507527511 10/05/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 **EPAS ID: PAT7574404**

| SUBMISSION TYPE: | NEW ASSIGNMENT | |
|-----------------------|----------------|--|
| NATURE OF CONVEYANCE: | ASSIGNMENT | |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------|----------------|
| FOLDIMATE, INC. | 09/21/2022 |

RECEIVING PARTY DATA

| Name: | MIELE & CIE. KG | | |
|-----------------|-----------------------|--|--|
| Street Address: | CARL-MIELE-STRASSE 29 | | |
| City: | GUTERSLOH | | |
| State/Country: | GERMANY | | |
| Postal Code: | 33332 | | |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16099124 |

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: 2034230235

Email: roy@rgrosslaw.com

Correspondent Name: THE ROY GROSS LAW FIRM, LLC

Address Line 1: **50 WASHINGTON STREET**

Address Line 2: SUITE 910/911

Address Line 4: NORWALK, CONNECTICUT 06854

| ATTORNEY DOCKET NUMBER: | 08584-P0003A |
|-------------------------|------------------|
| NAME OF SUBMITTER: | ROY D. GROSS |
| SIGNATURE: | / Roy D. Gross / |
| DATE SIGNED: | 10/04/2022 |

Total Attachments: 5

source=08584-Assignment_Foldimate-to-Miele-US-Roy-signed#page1.tif source=08584-Assignment Foldimate-to-Miele-US-Roy-signed#page2.tif source=08584-Assignment Foldimate-to-Miele-US-Roy-signed#page3.tif source=08584-Assignment_Foldimate-to-Miele-US-Roy-signed#page4.tif source=08584-Assignment Foldimate-to-Miele-US-Roy-signed#page5.tif

PATENT 507527511

REEL: 061313 FRAME: 0662

08584

Patent Assignment

WHEREAS, Foldimate, Inc., a Corporation under the laws of California, having an

office and place of business at, 1613 Lyon Street, Suite A, San Francisco, CA, 94115

United States of America; (hereinafter referred to as ASSIGNOR), is the owner of the patent and patent applications listed on the attached Exhibit A (the "PATENTS");

WHEREAS, Miele & Cie. KG, a limited partnership business entity under the laws

of Germany, having an office and place of business at Carl-Miele-Straße 29, 33332

Gütersloh, Germany; and, together with its successors and assigns (the "ASSIGNEE"),

is desirous of acquiring the entire right, title and interest to the PATENTS;

NOW THEREFORE, for good and valuable consideration, the receipt and

sufficiency of which are hereby acknowledged, ASSIGNOR hereby assigns, grants,

transfers, and conveys to ASSIGNEE all right, title and interest in the PATENTS, and

the right to sue and collect damages for past infringement thereof, along with any continuations, substitutions, divisions, reissues, modifications and extensions of the

PATENTS.

(Continued on next page)

08584 Assignment Page 2

Miele & Çle. KG

Name: Üwe Bauch

Title: Director of Patents

Foldimate, Inc.

Date:_____ Location:

By:____ Name: Susan L. Uecker, Uecker & Associates

08584 Assignment Page 2

Miele & Cie. KG

Foldimate, Inc.

| Date:, 2022 | By: |
|-------------|---|
| Location: | Name: Uwe Bauch Title: Director of Patents |
| | |
| | |

Date: 9/3-1, 2022
Location: Name: Susan L. Uecker, Uecker & Associates
Title: Associates

Exhibit A

| RGLaw Client | RGLaw Matter | Status | Date Filed/issued | Patent Application/Patent No. | Country | Patent Title |
|--------------------|------------------|---------|---|--|---------|---|
| Foldimate, Inc. | 08584- P0001A | Pending | <u>Filed:</u> 05/05/2021 | 17/291,518 | US | WIDTH- FOLDING SYSTEM AND METHOD FOR CREATING WIDTH-FOLDS IN AN ARTICLE OF LAUNDRY |
| Foldimate, Inc. | 08584- P0002A | Granted | Filed: 03/09/2017 <u>Issued:</u> 01/01/2019 | <u>Application No.</u> : 15/454,098 <u>Patent No:</u> RE47186 | US | FABRIC ARTICLE FOLDING MACHINE AND METHOD |
| Foldimate, Inc. | 08584- P0003A | Granted | <u>Filed:</u> 11/05/2018 <u>Issued:</u> 10/20/2020 | Application No.: 16/099,124 Patent No.: 10,808,352 | US | COMPACT DOMESTIC ARTICLE FOLDING MACHINE WITH AN IMPROVED DRIVING MECHANISM |
| Foldimate, Inc. | 08584- P0004A | Granted | <u>Filed:</u> 05/10/2019 <u>Issued:</u> 12/14/2021 | Application No.: 16/349,167 Patent No.: 11,198,969 | US | Domestic Compact Article Folding Machine Having Stacked Conveyor Layers and Folding Method Therefor |
| Foldimate, Inc. | 08584- P0005A | Granted | Filed: 02/25/2020 <u>Issued:</u> 01/18/2022 | Application No: 16/641,682 Patent No.: 11,225,753 | US | DOMESTIC COMPACT ARTICLE FOLDING MACHINE HAVING HOLDING CONVEYORS AND FOLDING METHOD THEREFOR |

| RGLaw Client | RGLaw Matter | Status | Date Filed/Issued | Patent Application/Patent No. | Country | Patent Title |
|--------------------|------------------|---------|---|---|---------|--|
| Foldimate, Inc. | 08584- P0006A | Granted | Filed: 02/27/2020 Issued: 08/09/2022 | Application No.: 16/642,547 Patent No.: 11,408,119 | US | DEVICE, METHOD AND SYSTEM FOR FOLDING A MOVING ARTICLE OF CLOTHING |
| Foldimate, Inc. | 03564- P0007A | Pending | Filed: 02/26/2020 | <u>Application No:</u> 16/642,158 | US | WIDTH- FOLDING SYSTEM AND METHOD FOR FOLDING AN ARTICLE OF CLOTHING |
| Foldimate, Inc. | 08564- P0007B | Pending | <u>Filed:</u> 06/17/2022 | Application No.: 17/842,964US | US | WIDTH- FOLDING SYSTEM AND METHOD FOR FOLDING AN ARTICLE OF CLOTHING |
| Foldimate, Inc. | 08564- P0007C | Pending | Filed: 06/17/2022 | Application No.: 17/843,019 | US | WIDTH- FOLDING SYSTEM AND METHOD FOR FOLDING AN ARTICLE OF CLOTHING |
| Foldimate, Inc. | 08564- P0008A | Pending | <u>Filed:</u> 06/29/2020 | Application No.: 16/958,874 | US | FOLDING MACHINE ARTICLE CLIP, ARTICLE CLIP ASSEMBLY AND FOLDING MACHINE ARTICLE FEEDING METHOD |

PATENT REEL: 061313 FRAME: 0667

RECORDED: 10/05/2022