## 502991128 09/25/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3037727

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
AVURE TECHNOLOGIES AB	08/15/2014

#### **RECEIVING PARTY DATA**

Name:	AVURE TECHNOLOGIES INCORPORATED
Street Address:	2601 SOUTH VERITY PARKWAY
Internal Address:	MIDD CITIES INDUSTRIAL PROPERTIES, BUILDINGS 13 AND 100
City:	MIDDLETOWN
State/Country:	OHIO
Postal Code:	45044

## **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	5765465
Patent Number:	7310990
Patent Number:	7650771
Patent Number:	7628001
Patent Number:	8316905
Application Number:	13576056
PCT Number:	EP2013063243

#### **CORRESPONDENCE DATA**

**Fax Number:** (312)569-3545

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:** 312-569-1000

**Email:** gwen.benoy@dbr.com

Correspondent Name: MARK BERGNER, DRINKER BIDDLE & REATH

Address Line 1: 191 N. WACKER DRIVE

Address Line 2: SUITE 3700

Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	467822
NAME OF SUBMITTER:	MARK BERGNER
SIGNATURE:	/Mark Bergner/

DATE SIGNED:	09/25/2014			
Total Attachments: 6				
source=Avure Patent Assignment#page	1.tif			
source=Avure Patent Assignment#page2.tif				
source=Avure Patent Assignment#page3.tif				
source=Avure Patent Assignment#page4.tif				
source=Avure Patent Assignment#page5.tif				
source=Avure Patent Assignment#page6.tif				

### WORLDWIDE PATENT ASSIGNMENT

This PATENT ASSIGNMENT, made this 15th day of August, 2014, is by and between AVURE TECHNOLOGIES AB, a Swedish limited company with a postal address at Quintusvägen 2, 721 66 Västerås, Sweden ("Assignor") and AVURE TECHNOLOGIES INCORPORATED, a Delaware corporation with a postal address at Midd Cities Industrial Properties, Buildings 13 and 100, 2601 South Verity Parkway, Middletown, OH 45044, USA ("Assignee").

**WHEREAS**, Assignor is the owner of the patents and pending patent applications identified on <u>Schedule A</u> (the "<u>Assigned Patents and Applications</u>");

WHEREAS, Assignee wishes to acquire, and Assignor wishes to assign, all of Assignor's right, title and interest in and to the Assigned Patents and Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells, assigns and transfers to Assignee the entirety of its right, title and interest in and to the Assigned Patents and Applications throughout the world and the inventions and designs covered thereby, including the right to claim priority and the right to any continuation, division, or substitute application thereof and the right to any reissue, restoration, extension or reexamination of any patent thereof, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and legal representatives, to the end of the terms for which the Assigned Patents and Applications have been or will be granted, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made.

ASSIGNOR HEREBY COVENANTS and agrees that when requested by Assignee it will, at the sole cost of Assignee, execute all documents necessary to properly vest its full right, title and interest in and to the Assigned Patents and Applications throughout the world in the name of Assignee or which may be necessary to obtain, maintain, issue or enforce said Assigned Patents and Applications.

[Signature page follows.]

ACTIVE/ 7532732.2

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Patent
Assignment to be signed and executed by their duly undersigned officers and agents on the date
and year first above written.

## ASSIGNOR:

AVURE TECHNOLOGIES AB

By: A Sidaretra

Title: President & Chief Executive Officer

## ASSIGNEE:

AVURE TECHNOLOGIES INCORPORATED

By:

Name: Jeff Williams

Title: President & Chief Executive Officer

[Signature page to Worldwide Patent Assignment]

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Patent
Assignment to be signed and executed by their duly undersigned officers and agents on the date
and year first above written.

A	\$2.5	23	G	N	83	Ω	,
77	- S3	30	×.7	. 3		а. ъ	æ

**AVURE TECHNOLOGIES AB** 

By:

Name: Jan Söderström

Title: President & Chief Executive Officer

ASSIGNEE:

AVURE TECHNOLOGIES INCORPORATED

Ву:

Name: Jeff Williams

Title: President & Chief Executive Officer

[Signature page to Worldwide Patent Assignment]

# SCHEDULE A

Title/Inventors	Country	Serial No./ Filing Date	Publication No. Publication Date	Patent No. Issue Date
High Pressure Press and Method for High Pressure Treatment of Substances (Gärdin et al.)	US	08/687,482 09/05/1996		5,765,465 06/16/1998
High Pressure Press and Method for High Pressure Treatment of Substances (Gärdin et al.)	Mexico	9603168 02/14/1995		197024 06/20/2000
High-Pressure Press (Svensson)	US	10/479,682 06/21/2004		7,310,990 12/25/2007
High-Pressure Press (Svensson)	US	12/003,305 12/21/2007		7,650,771 01/26/2010
High-Pressure Press (Svensson)	Europe	02746253.0 07/01/2002		1412072 01/02/2008
High-Pressure Press (Svensson)	France	02746253.0 07/01/2002		1412072 01/02/2008
High-Pressure Press (Svensson)	Germany	02746253.0 07/01/2002		60224396 01/02/2009
High-Pressure Press (Svensson)	Italy	02746253.0 07/01/2002		1412072 01/02/2008
High-Pressure Press (Svensson)	Spain	02746253.0 07/01/2002		2296961 05/01/2008
High-Pressure Press (Svensson)	Sweden	0102392-8 07/04/2001		519 034 12/23/2002
High-Pressure Press (Svensson)	United Kingdom	02746253.0 07/01/2002		1412072 01/02/2008
Isostatic Press for High Pressure Treatment (Lönneborg)	US	10/550,194 09/21/2005		7,628,001 12/08/2009
Isostatic Press for High Pressure Treatment	Europe	04722131.2 03/19/2004		1605783 08/29/2012

(Lönneborg)				
Isostatic Press for High Pressure Treatment (Lönneborg)	France	04722131.2 03/19/2004		1605783 08/29/2012
Isostatic Press for High Pressure Treatment (Lönneborg)	Germany	04722131.2 03/19/2004		1605783 08/29/2012
Isostatic Press for High Pressure Treatment (Lönneborg)	Italy	04722131.2 03/19/2004		1605783 08/29/2012
Isostatic Press for High Pressure Treatment (Lönneborg)	Spain	04722131.2 03/19/2004		2393334 12/20/2012
Isostatic Press for High Pressure Treatment (Lönneborg)	Sweden	0300764-8 03/21/2003		525 002 11/09/2004
Isostatic Press for High Pressure Treatment (Lönneborg)	United Kingdom	04722131.2 03/19/2004		1605783 08/29/2012
Press and a Method for Manufacturing a Press (Sehlstedt et al.)	US	10/587,743 05/16/2007		8,316,905 11/27/2012
Press and a Method for Manufacturing a Press (Sehlstedt et al.)	China	200480041866 02/18/2004		100467110 03/11/2009
Press and a Method for Manufacturing a Press (Sehlstedt et al.)	Europe	04712259.3 02/18/2004	1725324 11/29/2006	
High-Pressure Arrangement with Locking Element Preventing Rotation of Load Basket (Brangel et al.)	US	13/576,056 07/30/2012	2012/0304872 12/06/2012	
High-Pressure Arrangement with Locking Element Preventing Rotation of Load Basket (Brangel et al.)	Canada	2787320 02/01/2010	2787320 08/04/2011	
High-Pressure Arrangement with Locking Element Preventing Rotation of Load Basket	Europe	10702122.2 02/01/2010	2531042 12/12/2012	

(Brangel et al.)			
Pressure Intensifier System	PCT	EP2013/063243 06/25/2013	

**RECORDED: 09/25/2014**