

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM843720

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Nanosys, Inc.		09/05/2023	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Shoei Chemical Inc.		
Street Address:	2-1-1 Nishi-Shinjuku		
City:	Shinjuku-ku, Tokyo		
State/Country:	JAPAN		
Postal Code:	163-0043		
Entity Type:	Corporation: JAPAN		
PROPERTY NUMBERS Total: 5			
Property Type	Number	Word Mark	
Serial Number:	88955293	XQDEF	
Registration Number:	5402373	HYPERION	
Registration Number:	4560574	QDEF	
Registration Number:	3588877		
Registration Number:	3676786	NANOSYS	
CORRESPONDENCE DATA			
Fax Number:	5035957301		
<i>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.</i>			
Phone:	503-595-7300		
Email:	Trademarks@allemanhall.com		
Correspondent Name:	Alleman Hall Creasman & Tuttle LLP		
Address Line 1:	900 SW 5th Ave.		
Address Line 2:	Suite 2300		
Address Line 4:	Portland, OREGON 97204		
NAME OF SUBMITTER:	Kelsey E. Gregory		
SIGNATURE:	/Kelsey E. Gregory/		
DATE SIGNED:	10/04/2023		
Total Attachments: 5			

OP \$140.00 88955293

source=US - Trademark Assignment 9-27-23#page1.tif
source=US - Trademark Assignment 9-27-23#page2.tif
source=US - Trademark Assignment 9-27-23#page3.tif
source=US - Trademark Assignment 9-27-23#page4.tif
source=US - Trademark Assignment 9-27-23#page5.tif

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TRADEMARK ASSIGNMENT

WHEREAS, Nanosys, Inc., a U.S. Delaware corporation, with offices at 233 S Hillview Drive, Milpitas, CA 95035, U.S.A. ("ASSIGNOR") owns certain trademarks and/or service marks, and applications and/or registrations for such marks, as listed in Exhibit A attached hereto and incorporated herein by this reference ("MARKS"); and

WHEREAS, Shoen Chemical Inc., a Japanese corporation, with offices at 2-1-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0043, Japan ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the MARKS, together with the goodwill of the business symbolized by the MARKS;

WHEREAS, ASSIGNEE is a successor to the business of the ASSIGNOR to which the MARKS pertain;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Asset Purchase Agreement dated August 10th, 2023, assigning, among other things, all right, title and interest of ASSIGNOR in and to the MARKS and in and to the registrations and/or applications for same from ASSIGNOR to ASSIGNEE;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR does hereby sell, assign, transfer and convey unto ASSIGNEE its entire right, title and interest in and to the MARKS, and to the applications and/or registrations for the MARKS, together with the goodwill of the business symbolized by the MARKS, including the right to sue and recover for any past infringement thereof.

IN WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 5th day of September, 2023.

NANOSYS, INC.

By:  _____

Name: Martin Devenney

Title: CEO

Shoen Chemical Inc.

By:  _____

Name: Shuichiro Asada


Title: President and CEO

EXHIBIT A

MARKS

Mark	Country	App. No.	App. Date	Reg. No.	Reg. Date	Status
XQDEF	US	88/955,293	6/9/2020			Allowed
iBLU	CN	1190611	12/6/2013	1190611	12/6/2013	Issued
iBLU	EU	1190611	12/6/2013	1190611	12/6/2013	Issued
iBLU	GB	UK00801190611	12/6/2013	UK00801190611	12/6/2013	Issued
iBLU	IB	1190611	12/6/2013	1190611	12/6/2013	Issued
iBLU	JP	1190611	12/6/2013	1190611	12/6/2013	Issued
NLED	IB *no countries/regi on designated*	1189296	12/6/2013	1189296	12/6/2013	Issued
HYPERIO N	US	87/045,185	5/20/2016	5,402,373	2/13/2018	Issued
QDEF	US	85/164,666	10/29/201 0	4,560,574	7/1/2014	Issued
iBLU	TW	102069252	12/10/201 3	01656540	8/1/2014	Issued
NANOSY S	EU	004000436	8/25/2004	004000436	1/30/2008	Issued
NANOSY S	GB	UK00904000436	8/25/2004	UK00904000436	1/30/2008	Issued
NANOSY S	IN	1305734	8/30/2004	1305734	8/30/2004	Issued
NANOSY S	AU	1018851	9/6/2004	1018851	12/12/2005	Issued
NANOSY S	SG	T0414949F	9/7/2004	T0414949F	3/28/2008	Issued

NANOSY S	SG	T0414950Z	9/7/2004	T0414950Z	3/7/2008	Issued
NANOSY S	SG	T0414952F	9/7/2004	T0414952F	3/28/2008	Issued
NANOSY S	SG	T0414953D	9/7/2004	T0414953D	5/29/2008	Issued
NANOSY S	SG	T0414954B	9/7/2004	T0414954B	5/9/2005	Issued
NANOSY S	SG	T0414955J	9/7/2004	T0414955J	5/31/2005	Issued
nLED	TW	102069241	12/13/2010	01665141	9/16/2014	Issued
QDEF	JP	2014093912	11/7/2014	5767212	5/29/2015	Issued
QDEF	KR	40201475295	11/7/2014	40-1116703	7/8/2015	Issued
QDEF	TW	103064251	11/7/2014	1722283	8/16/2015	Issued
QDEF	CN	15692163	11/14/2014	15692163	12/28/2015	Issued
NANOSY S	KR	45200403078	8/30/2004	450015135	2/8/2006	Issued
NANOSY S	TW	93039915	8/27/2004	1222123	8/1/2006	Issued
NANOSY S	CN	4263087	9/10/2004	4263087	2/14/2007	Issued
NANOSY S	CN	4263088	9/10/2004	4263088	2/14/2007	Issued
HYPERION	KR	40-2016-0101808	11/21/2016	40-1263304	6/23/2017	Issued

HYPERION	TW	105069475	11/21/2016	01860444	8/16/2017	Issued
HYPERION	JP	2016-131213	11/21/2016	5995672	11/10/2017	Issued
NANOSYS	JP	2004079473	8/27/2004	5092250	11/16/2007	Issued
NANOSYS	CN	4263086	9/10/2004	4263086	2/21/2008	Issued
TRUEQ	CN	23279288	3/24/2017	23279288	3/14/2018	Issued
NANOSYS	CN	4263089	9/10/2004	4263089	2/21/2009	Issued
	US	78/149,021	7/30/2002	3,588,877	3/10/2009	Issued
NANOSYS HYPERION	CN	32314773	7/18/2018	32314773	4/14/2019	Issued
NANOSYS HYPERION	CN	32314772	7/18/2018	32314772	4/14/2019	Issued
NANOSYS	CA	1229099	8/30/2004	TMA884,487	8/21/2014	Issued
NANOSYS	US	76/387,862	3/26/2002	3,676,786	9/1/2009	Issued
XQDEF	CN	1583395	11/25/2020	1583395	11/25/2020	Issued
XQDEF	IB	1583395	11/25/2020	1583395	11/25/2020	Issued
XQDEF	KR	1583395	11/25/2020	1583395	11/25/2020	Issued

XQDEF	TW	109083881	11/26/2020	02217415	4/16/2022	Issued
NLED	GB	UK00801189296	12/6/2013	UK00801189296	18/11/2014	Issued