

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM781922

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
EXTRUDE HONE LLC		11/02/2022	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	CIBC Bank USA		
Street Address:	120 S. LaSalle Street		
City:	Chicago		
State/Country:	ILLINOIS		
Postal Code:	60603		
Entity Type:	banking corporation: ILLINOIS		
PROPERTY NUMBERS Total: 3			
Property Type	Number	Word Mark	
Registration Number:	1321776	EXTRUDE HONE	
Registration Number:	1418045	LE BAISER DU FAUNE	
Registration Number:	2632882	MICROFLOW	
CORRESPONDENCE DATA			
Fax Number:	3124607000		
<i>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.</i>			
Phone:	312-460-5000		
Email:	slott@seyfarth.com		
Correspondent Name:	Stephen D. Lott		
Address Line 1:	233 S. Wacker Drive		
Address Line 2:	Suite 8000		
Address Line 4:	Chicago, ILLINOIS 60606		
ATTORNEY DOCKET NUMBER:	058550-000035		
NAME OF SUBMITTER:	Stephen D. Lott		
SIGNATURE:	/Stephen D. Lott/		
DATE SIGNED:	01/20/2023		
Total Attachments: 8			
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**FIRST AMENDMENT TO
PATENT AND TRADEMARK SECURITY AGREEMENT**

THIS FIRST AMENDMENT TO PATENT AND TRADEMARK SECURITY AGREEMENT (this "Amendment"), dated as of November 2, 2022 (the "Effective Date"), is by and among by EXTRUDE HONE LLC, a Delaware limited liability company (the "Company"; and together with any other Person that becomes a Grantor as provided herein, the "Grantors" and each, a "Grantor"), in favor of CIBC BANK USA, in its capacity as administrative agent for the benefit of the financial institutions (the "Lenders") that are parties to the Credit Agreement referenced below from time to time (in such capacity, the "Administrative Agent").

RECITALS

A. Grantor and Administrative Agent have entered into that certain Patent and Trademark Security Agreement dated as of March 26, 2020 (as the same may from time to time be amended, modified, supplemented or restated, the "Patent and Trademark Security Agreement"), pursuant to which Grantor has granted Administrative Agent, for the benefit of the Lenders, a continuing security interest in and to all of the "Trademark Collateral" and "Patent Collateral", as defined in the Patent and Trademark Security Agreement.

B. Grantor, the financial institutions that are or may from time to time become parties thereto and Administrative Agent are entering into that certain Second Amended and Restated Credit Agreement as of the Effective Date.

C. The Company has obtained an additional ownership interest in certain Trademark Collateral and Patent Collateral and the parties wish to amend Schedule 1 to include such additional Trademark Collateral and Schedule 2 to include such additional Patent Collateral.

AGREEMENT

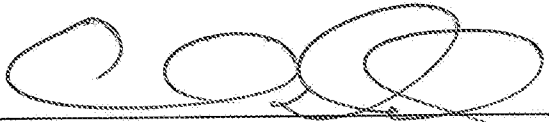
NOW, THEREFORE, the parties agree as follows:

1. Definitions. Capitalized terms used but not defined in this Amendment shall have the meanings given to them in the Patent and Trademark Security Agreement.
2. Schedule 1. Schedule 1 attached hereto amends and replaces that certain Schedule 1 which was attached to the Patent and Trademark Security Agreement.
3. Schedule 2. Schedule 2 attached hereto amends and replaces that certain Schedule 2 which was attached to the Patent and Trademark Security Agreement.
4. Affirmation. Except the amendments to Schedule 1 and Schedule 2, the Patent and Trademark Security Agreement and all covenants, terms, conditions, and agreements therein, shall remain in full force and effect, and are hereby ratified and confirmed in all respects by Grantor.
5. Counterparts. This Amendment may be executed in any number of counterparts and all of such counterparts taken together shall be deemed to constitute one and the same instrument.

[signature page follows]

The Grantor has caused this First Amendment to Patent and Trademark Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

EXTRUDE HONE LLC

By: 
Name: Chris Domke
Title: Vice President

[Signature Page to First Amendment to Patent and Trademark Security Agreement (Extrude Hone)]

TRADEMARK
REEL: 007950 FRAME: 0288

Acknowledged:

CIBC BANK USA,
as Administrative Agent

By: 

Name: Olga Krasner

Title: Managing Director

[Signature Page to First Amendment to Patent and Trademark Security Agreement (Extrude
Hone)]

TRADEMARK
REEL: 007950 FRAME: 0289

SCHEDULE 1
to
PATENT AND TRADEMARK SECURITY AGREEMENT

U.S. Trademark Registrations

Mark	Reg. Date	Reg. No.
EXTRUDE HONE	2/26/85	1321776
EXTRUDE HONE ADDITIVE	12/22/20	1418045
MICROFLOW	10/8/02	2632882
COOLPULSE	11/4/16	1 327 110

U.S. Trademark Applications

None.

