

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT6606689

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## CONVEYING PARTY DATA

Name	Execution Date
PEROXYCHEM LLC	01/28/2021

## RECEIVING PARTY DATA

Name:	EVONIK OPERATIONS GMBH
Street Address:	RELLINGHAUSER STRASSE 1-11
City:	ESSEN
State/Country:	GERMANY
Postal Code:	45128

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16194559

## CORRESPONDENCE DATA

Fax Number: (240)597-1153

*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: (240)683-6165

Email: mike@msanzolaw.com

Correspondent Name: MICHAEL A. SANZO

Address Line 1: 15400 CALHOUN DRIVE

Address Line 2: SUITE 125

Address Line 4: ROCKVILLE, MARYLAND 20855

ATTORNEY DOCKET NUMBER:	8202/20904
NAME OF SUBMITTER:	MICHAEL A. SANZO
SIGNATURE:	/Michael A. Sanzo/
DATE SIGNED:	03/17/2021

## Total Attachments: 16

source=Original Assignment 43-2021#page1.tif

source=Original Assignment 43-2021#page2.tif

source=Original Assignment 43-2021#page3.tif

source=Original Assignment 43-2021#page4.tif

source=Original Assignment 43-2021#page5.tif

source=Original Assignment 43-2021#page6.tif  
source=Original Assignment 43-2021#page7.tif  
source=Original Assignment 43-2021#page8.tif  
source=Original Assignment 43-2021#page9.tif  
source=Original Assignment 43-2021#page10.tif  
source=Original Assignment 43-2021#page11.tif  
source=Original Assignment 43-2021#page12.tif  
source=Original Assignment 43-2021#page13.tif  
source=Original Assignment 43-2021#page14.tif  
source=Original Assignment 43-2021#page15.tif  
source=Original Assignment 43-2021#page16.tif

This **PATENT ASSIGNMENT AGREEMENT** (this “Agreement”), is entered into by and between

**PeroxyChem LLC**  
One Commerce Square Market Street 2005  
Philadelphia, PA 19103  
USA

(“Seller” or “Assignor”),

and

**Evonik Operations GmbH**  
Rellinghauser Str. 1 -11  
45128 Essen  
Germany

(“Buyer” or “Assignee”)

#### **RECITALS**

WHEREAS, Buyer and Seller are parties to that certain IP Purchase Agreement, dated as of December 15, 2020 (the “IPPA”), pursuant to which Seller has agreed to sell, assign and transfer to Buyer, and has sold, assigned and transferred, and Buyer has agreed to purchase and assume from Seller, and has accepted the assignment and transfer of, certain intellectual property and similar rights;

WHEREAS, among these intellectual property and similar rights are the Patents and invention disclosures identified in Appendix A hereto and the inventions protected thereby throughout the world (the “Assigned Patents”);

WHEREAS, Buyer has compensated Seller for the sale, assignment and transfer of the Assigned Patents under the provisions of the IPPA and no additional compensation shall be required under this Agreement;

WHEREAS, this Agreement is among the necessary or useful instruments pursuant to Section 2.3 of the IPPA; and

WHEREAS, the Parties wish to confirm the sale, assignment and transfer of the Assigned Patents and if and to the extent not already effected under the IPPA, effect the sale, assignment and transfer of all remaining rights on the Assigned Patents of Seller to Buyer, if any.

NOW, THEREFORE, in consideration of the mutual agreements, covenants and other premises set forth herein and in the IPPA and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged and accepted, the Parties agree as follows:

1. **Assignment** Seller (Assignor) and Buyer (Assignee) confirm the sale, assignment and transfer of, and Seller does hereby sell, assign and transfer to Buyer (Assignee), and Buyer hereby accepts, the full and exclusive right, title and interest in and to the Patents and any improvements thereon, the attached application(s) and all corresponding and/or counterpart foreign

patent applications, all divisional, continuation, continuation-in-part, reissue, reexamination, extension, substitution, registration, renewal, extension, supplementary protection certificates or the like, and any additional patent applications which claim priority to the attached application(s), and all letters patent or comparable rights issuing thereon in Germany, the United States and in all foreign countries, and all applications for letters patent which may hereafter be filed for the attached application(s) and/or any improvements thereon in Germany, the United States and/or in any foreign country and all letters patent which may be granted on the attached invention(s) and/or any improvements thereon in Germany, the United States and/or in any foreign country, together with the right(s) to claim priority to the attached patent application(s) and/or any improvements thereon, and the Seller (Assignor) hereby authorizes and requests the German Patent and Trademark Office, the European Patent Office, the United States Commissioner of Patents and Trademarks and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all letters patent or comparable rights issuing on any application as aforesaid to Buyer (Assignee), or to its successors, assigns or legal representatives.

