

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM816980

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
BANK OF AMERICA, N.A.		06/12/2023	NATIONAL ASSOCIATION: UNITED STATES
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	U.S. FARATHANE, LLC		
<b>Street Address:</b>	2700 HIGH MEADOW CIRCLE		
<b>City:</b>	AUBURN HILLS		
<b>State/Country:</b>	MICHIGAN		
<b>Postal Code:</b>	48326		
<b>Entity Type:</b>	Limited Liability Company: DELAWARE		
<b>Name:</b>	CHEMCAST, LLC		
<b>Street Address:</b>	2700 HIGH MEADOW CIRCLE		
<b>City:</b>	AUBURN HILLS		
<b>State/Country:</b>	MICHIGAN		
<b>Postal Code:</b>	48326		
<b>Entity Type:</b>	Limited Liability Company: MICHIGAN		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	1880520	C	
<b>Registration Number:</b>	1880519	CHEMCAST	
<b>Registration Number:</b>	1909718	U.S. FARATHANE CORPORATION	
<b>Registration Number:</b>	1883325	USF	
<b>Registration Number:</b>	1888204	USF	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<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>			
<b>Phone:</b>	2128487272		
<b>Email:</b>	Austin.Grossfeld@shearman.com		
<b>Correspondent Name:</b>	Austin Grossfeld		
<b>Address Line 1:</b>	599 Lexington Avenue		

CH \$140.00 1880520

**Address Line 2:** Shearman & Sterling LLP  
**Address Line 4:** New York, NEW YORK 10022

<b>ATTORNEY DOCKET NUMBER:</b>	43183.14
<b>NAME OF SUBMITTER:</b>	Austin Grossfeld
<b>SIGNATURE:</b>	/Austin Grossfeld/
<b>DATE SIGNED:</b>	06/13/2023

**Total Attachments: 10**

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## **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY**

This RELEASE OF SECURITY INTEREST INTELLECTUAL PROPERTY (this “Release”), dated as of June 12, 2023 (the “Effective Date”), is made by Bank of America, N.A., in its capacity as administrative agent and collateral agent for Secured Parties (the “Agent”), in favor of the grantor parties identified on the signature page hereto (the “Grantors”).

WHEREAS, pursuant to that certain Term Loan Pledge and Security Agreement, dated as of December 23, 2014, by and among the Agent, the Grantors and certain other parties thereto (as supplemented, amended, amended and restated, or otherwise modified from time to time, the “Security Agreement”), the Grantors granted to the Agent, in its capacity as Agent, a security interest in all of the respective Grantor’s right title and interest in, to and under the IP Collateral and Additional IP Collateral, including the Patents set forth on Schedule I attached hereto (the “Patent Collateral”) and the Trademarks set forth on Schedule II attached hereto (the “Trademark Collateral”);

WHEREAS, pursuant to the Security Agreement, the applicable Grantors executed and delivered a (i) Trademark Security Agreement, dated as of December 23, 2014 (the “2014 Trademark Security Agreement”), (ii) Patent Security Agreement, dated as of December 23, 2014 (the “2014 Patent Security Agreement”) and (iii) Patent Security Agreement, dated as of April 6, 2021 (the “2021 Patent Security Agreement” and together with the 2014 Trademark Security Agreement and the 2014 Patent Security Agreement, the “IP Security Agreements”) for recordal with the United States Patent and Trademark Office;

WHEREAS, the 2014 Trademark Security Agreement was recorded with the United States Patent and Trademark Office on January 16, 2015 at Reel/Frame 5442/0313; the 2014 Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 16, 2015 at Reel/Frame 034779/0708; and the 2021 Patent Security Agreement was recorded with the United States Patent and Trademark Office on April 6, 2021 at Reel/Frame 055846/0028;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

1. Defined Terms. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the IP Security Agreements, as applicable.
2. Release. The Agent, without representation or warranty of any kind, hereby releases, discharges, terminates, cancels and conveys all of its security interest in and to the IP Collateral and Additional IP Collateral, including the Patent Collateral and the Trademark Collateral. If and to the extent that the Agent has acquired any right, title or interest in, to or under the IP Collateral or Additional IP Collateral, including the Patent Collateral and Trademark Collateral, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns all of such right, title or interest to the Grantors.
3. Termination. The Agent, without representation or warranty of any kind, terminates and cancels the IP Security Agreements.
4. Further Assurances. The Agent agrees to take all further actions, and provide to the Grantors and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably

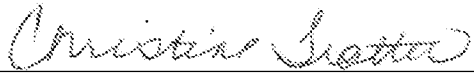
requested by the Grantors, at the Grantors' sole cost and expense, to fully and effectively effectuate the purposes of this Release.

5. Governing Law. This Release shall be governed exclusively under the laws of New York, without regard to conflicts of law or choice of law principles.