SCHEDULE 2
to
PATENT AND TRADEMARK SECURITY AGREEMENT

U.S. Patent Registrations

<u>U.S. Patent Registrations</u>			
Title Inventor(s)	Patent No.	Issue Date	Expiration Date
ABRASIVE MACHINING Media containing Thermoplastic Polymer Lunn, Michael F; Troup, Daniel P; Miller, Robert A; Delo, David P	US8602843B2	01.July 2005	2025
Methode and Device for Electrochemical machining Matt, Patrick; Riester Michael; Schreiner Johannes	US8956527B2	05.Aug 2009	2029

U.S. Patent Applications

<u>U.S. Patent Applications</u>			
Title Inventor(s)	Patent Application No.	Filing Date	Expiration Date
METHOD FOR REMOVING A SUPPORT STRUCTURE AND TOOL THEREFOR Matt, Patrick; Weingärtner Frank; Wosniak Fabio; Cabrera Mariana	US2022001472A1	30.Okt 2019	2038
Abrasive Flow Machine, Method for Ascertaining Material Removal on a Workpiece, and Method for Determining the Cutting Power of a Grinding Medium Wosniak, Fabio; Matt, Patrick	US2022258298A1	30.July 2020	2039

Non-U.S. Patent Registrations

<u>Non-U.S. Patent Registrations</u>				
Title Inventor(s)	Country	Issue Date	Patent No.	Expiration Date
VORRICHTUNG UND VERFAHREN ZUR ELEKTROCHEMISCHEN BEARBEITUNG Huss, Rainer ; Wodrich, Rene; Matt, Patrick; Burmester, Ulrich	Europe, Germany	14. Sept 2007	EP 2 197 617	2027
METHOD AND Device for Electrochemical machining Matt, Patrick; Riester Michael; Schreiner Johannes	Europe, Germany	05.Aug 2009	EP 2 461 933 B1	2029
ECM-Handgerät und Verfahren zur Bearbeitung eines Werkstücks mittels ECM Matt, Patrick; Weber, Vitali;	Germany	02.May 2011	DE10 2011 100174 B4	2031
Verfahren und Vorrichtung zum elektrolytischen Polieren und Verfahren zum Herstellen einer Kathode Matt, Patrick; Fabio Wosniak	Germany	11. Aug 2016	DE10 2016 114 969 B4	2036
Fließbläppmaschine, Verfahren zum Ermitteln eines Materialabtrags an einem Werkstück und Verfahren zum Bestimmen der Schneidleistung eines Schleifmediums Wosniak, Fabio; Matt, Patrick	Germany	31.July 2019	DE102019120753B4	2039
<u>Non-U.S. Patent Applications</u>				
Title Inventor(s)	Country	Filing Date	Patent No.	Expiration Date

Verfahren zur elektrochemischen Bearbeitung eines Werkstückes Wosniak, Fabio; Weber, Vitali;	Germany	05.Mar 2015	DE102015103224A1	2035
Verfahren zum Entfernen einer Stützstruktur sowie Werkzeug hierfür Matt, Patrick; Weingärtner Frank; Wosniak Fabio; Cabrera Mariana	Germany	30.Okt 2018	DE10 2018 127 023 A1	2038
Aushebeeinheit, Maschinenanlage und Verfahren zum Ausheben einer elektrochemischen Materialbearbeitungsvorrichtung aus einer Maschinenanlage Jaeschke Thomas, Dietrich Werner	Germany	04.Okt 2019	DE10 2019 126 800 A1	2039
Verfahren zum Entfernen einer Stützstruktur sowie Werkzeug hierfür Matt, Patrick; Weingärtner Frank; Wosniak Fabio; Cabrera Mariana	Europe	30.Okt 2019	EP3873692A1	2038
Fließbläppmaschine, Verfahren zum Ermitteln eines Materialabtrags an einem Werkstück und Verfahren zum Bestimmen der Schneidleistung eines Schleifmediums Wosniak, Fabio; Matt, Patrick	Europe	30.July 2020	EP4003646A1	2039
Abrasive Flow Machine, Method for Ascertaining Material Removal on a Workpiece, and Method for Determining the Cutting Power of a Grinding Medium Wosniak, Fabio; Matt, Patrick	China	30.July 2020	CN114206550A	2039
Abrasive Flow Machine, Method for Ascertaining Material Removal on a Workpiece, and Method for Determining the Cutting Power of a Grinding Medium Wosniak, Fabio; Matt, Patrick	India	30.July 2020	IN 202227008421	2039

Abrasive Flow Machine, Method for Ascertaining Material Removal on a Workpiece, and Method for Determining the Cutting Power of a Grinding Medium Wosniak, Fabio; Matt, Patrick	Japan	30.July 2020	JP2022-506454	2039
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