2. **Registration, Change of Recordal; Declaration of Transfer.** Seller hereby authorizes and requests, as applicable, the German Patent and Trademark Office, the European Patent Office, the Commissioner of Patents and Trademarks of the United States Patent and Trademark Office and the empowered officials of all other governments, and the diverse registrars, commissioners and other official authorities in the various affected jurisdictions to record Buyer as the owner of the Patents and to issue to Buyer, in lieu of Seller, in accordance with this instrument, all future certificates, notices and any other communications and documents bearing on the Patents. It is Buyer's responsibility to apply for a change of recordal in the registers. Seller shall not unreasonably withhold, or delay, signing of any document necessary to effect a change of recordal in ownership of the Patents in the intellectual property registers. If Seller does not approve of a document prepared by Buyer, Seller will cooperate with Buyer to create a document acceptable to both Parties.

3. **Further Assurances.** Subject to Section 4, Seller and Buyer shall execute and deliver such instruments and take such other actions as may reasonably be required in order to carry out the intent of this Agreement and to evidence and effectuate the transactions contemplated herein. Buyer shall prepare and provide to Seller all assignments and other instruments of transfer reasonably required to transfer to Buyer the Assigned Patents. 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. If Buyer or its successor or assignee is unable, for any reason, to obtain a signature of Seller on a document necessary to perfect the transfer or assignment of the Assigned Patents, Seller hereby irrevocably appoints Buyer as its agent and attorney-in-fact, which appointment is coupled with an interest, to act for and on behalf of Seller to execute, verify, and file any such documents with the same legal force and effect as if executed by Seller.

4. **General Provisions.** Capitalized terms used but not otherwise defined herein shall have the meanings ascribed thereto in the IPPA. This Agreement, Appendix A hereto and the IPPA constitute the sole and entire agreement of the Parties with respect to the subject matter contained herein and therein, and supersede all other prior representations, warranties, understandings and agreements, both written and oral, with respect to such subject matter. Notwithstanding any other

provision of this Agreement to the contrary, in the event and to the extent that there shall be a conflict between the provisions of this Agreement and the provisions of the IPPA, the provisions of the IPPA shall control (unless this Agreement expressly provides otherwise). This Agreement shall not be amended, modified or supplemented except by an instrument in writing specifically designated as an amendment hereto and executed by each of the Parties. Neither any course of conduct or failure or delay of any Party in exercising or enforcing any right, remedy or power hereunder shall operate or be construed as a waiver thereof, nor shall any single or partial exercise of any right, remedy or power hereunder, or any abandonment or discontinuance of steps to enforce such right, remedy or power, or any course of conduct, preclude any other or further exercise thereof or the exercise of any other right, remedy or power. This Agreement shall be binding upon and inure solely to the benefit of each Party and its successors and permitted assigns.

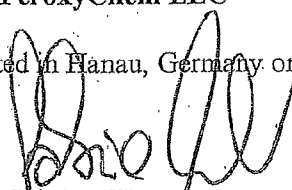
**5. Governing Law; Jurisdiction and Venue.** This Agreement and all matters arising out of or relating to this Agreement or any of the transactions contemplated hereby, including all rights of the Parties (whether sounding in contract, tort, common or statutory law, equity or otherwise), shall be interpreted, construed and governed by and in accordance with Section 6 of the IPPA.

**6. Signatories; Counterparts.** This Agreement may be executed in at least twelve counterparts, each of which shall be deemed to be an original and all of which together shall be deemed to be one and the same instrument. This Agreement shall be executed by a representative and/or multiple authorized signatories of the Buyer and Seller, respectively. The Parties shall provide for notarization of the signatures of each signatory. Immediately upon execution of the Agreement, the Parties shall provide each other with copies of the executed Agreement.

