506385117 12/04/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6431873

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TUTHILL CORPORATION	10/21/2020

RECEIVING PARTY DATA

Name:	BERICAP HOLDING GMBH	
Street Address:	KIRCHSTR. 5	
City:	BUDENHEIM	
State/Country:	GERMANY	
Postal Code:	55257	

PROPERTY NUMBERS Total: 12

Property Type	Number
Application Number:	15598896
Application Number:	15937923
Application Number:	15882106
Application Number:	16521812
Application Number:	62432812
Application Number:	62435335
Application Number:	62429341
Application Number:	62452496
Application Number:	62622348
Application Number:	62339346
Application Number:	62479557
Application Number:	16364719

CORRESPONDENCE DATA

Fax Number: (260)424-8316

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: 2604254660

Email: Greg.Cooper@btlaw.com

Correspondent Name: BARNES & THORNBURG LLP

Address Line 1: 888 S. HARRISON STREET, SUITE 600
Address Line 4: FORT WAYNE, INDIANA 46802-2206

506385117 REEL: 054595 FRAME: 0171

PATENT |

ATTORNEY DOCKET NUMBER:	85957/330275	
NAME OF SUBMITTER:	GREGORY S. COOPER	
SIGNATURE:	/Gregory S. Cooper/	
DATE SIGNED:	12/04/2020	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 6

source=Assignment - Tuthill to BERICAP Holding GmbH#page1.tif source=Assignment - Tuthill to BERICAP Holding GmbH#page2.tif source=Assignment - Tuthill to BERICAP Holding GmbH#page3.tif source=Assignment - Tuthill to BERICAP Holding GmbH#page4.tif source=Assignment - Tuthill to BERICAP Holding GmbH#page5.tif source=Assignment - Tuthill to BERICAP Holding GmbH#page6.tif

EXHIBIT C

INTELLECTUAL PROPERTY ASSIGNMENT

WHEREAS Tuthill Corporation, a Delaware corporation having offices at 8500 South Madison Street, Burr Ridge, Illinois 60527 ("Assignor") is the owner of all right, title, and interest in the patents and patent applications identified in Table 1 below and the invention(s) set forth therein ("Patents"), and the trademarks identified in Table 2 below ("Trademarks");

WHEREAS BERICAP Holding GmbH, a corporation duly organized under the laws of Germany, having offices at Kirchstrasse 5, 55257 Budenheim, Germany ("Assignee") is desirous of acquiring the full right, title, and interest in and to said Patents and Trademarks;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, Assignor has sold, assigned, transferred and set over, and by these presents hereby sells, assigns, transfers and sets over to Assignee the entire and exclusive right, title and interest of Assignor in and to said Patents and Trademarks, including any and all divisional, continuation, continuation-in-part, reissues, reexaminations, or extensions thereof, as well as the right to claim for any of said applications the full benefits and priority rights under the Patent Cooperation Treaty, the Paris Convention, and any other international agreement, to be held and enjoyed by Assignee for its own use as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made; the Commissioner of Patents and Trademarks of the United States of America is hereby authorized to transfer the portion of the title indicated to said application to said Assignee in accordance herewith; this assignment being under covenant, not only that full power to make the same is had by the Assignor, but also that such assigned rights are not encumbered by any grant, license, or other right theretofore given; Assignor hereby undertakes to execute and deliver to Assignee upon request all lawful documents which may be requested by Assignee, and to furnish Assignee with all facts relating to said invention as may be requested.

The undersigned hereby grants Assignee or its representatives the power to insert in this Assignment any further identification which may be necessary or desirable to comply with the rules of the U.S. Patent and Trademark Office or any other patent office for recordation of this Assignment.

101HILL COL	UPORATION (ASSIGNOR)
West and the second	David Gradus
Signature:	
Printed Name:	David P. Groeber
Title: Treasurer	10/21/2020
Date:	10/21/2020

-16-

TABLE 1

Country	Appl No.	Title	Publication No.	Patent No.	Issued
United States	15/598896	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	20190176103	10365141	30-Jul-19
United States	15/937923	Universal Adapter	US2018-0282145- A1	10526192	7-Jan-20
United States	15/882106	Closed System Valve Assembly With Expanded Flow Path	US2018-0215605- A1		
Canada	3048047	Closed System Valve Assembly With Expanded Flow Path	3048047		
China (People's Republic)	201880006394.8	Closed System Valve Assembly With Expanded Flow Path	110177756 A		***************************************
European Patent Convention	18704759.2	Closed System Valve Assembly With Expanded Flow Path	3577060		
Hong Kong	62020001559.7	Closed System Valve Assembly With Expanded Flow Path	40012330A		
India	201917023665	Closed System Valve Assembly With Expanded Flow Path			
Mexico	MX/a/2019/007850	Closed System Valve Assembly With Expanded Flow Path			
Patent Coop Treaty	PCT/US2018/015847	Closed System Valve Assembly With Expanded Flow Path	WO2018/144418		
Canada	3024588	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	3024588		
China	201780031194.3	Measuring Adapter Assembly for Closed Loop	CN109153559A		

Country	Appl No.	Title	Publication No.	Patent No.	Issued
		Fluid Transfer System			
European Patent Convention	17800214.3	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	3458408		
Hong Kong	19122454.2	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	1262544A		
India	201817042635	Measuring Adapter Assembly for Closed Loop Fluid Transfer System			
Mexico	MX/a/2018/014078	Measuring Adapter Assembly for Closed Loop Fluid Transfer System			
Patent Coop Treaty	PCT/US2017/033475	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	WO2017/201366		
United States	16/521812	Measuring Adapter Assembly for Closed Loop Fluid Transfer System	U52019-0346301A1		
Canada	3052678	Universal Adapter	3052678		
China	201880010533.4	Universal Adapter	CN110267907A		
European Patent Conv	18718324.9	Universal Adapter	3601150		
Hong Kong	62020004456	Universal Adapter			
India	201917027434	Universal Adapter	40/2019		
Mexico	MX/a/2019/008990	Universal Adapter			
Patent Coop Treaty	PCT/US2018/025016	Universal Adapter			
United States	62/432812	Dispensing Mechanism From A Closed Loop Fluid System; Free Flowing	:		
United	62/435335	Dispensing Mechanism From A Closed Loop Fluid			

Country	Appi No.	Title	Publication No.	Patent No.	Issued
States		System - Auto Close			***************************************
United States	62/429341	Sealed Dispensing Mechanism From A Closed Loop Fluid System - Auto Close			
United States	62/452496	Closed System Valve Assembly With Expanded Flow Path		***************************************	
United States	62/622348	Sealed Dispensing Mechanisms For Closed Loop Fluid Systems			
United States	62/339346	Accessories For Closed Loop Fluid Transfer System			
United States	62/479557	Universal Adapter			
India	201914013616,0	Extraction System from A Closed Loop System	41/2019		
United States	16/364719	Extraction System from A Closed Loop System	US-2019/0308867A1		
China	201910284352.7	Metered Dosing Assembly	CN110357024A		
Canada	3039445.0	Extraction System from A Closed Loop System	3039445		
Mexico	MX/a/2019/004070	Extraction System from A Closed Loop System			······································
European Patent Convention	19167140.3	Extraction System from A Closed Loop System			

TABLE 2

Country	Appl No.	Title	Publication No.	Issued	
United States	87392433	SECURALINK	5944524		

-19-

4835-2943-5338.6

EXHIBIT D

MUTUAL TERMINATION AGREEMENT

Agreement available separately

-20-

4835-2943-5338.6

RECORDED: 12/04/2020