505440199 04/23/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5487000

SUBMISSION TYPE:		NEW ASSIGNMENT			
ATURE OF CONVEY	ANCE:	ASSIGNMENT			
CONVEYING PARTY	DATA				
		Name		Execution Date	
L'AIR LIQUIDE SOCIE PROCEDES GEORG		IYME POUR L'ETUDE ET L'EXPLOITAT DE	FION DES	04/17/2018	
RECEIVING PARTY I	DATA				
Name:	SCHU	LKE & MAYR GMBH			
Street Address:	ROBE	RT-KOCH-STRASSE 2			
City:	NORD	ERSTEDT			
State/Country:	GERM	ANY			
Postal Code:	22851				
		I4 Number	1		
Property Typ Patent Number:	be	8877983	-		
Patent Number:		9212331	-		
Patent Number:		8864853	_		
Patent Number:		8592358	4		
			-		
Patent Number:		8765657 8541454	-		
Detent Number			1		
Patent Number:			-		
Patent Number: Application Number: Patent Number:	:	16058787 9446071	-		

Patent Number: 9675701 Α

CORF	IESPO	NDEN	ICE	DAT
------	-------	------	-----	-----

Fax	Num	ber:
-----	-----	------

Patent Number:

Patent Number:

Patent Number:

Patent Number:

Patent Number:

(713)624-8950

9883671

9725681

10010071

9770019

9907737

	respondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent ng a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.			
Phone:	713-624-8953			
Email:	NEVA.DARE-SC@AIRLIQUIDE.COM			

PATENT

Address Line 1:9811Address Line 2:SUIT		IQUIDE USA LLC KATY FREEWAY E 100 STON, TEXAS 77024	
ATTORNEY DOCKET NUMBER	:	JG/NMD	
NAME OF SUBMITTER:		NEVA DARE	
SIGNATURE:		/Neva Dare/	
DATE SIGNED:		04/23/2019	
Total Attachments: 2 source=Assignment ALSA to S&M executed 2018-04-17#page1.tif source=Assignment ALSA to S&M executed 2018-04-17#page2.tif			

PATENT ASSIGNMENT AGREEMENT

WHEREAS, L'Air Liquide Société Anonyme Pour L'Etude Et L'Exploitation Des Procédés Georges Claude, a French corporation having offices at 75 quai d'Orsay, 75007 Paris, FRANCE ("Assignor") has rights and title to the patents or patent applications listed in Schedule A (hereinafter referred to as the "Patent(s)"), which is incorporated herein and made part of this Patent Assignment Agreement (hereinafter the "Agreement"); and

WHEREAS, <u>Schülke & Mayr GmbH</u>, a German corporation, having offices at Robert-Koch-Straße 2, 22851 Norderstedt, GERMANY ("Assignee"), is desircus of acquiring an interest in the Patent(s).

For good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor agrees to assign, and by these presents does assign to Assignee all of Assignor's right, title and interest in and to the Patent(s) and all rights to sue for past, present and future infringements or misappropriations thereof.

The registration of this Agreement in the relevant patent offices will be done at the expense of the Assignee. Assignor agrees that Assignor will, without charge to Assignee, but at Assignee's expense, reasonably execute, reasonably verify, acknowledge and deliver, if applicable, further papers, including instruments of transfer and recordals of the Patent(s).

This assignment is concluded at the risk of the Assignee and without any warranties other than regarding the existence of the said Patent(s) on the date of the signature of the Agreement. In the event that a final judgment declares the Patent(s) void, Assignee shall not have the right to claim any compensation from Assignor.

This Agreement shall be governed by the laws of France.

Any dispute concerning the construction or performance of this Agreement shall be exclusively referred to the Courts of Paris (Tribunal de Grande Instance), France.

IN TESTIMONY WHEREOF, Assignor and Assignee have caused this Agreement to be duly executed by their duly authorized officers on the date set forth below.

IN WITNESS WHEREOF the undersigned have executed this Agreement in two (2) original copies.

Date: April 17, 2018

Assignor:

Ms. Charlotta Ljungdahl VP Group IP

Mall Assignee;/

PATENT REEL: 048965 FRAME: 0877

Mr. Christian Last Chief Executive Officer

1

	internal file number	Filing date	Application number	Publication number	Grant date	Grant number
	2009P00178 US	06.07.2010	12/830,552	US 20110009676 A1	04.11.2014	8,877,983
	2009P00179 US	21.06.2010	14/482,240	20140373433	15.12.2015	9,212,331
	2009P00179WOUS	21.06.2010	13/383,901	US2012/0110899	21.10.2014	8,864,853
	2009P00235WOUS	22.09.2010	13/497,092	US 2012189603 A1	26.11.2013	8,592,358
	2009P00241WOUS	22.09.2010	13/394,594	US 20120172404 A1	01.07.2014	US 8765657 82
	2010P00169 US	09.06.2011	13/156,635		24.09.2013	8,541,454
United	2012P00077 US	28.01.2013	16/058,787			
States of America	2012P00148 US	01.05.2013	13/874,512	US 2013309321 A1	20.09.2016	US 9446071
	2012P00203WOUS	26.06.2013	14/414,463	US 20150189872 A1	06.02.2018	US 9883671
	2013P00226WOUS	04.03.2014	15/021,720		08.08.2017	9725681
	2013P00257WOU5	22.09.2014	15/021,772	US 20160227770 A1	03.07.2018	10,010,071
	2013P00315 US	18.11.2014	14/546,008		26.09.2017	9,770,019
	2013P00328WOUS	04.07.2014	15/105,827	US 2016310382 A1	06.03.2018	9907737
	2014P00166 US	21.05.2015	14/718,911	US 2015335757	13.06.2017	9,675,701

PATENT REEL: 048965 FRAME: 0878

RECORDED: 04/23/2019