PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8183452

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CREATEME TECHNOLOGIES LLC	09/21/2023

RECEIVING PARTY DATA

Name:	CREATEME TECHNOLOGIES INC.
Street Address:	6701 MOWRY AVENUE,
City:	NEWARK
State/Country:	CALIFORNIA
Postal Code:	94560

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	11632995	

CORRESPONDENCE DATA

Fax Number:

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: 5122009737

Email: npasarya@mooreiplaw.com

Correspondent Name: CREATEME TECHNOLOGIES C/O MOORE IP LAW

Address Line 1: 13359 N HWY 183, #406-243 **Address Line 4:** AUSTIN, TEXAS 78750

ATTORNEY DOCKET NUMBER:	CRME/0062US (128111)
NAME OF SUBMITTER:	NISHI PASARYA
SIGNATURE:	/Nishi Pasarya/
DATE SIGNED:	09/22/2023

Total Attachments: 7

source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page1.tif source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page2.tif source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page3.tif source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page4.tif source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page5.tif source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page6.tif

PATENT 508136273 REEL: 064998 FRAME: 0237

source=Assignment_CreateMe Technologies Inc 09-21-2023_SIGNED#page7.tif

ASSIGNMENT FOR PATENTS AND APPLICATIONS FOR PATENT

WHEREAS: CreateMe Technologies LLC, a limited liability company incorporated in the State of Delaware, having a place of business at 54 Howard Street, 3rd floor, New York, New York 10013 (hereinafter referred to as Assignor), has certain property rights in certain applications and inventions as listed in Schedule A, the contents of which are incorporated by reference; and

WHEREAS, CreateMe Technologies Inc., a Delaware corporation with a registered address of 6701 Mowry Avenue, Newark, CA 94560 (hereinafter referred to as Assignee), is desirous of acquiring the entire right, title and interest in and to said applications (hereinafter referred to as Applications), and the inventions disclosed therein (hereinafter referred to as Inventions), and in and to all embodiments of the Inventions, heretofore conceived, made or discovered by said Assignor, and in and to any and all patents, inventor's certificates and other forms of protection (hereinafter referred to as Patents) thereon granted in any and all countries and groups of countries.

NOW, THEREFORE, in consideration of good and valuable consideration acknowledged by said Assignor to have been received in full from said Assignee:

- 1. Said Assignor hereby sells, assigns, transfers and conveys to Assignee the full and exclusive right, title and interest (a) in and to said Applications and said Inventions; (b) in and to all rights to apply for patents on said Inventions in any and all countries pursuant to the International Convention for the Protection of Industrial Property or otherwise: (c) in and to any and all Applications filed and any and all Patents granted on said Inventions in any and all countries and groups of countries, including each and every Application filed and each and every Patent granted on any application which is a conventional, divisional, substitution, or continuation of said Applications; and (d) in and to each and every reissue or extension of any of said Patents.
- 2. Said Assignor hereby covenants and agrees to cooperate with said Assignee to enable said Assignee to enjoy to the fullest extent the right, title and interest to said Inventions herein conveyed in any and all countries and groups of countries. Such cooperation by said Assignor shall include prompt production of pertinent facts and documents, giving testimony, execution of petitions, oaths, specifications, declarations or other papers, and other assistance all to the extent deemed necessary or desirable by said Assignee (a) for perfecting in said Assignee the rights, titles and interests herein conveyed; (b) for prosecuting any of said applications; (c) for filing and prosecuting substitute, conventional, divisional, continuation or additional applications covering said Invention; (d) for filing and prosecuting applications for reissuance of any of said Patents; (e) for interference or other priority proceedings involving said Inventions; and (f) for legal proceedings involving said Inventions and any application therefore and any Patents granted thereon, including without limitation opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions and court actions; provided, however, that the expense incurred by said Assignor in providing such cooperation shall be paid for by said Assignee.
- 3. The term and covenants of this agreement shall inure to the benefit of said Assignee, its successors, assigns and other legal representatives, and shall be binding upon said Assignor, their respective heirs, legal representatives and assigns.

ASSIGNMENT

- 4. Said Assignor hereby warrants and represents that they have not entered and will not enter into any assignment, contract, or understanding in conflict herewith.
- 5. In the event that the filing dates and/or Application Nos. of said Inventions and/or Applications are not entered in Schedule A at the time Assignor executes this document, and if such information is deemed necessary, Assignor hereby authorizes and directs ASSIGNEE to insert the filing dates and/or Application Nos. in Schedule A.

IN WITNESS WHEREOF, I/we have executed and delivered this instrument to said Assignee on the dates indicated below.

Date

Cam Mycrs
----25931F58EBB846D.

