11/03/2021 506959025

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7005863

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
METCON, LLC	10/08/2021

RECEIVING PARTY DATA

Name:	METCON TECHNOLOGIES, LLC	
Street Address:	1817-B PENNSYLVANIA AVENUE	
City:	MONACA	
State/Country:	PENNSYLVANIA	
Postal Code:	15061	

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	61263606
Patent Number:	9499919
Patent Number:	8580103
Patent Number:	8357287
PCT Number:	US2010057672
PCT Number:	US2010057687

CORRESPONDENCE DATA

Fax Number: (303)291-2400

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: 3032912300

patentprocurement@perkinscoie.com, sserrano@perkinscoie.com Email:

PERKINS COIE LLP **Correspondent Name:** P.O. BOX 1247 Address Line 1:

Address Line 4: SEATTLE, WASHINGTON 98111-1247

ATTORNEY DOCKET NUMBER:	888912
NAME OF SUBMITTER:	SHANNON SERRANO
SIGNATURE:	/Shannon Serrano/
DATE SIGNED:	11/03/2021

Total Attachments: 6

PATENT REEL: 058012 FRAME: 0451

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ASSIGNMENT

WHEREAS, <u>MetCon, LLC</u> a limited liability company of the state of Delaware having a principal place of business at <u>1817-B Pennsylvania Avenue</u>, <u>Monaca</u>, <u>PA 15061</u> (hereinafter referred to as Assignor), is the owner of the full and exclusive right, title, and interest in the United States and Foreign Patents and/or Patent Applications listed on Schedule A hereto and in the inventions recited therein;

WHEREAS, <u>MetCon Technologies</u>, <u>LLC</u>, a limited liability company of the state of Delaware having a principal place of business at <u>1817-B Pennsylvania Avenue</u>, <u>Monaca</u>, <u>PA 15061</u> (hereinafter referred to as Assignee), desires to acquire the entire right, title and interest in and to said inventions and in and to any Letters Patent that have or may be granted therefor in the United States and in any and all foreign countries.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is acknowledged, Assignor hereby sells, assigns and transfers unto said Assignee the full and exclusive right, title and interest to the said inventions, including all items listed on Schedule A, in the United States and in all foreign countries and the entire right, title and interest in and to any and all related Applications and Letters Patents which have been or may be granted therefor in the United States and in any and all foreign countries and in and to any and all divisions, reissues, continuations, continuation-in-part, and extensions thereof including the full right to claim for any such applications the benefits of the International Convention.

Assignor hereby authorizes and requests the Patent Office Officials in the United States and in any and all foreign countries to issue any and all of said Letters Patent, when granted, to said Assignee as the owner of the entire right, title and interest in and to the same, for the sole use and benefit of said Assignee, its successors and assigns.

FURTHER, Assignor grants to said Assignee, its successors and assigns, the right to claim for any of said applications the full benefits and priority rights of any international agreement between the United States and any foreign country or countries of between any other countries.

FURTHER, to the extent applicable, Assignor hereby assigns to Assignee, its successor and assigns, all right, title, and interest to sue third parties for any past, present, or future infringement, and to collect all damages relating thereto, of all Letters Patent assigned herein.

FURTHER, Assignor agrees to communicate to said Assignee or its representatives any facts known to Assignor respecting said invention, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, continuation-in-part, substitution, renewal, and reissue applications, execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to said Assignee, make all rightful oaths and generally do everything possible to aid said Assignee, its successors and assigns, to obtain and enforce proper protection for said invention in the United States and in any and all foreign countries.

FURTHER, Assignor covenants that Assignor has the full right to convey the interest assigned by this Assignment, and that Assignor has not executed and will not execute any agreement in conflict with this Assignment.

This Assignment shall be binding on the parties' successors, assigns, and legal representatives.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

On behalf of the Assignor:

MetCon, LLC		
Given Name (first and middle[if any])	Family Name	or Surname
Gregory A.	Sissel	
Signature		Date
Const.		October 8 , 2021
Title U		
Vice President		

On behalf of the Assignee:

MetCon Technologies, LLC	
Given Name (first and middle[if any])	Family Name or Surname
Charles A.	Mellowes
Signature	Date
	, 2021
Title	
Manager	

This Assignment shall be binding on the parties' successors, assigns, and legal representatives.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

On behalf of the Assignor:

MetCon, LLC	
Given Name (first and middle[if any]) Family Name or Surname	
Gregory A.	Sissel
Signature	Date
	, 2021
Title	
Vice President	

On behalf of the Assignee:

MetCon Technologies, LLC	
Given Name (first and middle[if any])	Family Name or Surname
Charles A.	Mellowes
Signature // // // // // // // // // // // // //	Date <u>/0 8</u> ,2021
Title	
Manager	

[Signature Page to IP Assignment]

