506577274 03/26/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6624055

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PETER LAWRENCE VISCONTI	03/23/2021
RUSH LLOYD BARTLETT II	03/23/2021
YUKA YAMAGUCHI	03/23/2021
BRIAN T. LEADINGHAM	03/23/2021
PATRICK C. TETZLAFF	03/23/2021
ALEX J. GRUBER	03/23/2021
FRANK TINGHWA WANG	03/25/2021

RECEIVING PARTY DATA

Name:	LANSINOH LABORATORIES, INC.
Street Address:	99 CANAL CENTER PLAZA
Internal Address:	SUITE 550
City:	ALEXANDRIA
State/Country:	VIRGINIA
Postal Code:	22314

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17182966

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: 612-332-5300

Email: jhoffman@merchantgould.com **Correspondent Name:** MERCHANT & GOULD P.C.

Address Line 1: P.O. BOX 2903

Address Line 4: MINNEAPOLIS, MINNESOTA 55402-0903

ATTORNEY DOCKET NUMBER:	17716.0020USU1
NAME OF SUBMITTER:	JULIANA HOFFMAN
SIGNATURE:	/Juliana Hoffman/

PATENT REEL: 055729 FRAME: 0829

DATE SIGNED:	03/26/2021
Total Attachments: 6	
source=2021-03-26_Assignment_17716	6-0020USU1#page1.tif
source=2021-03-26_Assignment_17716	S-0020USU1#page2.tif
source=2021-03-26_Assignment_17716	6-0020USU1#page3.tif
source=2021-03-26_Assignment_17716	S-0020USU1#page4.tif
source=2021-03-26_Assignment_17716	S-0020USU1#page5.tif
source=2021-03-26_Assignment_17716	S-0020USU1#page6.tif

PATENT REEL: 055729 FRAME: 0830

ASSIGNMENT

WHEREAS, we, Peter Lawrence VISCONTI, Rush Lloyd BARTLETT, II, Yuka YAMAGUCHI, Brian T. LEADINGHAM, Patrick C. TETZLAFF, Alex J. GRUBER and Frank Tinghwa WANG, made certain new and useful inventions and improvements for which we filed an application with the United States Patent and Trademark Office on February 23, 2021, application Serial No. 17/182.966 which is entitled BREASTMILK COLLECTION SYSTEM.

AND WHEREAS, LANSINOH LABORATORIES, INC., a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having an office and place of business at 99 Canal Center Plaza, Suite 550, Alexandria, Virginia 22314 (hereinafter "Assignee") is desirous of acquiring the entire right, title and interest in and to said inventions, improvements and application and in and to the Letters Patent to be obtained therefor;

NOW THEREFORE, to all whom it may concern, be it known that for good and valuable considerations, the receipt and sufficiency whereof is hereby acknowledged, we have sold, assigned, and transferred, and by these presents do sell, assign and transfer unto said Assignee, its successors or assigns, the entire right, title and interest for all countries in and to all inventions and improvements disclosed in the aforesaid application, and the right(s) to claim priority thereto, and in and to the application, all patent applications based upon said application, all divisions, continuations, or renewals thereof, all Letters Patent which may be granted therefrom, and all reissues or extensions of such patents, and in and to any and all applications which have been or shall be filed in any foreign countries for Letters Patent on the inventions and improvements, including an assignment of all rights under the provisions of the International Convention, and all Letters Patent of foreign countries which may be granted therefrom; and we do hereby authorize and request the Commissioner of Patents and Trademarks to issue any and all United States Letters Patent for the aforesaid inventions and improvements to the Assignee as the assignee of the entire right, title and interest in and to the same, for the use of the Assignee, its successors and assigns.

PATENT REEL: 055729 FRAME: 0831 AND, for the consideration aforesaid, we do hereby agree that we and our executors and legal representatives will make, execute and deliver any and all other instruments in writing including any and all further application papers, affidavits, assignments and other documents, and will communicate to said Assignee, its successors and representatives all facts known to us relating to said improvements and the history thereof and will testify in all legal proceedings and generally do all things which may be necessary or desirable more effectually to secure to and vest in said Assignee, its successors or assigns the entire right, title and interest in and to the improvements, inventions, applications, Letters Patent, rights, titles, benefits, privileges and advantages hereby sold, assigned and conveyed, or intended so to be.

AND, furthermore we covenant and agree with said Assignee, its successors and assigns, that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by us and that full right to convey the same as herein expressed is possessed by us.

2

03/23/2021	Patriz. Visamo
Date	Peter Lawrence VISCONTI Inventor
3 23 2021	12 Buttet
Date	Rush Lloyd BARTLETT, II Inventor
Date	Yuka YAMAGUCHI Inventor
Date	Brian T. LEADINGHAM Inventor
Date	Patrick C. TETZLAFF Inventor
Date	Alex J. GRUBER Inventor
Date	Frank Tinghwa WANG Inventor

Date	Peter Lawrence VISCONTI
	Inventor
	m o lat
3 23 2021	12 Rodet
Date	Rush Lloyd BARTLETT, II
	Inventor
3 23 2021	Guka Gamaguchi Yuka YAMAGUCHI
Date	Yika YAMAGUCHI
	Inventor
Date	Brian T. LEADINGHAM
	Inventor
Date	Patrick C. TETZLAFF
	Inventor
Date	Alex J. GRUBER
	Inventor
Date	Frank Tinghwa WANG
	Inventor

Date	Peter Lawrence VISCONTI Inventor
3 23 2021	12 Rotesto
Date	Rush Lloyd BARTLETT, II Inventor
Date	Yuka YAMAGUCHI Inventor
	Brian T. LEADINGHAM Inventor
Mrsh 23, 202/ Date	Patrick C. TETZLAFF Inventor
<u>March 73, 2021</u> Date	Alex J. GRUBER Inventor
Date	Frank Tinghwa WANG

Date	Peter Lawrence VISCONTI
	Inventor
	12 Budeto
3 23 2021	
Date	Rush Lloyd BARTLETT, II
	Inventor
Date	Yuka YAMAGUCHI
	Inventor
Date	Brian T. LEADINGHAM
	Inventor
Date	Patrick C. TETZLAFF
	Inventor
Date	Alex J. GRUBER
	Inventor
March 25, 2021	
March 25, 2021	1700
Date	Frank Tinghwa WANG
	Inventor