9/21/2023 | 12:39 **PM PDT**

Thomas C.K. Myers Founder & CEO

CreateMe Technologies, LLC

ASSIGNMENT

111.54	7771.8		41108848 NO. 651 NO.
**	SYSTEM & METHOD FOR PACKAGING ARTICLES TO BE EMBROIDERED	11,198,963	107136-1219022-000110US
2	SYSTEM & METHOD FOR PACKAGING ARTICLES TO BE EMBROIDERED	11,713,527	107136-1246224-000120US
3	AUTOMATED GARMENT MANUFACTURING USING ADHESIVE BONDING	17/535,464	CRME-0013US
4	S&M FOR PROVIDING A SIMULATED VISUALIZATION OF PRODUCTS PERSONALIZED WITH USER SELECTED ART	11,663,797	107136-1242128-001800US
5	S&M FOR PROVIDING A SIMULATED VISUALIZATION OF PRODUCTS PERSONALIZED WITH USER SELECTED ART	11,620,802	197136-1311763-001816US
5	TRACKING APPAREL ITEMS USING DISTRIBUTED LEDGERS	11,374,756	107136-1242127-001700US
7	TRACKING APPAREL ITEMS USING DISTRIBUTED LEDGERS	11,664,991	107136-1328043-001710US
8	PERSONALIZATION VENDING KIOSK	11,161,353	107136-1242125-001600US
9	PERSONALIZATION VENDING KIOSK.	11,413,882	107136-1261641-00161 0 US
10	PERSONALIZATION VENDING KIOSK	11,491,805	107136-1331333-001620US
11	GARMENT PERSONALIZATION WITH AUTONOMOUS ROBOTS	13,254,154	CRME/0002US (120614)
1.2	GARMENT PERSONALIZATION WITH AUTONOMOUS ROBOTS	13,472,211	CRME/0002USD01 (125663)
13	GARMENT PERSONALIZATION WITH AUTONOMOUS ROBOTS	11,491,812	CRME/0002USD02 (124978)
14	S&M FOR DETERMINING JOINDER LOCATIONS FOR ASSEMBLY OF GARMENTS	11,203,826	CM21-1001US
15	S&M FOR DETERMINING A DISCRETE NUMBER OF SELECTED WORKPIECES	11,267,127	CRE1P001
16	S&M FOR DETERMINING A DISCRETE NUMBER OF SELECTED WORKPIECES	11,613,020	C328-0003USC1
17	PACKAGING FOR RETAINING ARTICLES TO BE PERSONALIZED	11,312,537	107136-1256387-001900US
18	PACKAGING FOR RETAINING ARTICLES TO BE PERSONALIZED	11,492,176	197136-1311757-001916US
19	AUTOMATED INSPECTION MEASUREMENT IN GARMENT MANUFACTURING	17/566,490	C328 - 9907US

ASSIGNMENT

	mu		41 108 SEY BOX KET NO.
20	AUTOMATED INSPECTION MEASUREMENT IN GARMENT MANUFACTURING	11,668,656	C328-0007USC1
21	HEM FORMATION FOR AUTOMATED GARMENT MANUFACTURE	17/566,512	C328-000%US
22	HEM FORMATION FOR AUTOMATED GARMENT MANUFACTURE	17/988,662	C328-0008USC1
23	TOOL FOR SUPPORTING A WORKPIECE ON AN EMBROIDERY MACHINE	11,401,642	C328-0005US
24	S&M FOR SIMULTANEOUSLY MOVING OBJECTS BETWEEN MULTIPLE LOCATIONS	11,413,891	CRME/0004USP01 (1224 5 4)
25	REMOVABLE CASING FOR ROBOTIC SYSTEMS	11,398,170	CRME/0006US
26	REMOVABLE CASING FOR ROBOTIC SYSTEMS	11,501,673	CRME/0006USC01 (126610)
27	S&M FOR AUTOMATED JOINING OF FABRIC PIECES	11,686,028	CM21-1002US
28	CONVEYOR WITH CONFIGURABLE THREE- DIMENSIONAL TOPOGRAPHY	11,666,109	C328-0010US
29	APPARATUS TO MANUFACTURE A GARMENT FROM A SINGLE WEB	11,439,195	CRME/0010US (125660)
30	GARMENT ASSEMBLY SYSTEM	11,690,422	CRME/0011US (125661)
31	CONTINUOUS INLINE FABRIC JOINING	11,730,219	CRME/0012US
32	FABRIC JOINING USING DISCONTINUOUS ADHESIVE SEAMS	17/710,843	CRME-0013USP01
33	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING CYCLOALKENE ADHESIVES	11,730,217	CRME/0014US
34	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING CYCLOALKENE ADHESIVES	11,655,397	CRME/0057US
35	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING THIOESTER ADHESIVES	11,713,405	CRME/0058US
36	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING THIOESTER ADHESIVES	11,629,272	CRME/0059US (128108)
37	THIOESTER ADMESIVES FOR APPAREL PRODUCTS	11,730,215	CRME/0060US
38	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING DISULFIDE ADHESIVES	11,653,709	CRME/0061US
39	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING DISULFIDE ADHESIVES	11,632,995	CRME/0062US (128111)