Schedule A

Country	Patent No.	Issue Date	Title
Australia	AU2010321725	2/18/2016	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Austria	EP2504469	7/11/2018	ELECTROPOLISHING METHODS
Belgium	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Brazil	BR112012012250-9	1/26/2021	ELECTROLYTE SOLUTION AND
		-,,	ELECTROPOLISHING METHODS
Canada	CA2781613	11/14/2017	ELECTROLYTE SOLUTION AND
Canada		11/11/2017	ELECTROPOLISHING METHODS
China	CN102686786	1/6/2016	ELECTROLYTE SOLUTION AND
Cilila	CN102080780	1/0/2010	
~		10/20/2012	ELECTROPOLISHING METHODS
China	CN105420805	10/23/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Czechia	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Denmark	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Eurasian Patent	EA021898	9/30/2015	ELECTROLYTE SOLUTION AND
Office	LAUZ1898	9/30/2013	ELECTROPOLISHING METHODS
	EA024912	10/21/2016	
Eurasian Patent	EA024812	10/31/2016	ELECTROLYTE SOLUTION AND
Office			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Eurasian Patent	EA036890	1/12/2021	ELECTROLYTE SOLUTION AND
Office			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
European Patent	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
Office		,,11,2010	ELECTROPOLISHING METHODS
France	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
Trance	EF 2304409	7/11/2016	ELECTROPOLISHING METHODS
	DE(02010051000.2	7/11/0010	
Germany	DE602010051908.2	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
India	IN297908	6/21/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Italy	IT502018000030201	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Japan	JP5973351	7/22/2016	ELECTROLYTE SOLUTION AND
Japan	31 33 / 33 31	772272010	ELECTROPOLISHING METHODS
Ionon	JP5913349	4/8/2016	ELECTROLYTE SOLUTION AND
Japan	JP3913349	4/8/2010	
			ELECTROCHEMICAL SURFACE
		40/5/555	MODIFICATION METHODS
Japan	JP6219991	10/6/2017	ELECTROLYTE SOLUTION AND
			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Kazakhstan	EA021898	9/30/2015	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Kazakhstan	EA024812	10/31/2016	ELECTROLYTE SOLUTION AND
1xazakiistaii	LA024012	10/31/2010	ELECTROLTTE SOLUTION AND

Country	Patent No.	Issue Date	Title
			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Kazakhstan	EA036890	1/12/2021	ELECTROLYTE SOLUTION AND
			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Mexico	MX330446	6/1/2015	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Netherlands	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
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Poland	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
1 Oldild	L1 23 0 1 10 3	771172010	ELECTROPOLISHING METHODS
Republic of	KR10-1719606	3/20/2017	ELECTROLYTE SOLUTION AND
Korea	KK10-1717000	3/20/2017	ELECTROPOLISHING METHODS
Russian	EA021898	9/30/2015	ELECTROLYTE SOLUTION AND
Federation	EA021090	9/30/2013	ELECTROPOLISHING METHODS
	DI 105 (1540	0/17/2015	
Russian	RU2561549	8/17/2015	ELECTROLYTE SOLUTION AND
Federation			ELECTROCHEMICAL SURFACE
	DI 10 (0.1 5 T 5	0/05/0015	MODIFICATION METHODS
Russian	RU2631575	9/25/2017	ELECTROLYTE SOLUTION AND
Federation			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Russian	EA024812	10/31/2016	ELECTROLYTE SOLUTION AND
Federation			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Russian	EA036890	1/12/2021	ELECTROLYTE SOLUTION AND
Federation			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
Slovenia	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Spain	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
1			ELECTROPOLISHING METHODS
Sweden	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
Switzerland	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
Switzeriana	E1 23 0 1 10 3	771172010	ELECTROPOLISHING METHODS
Turkey	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
Turkey	L1 2304407	7/11/2010	ELECTROPOLISHING METHODS
Ukraine	UA109537	9/10/2015	ELECTROLYTE SOLUTION AND
OKIAIIIE	UA10733 /	9/10/2013	ELECTROPOLISHING METHODS
Ukraine	UA108138	3/25/2015	ELECTROPOLISHING METHODS ELECTROLYTE SOLUTION AND
Okraine	UA108138	3/23/2013	
			ELECTROCHEMICAL SURFACE
TT'4. 1TZ' 1	ED0504460	7/11/0010	MODIFICATION METHODS
United Kingdom	EP2504469	7/11/2018	ELECTROLYTE SOLUTION AND
**	******	12-1	ELECTROPOLISHING METHODS
United States of	US8357287	1/22/2013	ELECTROLYTE SOLUTION AND
America			ELECTROPOLISHING METHODS
United States of	US8580103	11/12/2013	ELECTROLYTE SOLUTION AND

Country	Patent No.	Issue Date	Title
America			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
United States of	US9499919	11/22/2016	ELECTROLYTE SOLUTION AND
America			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS

Country	Patent Application	Filing Date	Title
	No.		
PCT	PCT/US10/57672	11/22/2010	ELECTROLYTE SOLUTION AND
			ELECTROPOLISHING METHODS
PCT	PCT/US10/57687	11/22/2010	ELECTROLYTE SOLUTION AND
			ELECTROCHEMICAL SURFACE
			MODIFICATION METHODS
United Arab	520/2012	11/22/2010	ELECTROLYTE SOLUTION AND
Emirates			ELECTROPOLISHING METHODS
United States of	61/263,606	11/23/2009	ELECTROPOLISHING ELECTROLYTE
America			SOLUTIONS AND METHOD

PATENT REEL: 058012 FRAME: 0458

RECORDED: 11/03/2021