MATERIALS FOR ROOFING UNDERLAYMENTS	Gurpreet Singh SANDHAR, Sahar KHEDRI	China	01/30/23	202310101084.7		
EMBOSSED FLEECE MATERIALS FOR ROOFING UNDERLAYMENTS	Gurpreet Singh SANDHAR, Sahar KHEDRI	India	01/28/23	202344005686		
EMBOSSED FLEECE MATERIALS FOR ROOFING UNDERLAYMENTS	Gurpreet Singh SANDHAR, Sahar KHEDRI	United States of America	02/04/22	17/665,299		
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	Canada	02/04/15	2,938,005	08/03/21	2,938,005
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	China	02/04/15	201580006932.X	03/27/20	ZL201580006932.X
A ROOFING MEMBRANE COMPRISING SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES	Gurpreet Singh SANDHAR	China	02/04/15	201911360854.X		

5

Title	Inventors	Countr	Filed Date	Application No.	Grant Date	Grant No.
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	India	02/04/15	201617025374	09/13/22	406523
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	India	02/04/15	202018012305	11/03/23	465776
BUILDING FABRIC	Gurpreet Singh SANDHAR	United States of America	05/30/22	29/840,521		
BUILDING FABRIC	Gurpreet Singh SANDHAR	United States of America	05/30/22	29/840,529		
ENGRAVED ROLLER	Gurpreet Singh SANDHAR	United States of America	06/06/22	29/841,407		
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	United States of America	12/06/19	16/706,137	01/03/23	11,542,711
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	United States of America	12/02/22	18/061,366	09/26/23	11,767,674
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	United States of America	09/08/23	18/463,860		
SYNTHETIC FABRIC HAVING SLIP RESISTANT PROPERTIES AND METHOD OF MAKING SAME	Gurpreet Singh SANDHAR	United States of America	09/28/23	18/477,194		
ROOFING UNDERLAYMENT	Gurpreet Singh SANDHAR,	Canada	11/29/18	3,118,212		

RECORDED: 01/04/2024

Title	Inventors	Countr y	Filed Date	Application No.	Grant Date	Grant No.
	Sahar KHEDRI, Kenneth Russell ROBSON					
ROOFING UNDERLAYMENT	Gurpreet Singh SANDHAR, Sahar KHEDRI, Kenneth Russell ROBSON	United States of America	11/29/18	17/297,856	10/17/23	11,787,162
ROOFING UNDERLAYMENT	Gurpreet Singh SANDHAR, Sahar KHEDRI, Kenneth Russell ROBSON	United States of America	10/02/23	18/479,553		
FIRE-RESISTANT MULTI-LAYER MEMBRANE	Gurpreet Singh SANDHAR, Sahar KHEDRI	Canada	03/24/21	3,113,191		
METHOD OF MANUFACTURING FIRE-RESISTANT MULTI-LAYER MEMBRANES	Gurpreet Singh SANDHAR, Sahar KHEDRI, Hyunbee KIM	Patent Cooper ation Treaty	07/19/21	PCT/CA21/50998		
FIRE-RESISTANT MULTI-LAYER MEMBRANE	Gurpreet Singh SANDHAR, Sahar KHEDRI	United States of America	03/24/21	17/211,666		
FIRE-RESISTANT MULTI-LAYER MEMBRANE	Gurpreet Singh SANDHAR, Sahar KHEDRI	United States of America	10/03/23	18/480,325		

7