#### 504828772 03/20/2018

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4875509

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SENSIQ TECHNOLOGIES, INC.	04/05/2017

### **RECEIVING PARTY DATA**

Name:	PALL CORPORATION
Street Address:	25 HARBOR PARK DRIVE
City:	PORT WASHINGTON
State/Country:	NEW YORK
Postal Code:	11050-1209

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15761750

#### **CORRESPONDENCE DATA**

Fax Number: (405)228-7305

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: 4052359621

Email: michael.labrie@mcafeetaft.com

**Correspondent Name:** MCAFEE & TAFT, MICHAEL J. LABRIE

Address Line 1: 211 NORTH ROBINSON

Address Line 2: 10TH FLOOR - TWO LEADERSHIP SQUARE Address Line 4: OKLAHOMA CITY, OKLAHOMA 73102-7103

ATTORNEY DOCKET NUMBER:	21104.31
NAME OF SUBMITTER:	MICHAEL J. LABRIE
SIGNATURE:	/Michael J. LaBrie/
DATE SIGNED:	03/20/2018

#### **Total Attachments: 6**

source=2 - Assignment from Sensiq to Pall-21104-31#page1.tif

source=2 - Assignment from Sensiq to Pall-21104-31#page2.tif

source=2 - Assignment from Sensig to Pall-21104-31#page3.tif

source=2 - Assignment from Sensiq to Pall-21104-31#page4.tif

source=2 - Assignment from Sensiq to Pall-21104-31#page5.tif

**PATENT** REEL: 045292 FRAME: 0838

504828772

source=2 - Assignment from Sensiq to Pall-21104-31#page6.tif

PATENT REEL: 045292 FRAME: 0839

### PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), dated as of April 5, 2017, is made by SENSIQ TECHNOLOGIES, INC. ("Seller"), a Delaware corporation, located at 655 Research Parkway, Suite 300, Oklahoma City, Oklahoma 73104, in favor of PALL CORPORATION ("Buyer"), a New York corporation, located at 25 Harbor Park Drive, Port Washington, New York 11050-1209, the purchaser of certain assets of Seller pursuant to a Distribution and Intellectual Property Agreement between Buyer and Seller, dated as of December 30, 2016 (the "Distribution Agreement").

WHEREAS, under the terms of the Distribution Agreement, Seller has agreed to convey, transfer, and assign to Buyer, among other assets, certain intellectual property of Seller, and has agreed to execute and deliver this Patent Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, Seller agrees/the parties agree as follows:

- 1. <u>Assignment.</u> For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged. Seller hereby irrevocably conveys, transfers, and assigns to Buyer, and Buyer hereby accepts, all of Seller's right, title, and interest in and to the following (the "Assigned Patents"):
  - (a) the patents and patent applications set forth in Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof (the "Patents");
  - (b) all rights of any kind whatsoever of Seller accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world; and
  - (e) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Recordation and Further Actions</u>. Seller hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Patent Assignment upon request by Buyer. Following the date hereof, upon Buyer's reasonable request, and at Buyer's sole cost and expense, Seller shall take such steps and actions, and provide such cooperation and assistance to Buyer and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence, or perfect the assignment of the Assigned Patents to Buyer, or any assignee or successor thereto.

PATENT REEL: 045**292** FRAME: 0**84**6

- 3. Terms of the Distribution Agreement. The parties hereto acknowledge and agree that this Patent Assignment is entered into pursuant to the Distribution Agreement, to which reference is made for a further statement of the rights and obligations of Seller and Buyer with respect to the Assigned Patents. The representations, warranties, covenants, agreements, and indemnities contained in the Distribution Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Distribution Agreement and the terms hereof, the terms of the Distribution Agreement shall govern.
- 4. <u>Counterparts</u>. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this Patent Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.
- 5. <u>Successors and Assigns</u>. This Patent Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. Governing Law. This Patent Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this Patent Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