Seller PeroxyChem LLC

Executed in Hanau, Germany on 28.1.2021

By:



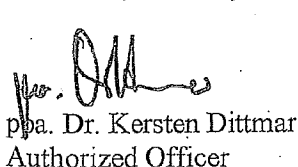
Sabrina Werner

Authorized Officer

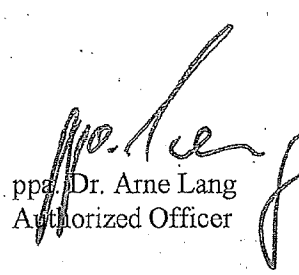
Buyer Evonik Operations GmbH

Executed in Marl, Germany on

By:

  
Dr. Kersten Dittmar

Authorized Officer

  
Dr. Arne Lang

Authorized Officer

Internal file number	Priority date	Filing date	Appl. No.	Publ. date	Publ. number	Grant date	Grant number	Title
1999P22001 US04	19.01.1999	12.12.2003	10735,304		31.03.2009	7,510,721		Multi-purpose acid compositions
2003P22002WEAT	22.08.2003	22.08.2003	03816982.7		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WECH	22.08.2003	22.08.2003	03816982.7		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WEDK	22.08.2003	22.08.2003	60348109.4		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WEES	22.08.2003	22.08.2003	03816982.7		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WEGB	22.08.2003	22.08.2003	03816982.7		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WEIT	22.08.2003	22.08.2003	502015000087456		19.04.2006	1647529	30.09.2015	Method, Devices and Reagents which are used for Wastewater Treatment
2003P22002WOCA	22.08.2003	22.08.2003	2,536,302				09.08.2011	2,536,302
2003P22002WOCN	22.08.2003	22.08.2003	03826945.7				09.04.2008	100379688
2003P22002WOMX	22.08.2003	22.08.2003	PAJA/2006/002078				09.12.2010	281901
2003P22002WOU5	22.08.2003	22.08.2003	10/568,994				23.02.2010	7,666,315

2005P22001 US01	31.08.2005	30.08.2006	11/512,464		26.08.2008	7,416,718	Auto-oxidation production of hydrogen peroxide via oxidation in a microreactor
2005P22001WOCA	31.08.2005	30.08.2006	2,620,353		28.05.2013	2,620,353	Auto-oxidation production of hydrogen peroxide via oxidation in a microreactor
2005P22002 TH	31.08.2005	28.08.2006	0601004111				Auto-oxidation production of hydrogen peroxide via hydrogenation in a microreactor
2005P22002 US01	31.08.2005	30.08.2006	11/512,369		16.06.2009	7,547,430	Auto-oxidation production of hydrogen peroxide via hydrogenation in a microreactor
2005P22002WOCA	31.08.2005	30.08.2006	2,620,320		28.01.2014	2,620,320	Auto-oxidation production of hydrogen peroxide via hydrogenation in a microreactor
2005P22002WOCN	31.08.2005	30.08.2006	200580039719-X		29.08.2012	101296860	Auto-oxidation production of hydrogen peroxide via hydrogenation in a microreactor
2005P22002WOMX	31.08.2005	30.08.2006	MX/A/2008/002901		09.06.2010	276490	Auto-oxidation production of hydrogen peroxide via hydrogenation in a microreactor
2006P22002 TH	22.12.2006	21.12.2007	0701006644				An improved peracetic acid composition
2006P22002WEDE	22.12.2006	20.12.2007	602007039299.3	02.09.2009	2094118	12.11.2014	2094118
2006P22002WEEER	22.12.2006	20.12.2007	07871725.3	02.09.2009	2094118	12.11.2014	2094118
2006P22002WEGB	22.12.2006	20.12.2007	07871725.3	02.09.2009	2094118	12.11.2014	2094118
2006P22002WENL	22.12.2006	20.12.2007	07871725.3	02.09.2009	2094118	12.11.2014	2094118
2006P22002WOC	22.12.2006	20.12.2007	2,572,469				An improved peracetic acid composition
2006P22002WOMX	22.12.2006	20.12.2007	MX/A/2009/006649			03.01.2012	2,672,469
2006P22002WOUUS	22.12.2006	20.12.2007	12/519,889		31.05.2016	9,351,488	An improved peracetic acid composition

