PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6545394

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	CHANGE OF NAME	

CONVEYING PARTY DATA

Name	Execution Date
SUSTAINABLE BIOPRODUCTS, INC.	05/01/2020

RECEIVING PARTY DATA

Name:	THE FYNDER GROUP, INC.
Street Address:	815 W PERSHING ROAD
Internal Address:	SUITE 4
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60609

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17095724

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.

Email: tchristensen@sheridanross.com

TYLER J. BOSCHERT **Correspondent Name:** Address Line 1: 1560 BROADWAY

Address Line 2: **SUITE 1200**

Address Line 4: DENVER, COLORADO 80202

ATTORNEY DOCKET NUMBER:	10087-3-C1	
NAME OF SUBMITTER:	TYLER J. BOSCHERT	
SIGNATURE:	/Tyler J. Boschert/	
DATE SIGNED:	02/10/2021	

Total Attachments: 5

source=20200526_Name_Change_w_Appendix#page1.tif source=20200526_Name_Change_w_Appendix#page2.tif source=20200526 Name Change w Appendix#page3.tif source=20200526_Name_Change_w_Appendix#page4.tif source=20200526_Name_Change_w_Appendix#page5.tif

506498618

PATENT REEL: 055277 FRAME: 0456

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE RESTATED CERTIFICATE OF "SUSTAINABLE BIOPRODUCTS, INC.", CHANGING ITS NAME FROM "SUSTAINABLE BIOPRODUCTS, INC." TO "THE FYNDER GROUP, INC.", FILED IN THIS OFFICE ON THE FIRST DAY OF MAY, A.D. 2020, AT 2:41 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

5989814 8100 SR# 20203345375

Date: 05-04-20

Authentication: 202868129

State of Delaware
Secretary of State
Division of Corporations
Delivered 02:41 PM 05/01/2020
FILED 02:41 PM 05/01/2020
SR 20203345375 - File Number 5989814

AMENDED AND RESTATED CERTIFICATE OF INCORPORATION OF SUSTAINABLE BIOPRODUCTS, INC.

Sustainable Bioproducts, Inc., a corporation organized and existing under and by virtue of the General Corporation Law of the State of Delaware (the "Corporation"),

DOES HEREBY CERTIFY:

FIRST: That the name of the Corporation is Sustainable Bioproducts, Inc. The Corporation was originally incorporated under the same name.

SECOND: That the Corporation's original Certificate of Incorporation was filed with the Secretary of State of the State of Delaware on November 15, 2017.

THIRD: That the Board of Directors of the Corporation has duly adopted resolutions proposing to amend and restate the Amended and Restated Certificate of Incorporation of this Corporation, and that said amendment and restatement was duly adopted in accordance with the provisions of Sections 242 and 245 of the General Corporation Law of the State of Delaware and that said amendment and restatement was approved by the holders of the requisite number of shares of this Corporation in accordance with Section 228 of the General Corporation Law of the State of Delaware. This Amended and Restated Certificate of Incorporation amends and restates the provisions of the Amended and Restated Certificate of Incorporation of the Corporation.

FOURTH: That the text of the Amended and Restated Certificate of Incorporation is hereby restated and further amended to read in its entirety as set forth in Exhibit A attached hereto.

IN WITNESS WHEREOF, the Corporation has caused this Amended and Restated Certificate of Incorporation to be signed by its duly authorized officer, this 1st day of May, 2020.

SUSTAINABLE BIOPRODUCTS, INC.

By: /s/ Thomas Jonas

Thomas Jonas, Chief Executive Officer

sf-4218368

PATENT REEL: 055277 FRAME: 0458

Exhibit A

AMENDED AND RESTATED CERTIFICATE OF INCORPORATION OF SUSTAINABLE BIOPRODUCTS, INC.

ARTICLE 1

Article 1 of the Certificate of Incorporation is hereby amended and restated in its entirety as follows:

"The name of the Corporation is The Fynder Group, Inc. (the "Corporation")."