ASSIGNMENT

Page 4 of 7

	111.18		
40	DISULFIDE ADHESIVES FOR APPAREL PRODUCTS	17/810,279	CRME/0063US
41	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING BORONATE ADHESIVES	11,732,159	CRME/0064US
42	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING BORONATE ADHESIVES	11,634,616	CRME/0065US (128114)
43	BORONATE ADHESIVES FOR APPAREL PRODUCTS	11,712,873	CRME/0066US (128115)
44	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING IMINE ADRESIVES	11,542,413	CRME/0067US
45	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING IMINE ADRESIVES	17/810,296	CRME/0068US
46	IMINE ADHESIVES FOR APPAREL PRODUCTS	17/810,212	CRME/0069US
47	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING SHAPE MEMORY ADHESIVES	11,692,111	CRME/0070US
48	METHODS OF ASSEMBLING APPAREL PRODUCTS HAVING SHAPE MEMORY ADHESIVES	17/810,239	CRME/0071US
49	SHAPE MEMORY ADHESIVES FOR APPAREL PRODUCTS	11,752,234	CRME/0072US
50	METHODS OF DISASSEMBLING APPAREL PRODUCTS HAVING CYCLODEXTRIN-AZOBENZENE ADHESIVES	11,542,412	CRME/0073US
51	CYCLODEXTRIN-AZOBENZENE ADRESIVES FOR APPAREL PRODUCTS	11,530,340	CRME-0075US
52	M&S FOR 3D FOLDING OF GARMENTS AND OTHER ARTICLES	11,512,423	CRME/0031US (126055)
53	VISION SYSTEMS AND METHODS FOR LOCATING FIDUCIALS IN MANUFACTURING FABRIC ARTICLES	11,566,368	CRME/0032US (126060)
54	SINGLE AND DUAL PARALLEL WEBLINE ASSEMBLY	17/835,164	CRME/0033US
55	CONVERTING DRAWN PATHS INTO AN EMBROIDERY MACHINE FILE	11,725,319	CRME/0035US
56	NEEDLE POINT PATH EDITING	17/840,733	CRME/0052US (127680)
57	COMPOSITE PROCEDURE EDITOR	11,473,229	CRME/0053US (127681)
58	EMBROIDERY COMPOSITE ACTION CATALOG AND SYSTEMS AND METHODS OF SEARCHING THE SAME	11,475,016	CRME/0054US (127682)
59	USING FRAMES TO ASSEMBLE A FABRIC ARTICLE	17/848,296	CRME/0044US
		L	L.

ASSIGNMENT

Page 5 of 7

	TH LA	483 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ATTORNS V BOJEKS I NO.
60	DRYING AND CURING HEATING SYSTEMS	11,624,147	CRME/0055US (127921)
61	SYSTEM & METHOD FOR THERMAL -VISUAL SERVOING	11,485,149	CM22-1001US
62	SYSTEMS AND METHODS OF APPAREL MANUFACTURING USING ADHESIVE BONDING (LVMH APPLICATION)	18/131,101	CRME-0056US
63	MODULAR TILE FOR AUTONOMOUS GUIDED VEHICLE PACTORY NAVIGATION	17/491,320	C328-0006US
64	S&M FOR LOCATING MOBILE ROBOTS FOR MANUFACTURING GARMENT	17/592,207	CM21-1003US
65	STABILIZER COATING FOR MACHINE EMBROIDERING	17/364,666	CRME/0003US (120808)
66	APPARATUS AND METHOD FOR BINDING FABRICS	17/364,624	C328 - 0004US
67	S&M FOR SIMULTANEOUSLY MOVING OBJECTS BETWEEN MULTIPLE LOCATIONS	17/837,493	CRME/0004USD01 (128091)
68	DRYING AND CURING SYSTEMS	17/845,371	CRME/0034US
69	EMBROIDERY PACKAGING	29/760,981	107136-1222574-001200US
70	EMBROIDERY PACKAGING	29/760,983	107136-1222576-001400US
71.	DIRECT-TO-GARMET PACKAGING	29/760,625	107136-1222566-000500US
		29/761,859	
72	EMBROIDERY PACKAGING	D969,601	107136-1222568-000600US
73	EMBROIDERY PACKAGING	29/761,860	107136-1222569-000700US
74	EMBROIDERY PACKAGING	29/761,861	107136-1222570-000800US
		29/761,863	
75	EMBROIDERY PACKAGING	D951,086	107136-1222571-000900US
		29/761,865	
76	EMBROIDERY PACKAGING	D951,087	107136-1222572-001000US
77	EMBROIDERY PACKAGING	29/760,978	107136-1222573-001100US
78	EMBROIDERY PACKAGING	29/760,981	107136-1222574-001200US

ASSIGNMENT

Page 6 of 7

	11.1.1	499.00	\$1.10 R \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
79	EMBROIDERY PACKAGING	29/760,982	107136-1222575-001300US
80	DIRECT-TO-GARMET PACKAGING	29/760,619	107136-1222562-000400US
81	EMBROIDERY PACKAGING	29/759,694	107136-1222561-000300US
82	EMBROIDERY PACKAGING	29/757,773	107136-1212737-000200US

ASSIGNMENT

RECORDED: 09/22/2023

Page 7 of 7