					REDUCED VISCOSEY OF AQUEOUS FLUID
2007P22001 US	09.10.2007	09.10.2007	11/973,496	24.05.2011	7,947,745
2007P22002 CA	30.04.2007	16.04.2008	2,629,987	14.02.2017	2,629,987
2007P22002 MX	30.04.2007	30.04.2008	MX/A/2008/005635	19.07.2012	301205
2008P22002 US01	30.04.2007	29.04.2008	12/111,732	16.08.2011	7,998,446
2008P22001 US01	04.02.2008	30.01.2009	12/362,873	04.10.2011	8,029,693
2008P22001 WOCA	04.02.2008	30.01.2009	2,713,346	05.01.2016	2,713,346
2008P22002 US01	18.12.2008	07.12.2009	12/632,056	28.04.2015	9,018,142
2008P22002 WOBR	18.12.2008	07.12.2009	PI0922584-6	17.04.2018	PI0922584-6
2008P22002 WOCA	18.12.2008	07.12.2009	2,746,736	01.08.2017	2,746,736
2008P22002 WOMX	18.12.2008	07.12.2009	MX/A/2011/006015	15.02.2016	337160
2008P22002 WOMX01	18.12.2008	07.12.2009	MX/A/2015/014387		
2009P22001 US01	27.02.2009	22.02.2010	12/709,587	05.11.2013	8,575,075
2009P22002 US01	02.02.2009	01.02.2010	12/697,660	15.04.2014	8,696,986
2009P22002 US02	02.02.2009	14.04.2014	14/251,888	26.04.2016	9,320,820
2009P22002 US03	02.02.2009	26.04.2016	15/138,611	26.12.2017	9,849,203
2009P22002 WED3	02.02.2009	01.02.2010	602010055604.2	05.12.2018	2391391
2009P22002 WED3X	02.02.2009	01.02.2010	10736519.9	05.12.2018	2391391
2009P22002 WEE3S	02.02.2009	01.02.2010	10736519.9	07.12.2011	2391391
2009P22002 WEER	02.02.2009	01.02.2010	10736519.9	07.12.2011	2391391
2009P22002 WEIT	02.02.2009	01.02.2010	10736519.9	07.12.2011	2391391
2009P22002 WENL	02.02.2009	01.02.2010	10736519.9	07.12.2011	2391391
2009P22002 WEP1	02.02.2009	01.02.2010	10736519.9	07.12.2011	2391391
2009P22002 WOBR	02.02.2009	01.02.2010	PI1007160-1	24.07.2018	PI1007160-1
2009P22002 WOCA	02.02.2009	01.02.2010	2,749,855	03.01.2017	2,749,855
2009P22002 WOMX	02.02.2009	01.02.2010	201080006823.5	27.02.2015	102300591
2009P22002 WOMX	02.02.2009	01.02.2010	MX/A/2011/008133	18.11.2014	325439
2009P22003 US01	15.05.2009	12.05.2010	12/778,675	03.04.2012	8,147,785
2009P22003 US02	15.05.2009	09.02.2012	13/369,881	04.11.2014	8,877,149

Combustion flue gas  
NOx treatment  
Activation of reactive  
compound with catalyst

17.06.2015 102459833

								Combustion measurement
2009P22003WOCN	15.05.2009	12.05.2010	2010800266503			17.06.2015	102459833	Nox treatment
2009P22004WEDE	03.08.2009	29.07.2010	602010037363.0	13.06.2012	2462056	19.10.2016	2462056	Activation of reactive compound with catalyst
2009P22004WEBES	03.08.2009	29.07.2010	10806947.7	13.06.2012	2462056	19.10.2016	2462056	Activation of reactive compound with catalyst
2009P22004WECB	03.08.2009	29.07.2010	10806947.7	13.06.2012	2462056	19.10.2016	2462056	Activation of reactive compound with catalyst
2009P22004WOCA	03.08.2009	29.07.2010	2,769,641			26.11.2019	2,769,641	Activation of reactive compound with catalyst
2009P22004WOCN	03.08.2009	29.07.2010	201080043018.X			20.01.2016	102741157	Activation of reactive compound with catalyst
2009P22004WOUS	03.08.2009	29.07.2010	13/387,932			16.07.2013	8,486,366	Activation of reactive compound with catalyst
2010P22001 US02	05.05.2010	31.10.2011	13/285,341			14.04.2015	9,005,669	Synergy of Strong Acids and Peroxy Compounds
2011P22001 US01	20.01.2011	18.01.2012	13/353,033			04.06.2013	8,454,890	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WE	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEAT	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEBE	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEBZ	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEDE	20.01.2011	18.01.2012	602012064511.3	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEDEK	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEBES	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEFR	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WEHR	20.01.2011	18.01.2012	P20192335T	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WENL	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers

2011P22001WEPL	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WESE	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WESK	20.01.2011	18.01.2012	12736242.4	27.11.2013	2665496	02.10.2019	2665496	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOAU01	20.01.2011	18.01.2012	2016202043			01.06.2017	2016202043	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOBR	20.01.2011	18.01.2012	1120130168960			30.07.2019	2,823,217	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOCNA	20.01.2011	18.01.2012	2,823,217					Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOCN01	20.01.2011	18.01.2012	201280604429.7					Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOJP	20.01.2011	18.01.2012	201810613033.1			16.09.2016	6005662	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOKR	20.01.2011	18.01.2012	2013-550563			17.04.2019	10-1971743	Peracetic acid vapor sterilization of food and beverage containers
2011P22001WOTH	20.01.2011	18.01.2012	10-2013-7016459					Peracetic acid vapor sterilization of food and beverage containers
2011P22001US01	14.11.2012	06.09.2013	14019,696	15.05.2014	2014/0131975	02.10.2018	10,086,743	Trailer and method for transporting peracetic acid
2012P22001 US02	14.11.2012	06.09.2013	16/125,204			21.04.2020	10,625,655	Trailer and method for transporting peracetic acid
2012P22001 US04	14.11.2012	30.01.2020	16/777,057					Trailer and method for transporting peracetic acid
2012P22001WOCNA	14.11.2012	06.09.2013	2,891,465					Trailer and method for transporting peracetic acid
2012P22001WOMX	14.11.2012	06.09.2013	MX/A/2015/006115			26.04.2019	364454	Trailer and method for transporting peracetic acid

Trailer and method for transporting peracetic acid  
Sterilization Method

					Transit and method transporting peracetic acid
2012P22001WOMX01	14.11.2012	06.09.2013	MX/A/2019/004874		Sterilization Method
2012P22004 US01	13.03.2012	12.03.2013	13/796,439	21.10.2014	8,865,066
2012P22004 US02	13.03.2012	21.10.2014	14/519,351	29.03.2016	9,295,744
2012P22004 US03	13.03.2012	04.03.2016	15/060,869	30.06.2016	9,986,737
2012P22004 WEAT	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WIEBE	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEDDE	13.03.2012	12.03.2013	6020130316534	21.01.2015	Improved Sterilization Method
2012P22004 WEDK	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEEES	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEFR	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEHT	13.03.2012	12.03.2013	502018000009756	21.01.2015	Improved Sterilization Method
2012P22004 WENL	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEP1	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WEP2	13.03.2012	12.03.2013	13761522.5	21.01.2015	Improved Sterilization Method
2012P22004 WOAU01	13.03.2012	12.03.2013	2015264881	21.01.2015	Improved Sterilization Method
2012P22004 WOBR	13.03.2012	12.03.2013	112014022845-0	03.01.2018	2825212
2012P22004 WOCN	13.03.2012	12.03.2013	201380024885.2	03.01.2018	2825212
2012P22004 WOJP	13.03.2012	12.03.2013	2015-500513	08.10.2019	112014022845-0
2012P22004 WOMX	13.03.2012	12.03.2013	MX/A/2014/011806	09.02.2018	6286413
2012P22004 WOTH	13.03.2012	12.03.2013	1401005412	24.08.2018	358555
2013P22001 US01	15.09.2014	15.09.2014	14/486,395	16/2561	Improved Sterilization Method
2013P22001 WOBR	13.09.2013	15.09.2014	112016003365-2	18.05.2017	Treatment of nitrogen oxides in flue gas streams
2013P22001 WOCA	13.09.2013	15.09.2014	2,924,319	25.08.2015	Treatment of nitrogen oxides in flue gas streams