SIGNATURE PAGE FOLLOWS

IN WITNESS WHEREOF, Seller has duly exfirst above written.	recuted and delivered this Patent Assignment as of the date
	SCILER:
	Name: Cadin Enmar NE/ -
·	Title:
STATE OF OTCLERONS)	SENSIQ TECHNOLOGIES, INC.
STATE OF PRILLAGENA SS:	
This instrument was acknowledged before	me Sandr 33,2017, by Glenda G. Holder Alenda St. Stoplen
	Blanks J. Hollon
	Notary Public
# 01014617	My Commission Expires: Octobe 1 2017
	Commission # 01014617
•	BUYER:
	Name:
	Title:
	PALL CORPORATION
STATE OF	
) ss:	
COUNTY OF	
This instrument was acknowledged before	me on, by
(Seal)	
	Notary Public
	My Commission Expires:
	Commission #

		SELLER:
	•	estiling quantities and leave quite interest
		Name:
		Title:
TATE OF		SENSIQ TECHNOLOGIES, INC.
OUNTY OF	887	
his instrument was acknowledged I	no Ermo mán con	
		on the second of
ical)		
	Notar	Public
	My Co	ommission Expires:
	Comm	Hission #
		BUYER:
		26.11.11.
		Fland 5 Milled To the Control of the
		Name:
SINKE		Tide:
ENTERIN COLUMBEA )		PALL CORPORATION
ese es ese estados	880	
HATTA OF	s.	\$ 8
is testroment was acknowledged b	elore me on	DEPTER OF THE TOTAL M
cal (************************************	-7	1.10-00
	Nalla.	Public C Ducker
	Mv.Co	mmission Expires: 04 30 2000
	Comm	IXXIOD II — — — — — — — — — — — — — — — — — —
	37 11/11/2	A 400 A
4 18 E S. C.		

Sensit? Felt Perone Assignment Final

٠.

### SCHEDULE 1

# ASSIGNED PATENTS AND PATENT APPLICATIONS

### U.S. Patents/Applications

Title	Reg./Serial No.	Reg./Filing Date	
Optical Biosensor Referencing Method	13/748,040	01/23/2013	
Dispersion Injection Methods for Biosensing Applications	13/996,939	06/21/2013	
In Situ-Dilution Method and Apparatus for Measuring Molecular and Chemical Interactions	14/923,634	10/27/2015	
Label-Free Biomolecular Interaction Analysis Using a Rapid Analyte Dispersion Injection Method	14/049,863	10/09/2013	
Method and Apparatus for Rapid Sequential Flow Injection	15/502,846	02/09/2017	
Gradient Injection for Biosensing	8,906,672	12/09/2014	
Fluidic Configuration for Flow Injection Analysis	8,298,496	10/30/2012	

### PCT International Patent Applications

Title	<u>Serial No.</u>	Filing Date
Method and Apparatus for Rapid Sequential Flow	PCT/US15/45098	08/13/2015
Method for Rapid Dispersion Injections	PCT/US16/41788	07/11/2016
Analysis of Taylor Dispersion Pulse Data for Protein Aggregation	PCT/US16/53936	09/27/2016
Method for Thermal Control During Surface Plasmon Resonance Analysis	PCT/US17/12519	01/06/2017

SensiO Pall Patent Assignment Execution

PATENT REEL: 045292 FRAME: 0822

## Foreign Patent Applications

Country	Title	Serial No.	Filing Date
CHINA	Method and Apparatus for Rapid Sequential Flow Injection		
JAPAN	Method and Apparatus for Rapid Sequential Flow Injection		02/09/2017
SINGAPORE	Method and Apparatus for Rapid Sequential Flow Injection	11201700972V	02/07/2017
EUROPE	Method and Apparatus for Rapid Sequential Flow Injection	15831287,6	02/09/2017
EUROPE	Dispersion Injection Methods for Biosensing Applications	118503770,0	12/16/2011
EUROPE	Gradient Injection for Biosensing	87056032	01/16/2008
EUROPE	Fluidic Configuration for Flow Injection Analysis	08724522.1	01/16/2008

RECORDED: 03/20/2018