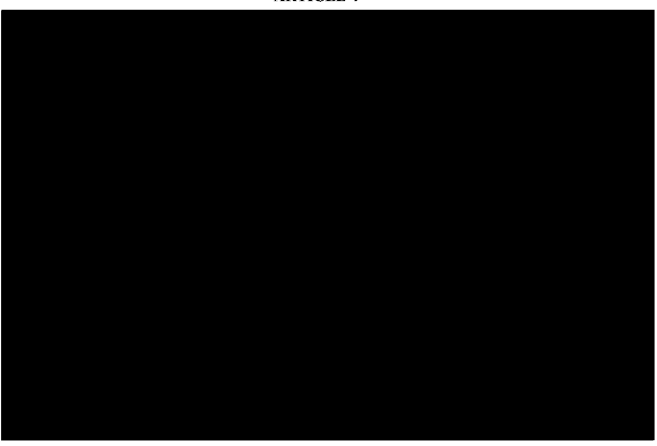
ARTICLE 2

The address of the Corporation's registered office in the State of Delaware is 1209 Orange Street, in the City of Wilmington, 19801, County of New Castle. The name of its registered agent at such address is The Corporation Trust Company.

ARTICLE 3

The nature of the business of the Corporation and the objects or purposes to be transacted, promoted or carried on by it are as follows: To engage in any lawful act or activity for which corporations may be organized under the General Corporation Law of the State of Delaware.

ARTICLE 4



1

sf-4218368

PATENT REEL: 055277 FRAME: 0459

APPENDIX

A.E	Serial No	Patent No	Files Bass	Tiels
Atty No 10087-1-PROV-1		ratent No	Filing Date	Title ACIDOPHILIC FUSARIUM OXYSORUM
10087-1-PROV-1	62/020,607		7/3/2014	STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-1-PROV-2	62/061,076		10/7/2014	ACIDOPHILIC FUSARIUM OXYSPORUM STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-1	14/790,948	9,796,989	7/2/2015	ACIDOPHILIC FUSARIUM OXYSPORUM STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-1-D1	15/791,089	10,344,306	10/23/2017	ACIDOPHILIC FUSARIUM OXYSPORUM STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-1-D2	16/419,986		5/22/2019	ACIDOPHILIC FUSARIUM OXYSPORUM STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-1-D3	16/442,174		6/14/2019	ACIDOPHILIC FUSARIUM OXYSPORUM STRAINS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PROV-1	62/302,123		3/1/2016	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PROV-2	62/340,381		5/23/2016	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PROV-3	62/345,973		6/6/2016	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PCT-C1	16/118,370	10,533,155	8/30/2018	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PCT-C1-D1	16/442,130	10,577,579	6/14/2019	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PCT-C1-D2	16/442,151	10,590,379	6/14/2019	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE
10087-2-PCT-C2	16/705,036		12/5/2019	FILAMENTOUS FUNGAL BIOMATS, METHODS OF THEIR PRODUCTION AND METHODS OF THEIR USE

Atty No	Serial No	Patent No	Filing Date	Title
10087-3-PROV-1	62/552,093	r atent NO	8/30/2017	EDIBLE FOODSTUFFS AND BIO REACTOR DESIGN
10087-3-PROV-2	62/722,074		8/23/2018	EDIBLE FOODSTUFFS AND BIO REACTOR DESIGN
10087-3	16/116,836		8/29/2018	EDIBLE FOODSTUFFS AND BIO REACTOR DESIGN
10087-3-D1	16/442,188		6/14/2019	EDIBLE FOODSTUFFS AND BIO REACTOR DESIGN
10087-4-PROV	62/811,421		2/27/2019	FOOD MATERIALS COMPRISING FILAMENTOUS FUNGAL PARTICLES AND MEMBRANE BIOREACTOR DESIGN
10087-10-PROV	62/854,170		5/29/2019	Recombinant Fungal Strains with Reduced Levels of Mycotoxins
10087-12-PROV	62/858,210		6/6/2019	MEAT REPLICA FUNGAL FOOD PRODUCT
10087-15-PROV	62/862,680		6/18/2019	Fungal textile materials and leather analogs
10087-15-PROV-3	62/951,332		12/20/2019	Fungal textile materials and leather analogs
10087-15-PROV-4	62/966,525		1/27/2020	Fungal textile materials and leather analogs
10087-17-PROV	62/946,404		12/10/2019	Methods for culturing filamentous fungi in fermentation media

RECORDED: 02/10/2021