2013P22001WOMX	13.09.2013	15.09.2014	MX/A/2016/003337			Treatment of oxides in flue gas streams
2016P22001 US01	25.01.2016	25.01.2017	15/415,539	27.07.2017	2017/21069	Well treatment methods and compositions
2016P22001WE	25.01.2016	25.01.2017	17744834.7	05.12.2018	3408344	Well treatment methods and compositions
2016P22001WOBR	25.01.2016	25.01.2017	112018015057-6			Well treatment methods and compositions
2016P22001WOCA	25.01.2016	25.01.2017	3,012,476			Well treatment methods and compositions
2016P22001WOMX	25.01.2016	25.01.2017	MX/A/2018/009069			Well treatment methods and compositions
						Well treatment methods and compositions
2016P22001WORU	25.01.2016	25.01.2017	2018/130648			Well treatment methods and compositions
2016P22003 US02	18.10.2016	17.10.2017	16/936,663			Soil Treatment
2016P22003 WE	18.10.2016	17.10.2017	17861784.1	28.08.2019	3528629	Soil Treatment
2016P22003 WOBR	18.10.2016	17.10.2017	112019007845.2			Soil Treatment
2016P22003 WOCA	18.10.2016	17.10.2017	3,041,034			Soil Treatment
2016P22003 WOCN	18.10.2016	17.10.2017	2017/80078220.8			Soil Treatment
2016P22003 WOL	18.10.2016	17.10.2017	266098			Soil Treatment
2016P22003 WOTN	18.10.2016	17.10.2017	2019/17017749			Soil Treatment
2016P22003 WOMX	18.10.2016	17.10.2017	MX/A/2019/004547			Soil Treatment
2016P22003 WOTN	18.10.2016	17.10.2017	2019/0123	05.10.2020	2019/0123	Soil Treatment
2016P22004 WOCA	01.09.2016	30.08.2017	3,035,736			Reduction of Disinfection Byproduct Formation in Drinking Water
2017P22001 US01	20.11.2017	19.11.2018	16/194,559	23.05.2019	2019/0152817	Disinfection Method for Water and Wastewater
2017P22001 WOCA	20.11.2017	19.11.2018	3,082,783			DISINFECTION METHOD FOR WATER AND WASTEWATER
2017P22001WOMX	20.11.2017	19.11.2018	MX/A/2020/005043			DISINFECTION METHOD FOR WATER AND WASTEWATER
2017P22002 US01	16.11.2017	15.11.2018	16/191,757	16.05.2019	2019/0144313	DISINFECTION METHOD FOR WATER AND WASTEWATER
2017P22002WOMX	16.11.2017	15.11.2018	3,082,408			DISINFECTION METHOD FOR WATER AND WASTEWATER

DISINFECTION  
METHOD FOR  
WATER AND  
WASTEWATER

					DISINFECTION METHOD FOR WATER AND WASTEWATER
2017P22002WOMX	16.11.2017	15.11.2018	MX/A/2020/005047		Antimicrobial Treatment of Animal Carcasses and Food Products
2017P22003 US01	15.06.2017	15.06.2015	16/009,936	20.12.2018	Antimicrobial Treatment of Animal Carcasses and Food Products
2017P22003WOBR	15.06.2017	15.06.2018	112019026778-6	30.06.2020	Antimicrobial Treatment of Animal Carcasses and Food Products
2017P22003WOMCA	15.06.2017	15.06.2018	3,067,360		Antimicrobial Treatment of Animal Carcasses and Food Products
2017P22003WOMX	15.06.2017	15.06.2018	MX/A/2019/015198		Antimicrobial Treatment of Animal Carcasses and Food Products
2018P22001 US01	14.02.2018	14.02.2019	16/275,894	15.08.2019	Treatment of CyanoToxin-Containing Water
2018P22001WE	14.02.2018	14.02.2019	19754067.7	23.12.2020	TREATMENT OF CYANOTOXIN- CONTAINING WATER
2018P22001WOAU	14.02.2018	14.02.2019	2019222745		TREATMENT OF CYANOTOXIN- CONTAINING WATER
2018P22001WOMCA	14.02.2018	14.02.2019	3,093,956		TREATMENT OF CYANOTOXIN- CONTAINING WATER
2018P22001WOMX	14.02.2018	14.02.2019	MX/A/2020/008501		TREATMENT OF CYANOTOXIN- CONTAINING WATER
2018P22002 US01	22.06.2018	21.06.2019	16/448,542	26.12.2019	2019/0388574 STERILIZATION METHOD
2018P22002WE	22.06.2018	21.06.2019	19822614.4		METHOD
2018P22002WO	22.06.2018	21.06.2019	PCT/US2019/038457	26.12.2019	STERILIZATION METHOD
2018P22002WOMCA	22.06.2018	21.06.2019	PCT/US2019/038457		METHOD
2018P22002WOCN	22.06.2018	21.06.2019	PCT/US2019/038457		STERILIZATION METHOD
2018P22002WOMD	22.06.2018	21.06.2019	PCT/US2019/038457		STERILIZATION METHOD
2018P22002WOLN	22.06.2018	21.06.2019	PCT/US2019/038457		STERILIZATION METHOD
2018P22002WOMX	22.06.2018	21.06.2019	MX/A/2020/013859		STERILIZATION METHOD

2018P22002WOTH	22.06.2018	21.06.2019	2001007163	STERILIZATION METHOD
2018P22002WOVN	22.06.2018	21.06.2019	PCT/TUS2019/038457	STERILIZATION METHOD
2018P22003 US01	31.05.2018	31.05.2019	16/428,216	Sporcidal Methods and Compositions
2018P22003WE.	31.05.2018	31.05.2019	198120380.0	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOAU	31.05.2018	31.05.2019	2019277675	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOBR	31.05.2018	31.05.2019	112020024376-0	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOCA	31.05.2018	31.05.2019	3,101,615	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOCN	31.05.2018	31.05.2019	PCT/TUS2019/034923	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOEG	31.05.2018	31.05.2019	2020/1893	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WODD	31.05.2018	31.05.2019	P00202010651	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOLL	31.05.2018	31.05.2019	279059	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOIN	31.05.2018	31.05.2019	202047056235	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOKR	31.05.2018	31.05.2019	10-2020-7037702	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOMX	31.05.2018	31.05.2019	MKA/2020/012803	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WONZ	31.05.2018	31.05.2019	771526	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WOPH	31.05.2018	31.05.2019	1-2020-552046	SPORCIDAL METHODS AND COMPOSITIONS
2018P22003WORU	31.05.2018	31.05.2019	2020142714	SPORCIDAL METHODS AND COMPOSITIONS

SPORCIDAL  
METHODS AND  
COMPOSITIONS

				SPORICIDAL METHODS AND COMPOSITIONS
2018P22003WOSA	31.05.2018	31.05.2019	520420657	SPORICIDAL METHODS AND COMPOSITIONS
2018P22003WOTH	31.05.2018	31.05.2019	2001006810	SPORICIDAL METHODS AND COMPOSITIONS
2018P22003WOVN	31.05.2018	31.05.2019	1-2020-07688	SPORICIDAL METHODS AND COMPOSITIONS
2018P22003WOZA	31.05.2018	31.05.2019	2020/07816	SPORICIDAL METHODS AND COMPOSITIONS
2018P22004 US01	19.06.2018	19.06.2019	16/445,950	MICELLAR delivery method
2018P22004 WOE	19.06.2018	19.06.2019	19822370.3	MICELLAR DELIVERY METHOD
2018P22004 WOAU	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOBR	19.06.2018	19.06.2019	112020026199-8	MICELLAR DELIVERY METHOD
2018P22004 WOCA	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOCN	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOEG	19.06.2018	19.06.2019	2020/02939	MICELLAR DELIVERY METHOD
2018P22004 WOID	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOIL	19.06.2018	19.06.2019	279473	MICELLAR DELIVERY METHOD
2018P22004 WOIN	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOKR	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOMX	19.06.2018	19.06.2019	MX/A/2020/013854	MICELLAR DELIVERY METHOD
2018P22004 WONZ	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOPH	19.06.2018	19.06.2019	1-2020-552146	MICELLAR DELIVERY METHOD
2018P22004 WORU	19.06.2018	19.06.2019	PCT/US2019/037957	MICELLAR DELIVERY METHOD
2018P22004 WOSA	19.06.2018	19.06.2019	520420819	MICELLAR DELIVERY METHOD
2018P22004 WOTH	19.06.2018	19.06.2019	2001007164	MICELLAR DELIVERY METHOD

2018P22004WOUS	19.06.2018	19.06.2019	17/253,953	MICELLAR DELIVERY METHOD
2018P22004WOVN	19.06.2018	19.06.2019	1-2021-00063	MICELLAR DELIVERY METHOD
2018P22004WOZA	19.06.2018	19.06.2019	PTCIVUS2019/037957	MICELLAR DELIVERY METHOD

[The remainder of this page is intentionally left blank.]

## **Vermerk über eine Unterschriftenbeglaubigung**

## **Certification of a signature**

Hiermit beglaubige ich die vorstehenden,  
vor mir geleisteten Unterschriften der

I hereby certify that the above signatures  
were executed in my presence by

**Mr Dr. Kersten Dittmar geb. 06.09.1972,**

**Mr Dr. Arne Lang geb. 25.11.1966,**

**business address: Paul-Baumann-Straße 1 in 45772 Marl, Germany**

Die vorbezeichneten Herren sind mir von  
Person bekannt.

Auf Nachfrage des Notars bestätigten die  
Herren Dr. Dittmar und Dr. Lang mit Blick  
auf § 3 Abs. 1 Nr. 7 BeurkG, dass weder der  
Notar noch eine der mit ihm zur  
gemeinsamen Berufsausübung verbundenen  
Personen in dieser Angelegenheit bereits  
außerhalb notarieller Amtstätigkeit tätig  
waren.

Die Unterschriftenleistung erfolgte auf  
Ersten an deren Dienstsitz im  
Chemiepark Marl, Paul-Baumann-Straße 1 in  
45772 Marl.

Ich bescheinige aufgrund heutiger  
Einsichtnahme auf elektronischem Wege in  
das Handelsregister bei dem Amtsgericht  
Essen zu HRB 20227, dass dort die Evonik  
Operations GmbH mit Sitz in Essen  
eingetragen ist und dass die Herren Dr.  
Kersten Dittmar und Dr. Arne Lang als  
Prokuristen gemeinsam zur Vertretung der  
Gesellschaft berechtigt sind.

At my request the signatories declared  
pursuant to sec. 3 para. 1 No. 7 of the  
German Notarisation Act (BeurkG), that  
neither the acting notary public nor any of  
the persons associated with him for mutual  
exercise of occupation were concerned with  
this matter as lawyers.

The signatures were upon request of the  
signatories executed their office premises  
Chemiepark Marl, Paul-Baumann-Straße 1 in  
45772 Marl.

Based on my inspection of the commercial  
register by electronic means of the present  
day, I hereby certify in my capacity as notary  
that Evonik Operations GmbH with its  
corporate seat in Essen is registered with the  
commercial register of the local court of  
Essen under the commercial register number  
HRB 20227 and that the signatories are  
authorized to jointly represent the company  
as authorised officers.

Nummer 07 der Urkundenrolle für 2021

Marl, den 12. Januar 2021

Dr. Nikolaus Ludes

Notar

Urkundenrolle-Nr.: 43 / 2021 U

Hiermit beglaubige ich die heute vor mir geleistete Unterschrift von

Frau **Sabrina Werner**, geb. am 05.07.1976,  
geschäftsansässig Rodenbacher Chaussee 4, 63457 Hanau.

Frau **Sabrina Werner** handelt aufgrund ihr erteilter und dem Notar vorgelegter Handlungsvollmacht vom 18.09.2020 für die PeroxyChem LLC mit Sitz in Philadelphia, USA.

Frau **Sabrina Werner** wies sich aus durch Vorlage ihres mit Lichtbild und Unterschrift versehenen gültigen Ausweisdokumentes.

Gleichzeitig halte ich fest, dass die Frage nach einer Vorbefassung i.S.d. § 3 Absatz 1 Ziffer 7 BeurkG verneint wurde.

Hanau, den 28.01.2021  
(Rodenbacher Chaussee 4, 63457 Hanau)

Eberhard Uhlig  
Notary



Document Register No.: 43 / 2021

I herewith verify the signature enforced in front of me of

Mrs. **Sabrina Werner**, born on 05.07.1976,  
resident at Rodenbacher Chaussee 4, 63457 Hanau.

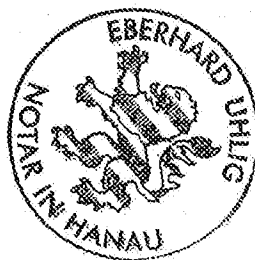
Mrs. **Sabrina Werner** is acting legally for and on behalf of PeroxyChem LLC mit Sitz in Philadelphia, USA with authority from 18.09.2020 which has been presented to the notary.

Mrs. **Sabrina Werner** identified herself by showing her valid identity document with photo and signature.

I do establish at the same time, that the interested part denied the question of a prior involvement according to § 3 Sec. No. 7 BeurkG.

Hanau, 28.01.2021  
(Rodenbacher Chaussee 4, 63457 Hanau)

Eberhard Uhlig  
notary



PATENT

REEL: 055627 FRAME: 0104

RECORDED: 03/17/2021