[Signature Pages Follow]

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

**BANK OF AMERICA, N.A., acting in its  
capacity as Agent for the Lenders**

By: 

Name: Christine Trotter

Title: Vice President

Acknowledged and agreed:

**U.S. FARATHANE, LLC, as Grantor**

By: James Gregory  
Name: James Gregory  
Title: Chief Financial Officer

**CHEMCAST, LLC, as Grantor**  
By: U.S. Farathane, LLC, its Manager

By: James Gregory  
Name: James Gregory  
Title: Chief Financial Officer

**SCHEDULE I**

**Released Trademarks and Trademark Applications**

<u>Grantor</u>	<u>Title</u>	<u>Filing Date/Issued Date</u>	<u>Status</u>	<u>Application/Registration No.</u>
Chemcast, LLC	C	02-28-1995	Cancelled	1880520
Chemcast, LLC	Chemcast	02-28-1995	Cancelled	1880519
U.S. Farathane, LLC	U.S. Farathane Corporation	08-08-1995	Cancelled	1909718
U.S. Farathane, LLC	USF	03-14-1995	Registered	1883325
U.S. Farathane, LLC	USF	04-11-1995	Registered	1888204

**SCHEDULE II**  
Released Patents and Patent Applications

<u>Grantor</u>	<u>Title</u>	<u>Filing Date/Issued Date</u>	<u>Status</u>	<u>Application/Registration No.</u>
U.S. Farathane, LLC	THERMOPLASTIC COMPOSITE BASED GATE VALVE	01/12/2012 (Application Date)	Abandoned	13348686
U.S. Farathane, LLC	SYSTEM AND PROCESS FOR CREATING AN EXTRUDED POYPROPYLENE PERMITER EXTENDING FRAME	01/12/2012 (Application Date)	Abandoned	13348725
U.S. Farathane, LLC	HEAT EXCHANGER SEAL ASSEMBLY AND METHOD FOR USE WITH A VEHICLE RADIATOR AND COOLING MODULE	04/29/2014 (Issue Date)	Expired	8708345
U.S. Farathane, LLC	FLEXIBLE CONDUIT FOR USE IN FRESH AIR INTAKE AND GAS VAPOR OUTLET	06/13/2012 (Application Date)	Expired	13495121
U.S. Farathane, LLC	PROCESS FOR CREATING INJECTION MOLDED TOP AND BOTTOM CAPS SECURITED TO OPPOSITE ENDS OF AN ELONGATED PIPE	12/26/2012 (Application Date)	Abandoned	13726875
U.S. Farathane, LLC	RECONFIGURABLE FRONT AND UPPER ONE PIECE BAFFLES	09/15/2015 (Issue Date)	Issued	9134080
U.S. Farathane, LLC	RECONFIGURABLE FRONT AND UPPER ONE PIECE BAFFLES FOR DIRECTING INCOMING AIR FROM A VEHICLE FRONT FASCIA TO A RADIATOR COOLING MODULE	03/11/2013 (Application Date)	Abandoned	13794028
U.S. Farathane, LLC	ASSEMBLY AND PROCESS FOR CREATING AN EXTRUDED PIPE FOR USE IN A GEOTHERMAL HEAT RECOVERY OPERATION	10/20/2015 (Issue Date)	Issued	9162387
U.S. Farathane, LLC	SEAT BELT LATCH PLATE AND METHOD OF MAKING THE SAME	01/04/2005 (Issue Date)	Issued	6837519
U.S. Farathane,	VEHICLE SLIDING DOOR	05/06/1997 (Issue Date)	Issued	5626384



<u>Grantor</u>	<u>Title</u>	<u>Filing Date/Issued Date</u>	<u>Status</u>	<u>Application/Registration No.</u>
LLC	STABILIZER			
U.S. Farathane, LLC	TWO SHOT DOUBLE INVERTED ACOUSTIC HOOD TO COWL SEAL	12/23/2014 (Issue Date)	Issued	8915538
U.S. Farathane, LLC	COEXTRUDED ROOF DITCH MOLDING WITH HARD AND SOFT COMPONENTS INCLUDING ASSOCIATED FASTENER SYSTEM	07/22/2014 (Issue Date)	Issued	8783751
U.S. Farathane, LLC	TRI-EXTRUDED ROOF DITCH MOLDING WITH HARD AND SOFT COMPONENTS INCLUDING ASSOCIATED FASTENER SYSTEM AND METHOD FOR HEAT FORMING THE ROOF DITCH MOLDING	02/17/2015 (Issue Date)	Issued	14075654
U.S. Farathane, LLC	SELF-CLEANING DUST BOX ASSEMBLY FOR USE WITH CONTROLLED TUBE ASSEMBLIES, SUCH AS FORMING A PORTION OF A FRESH AIR REPLACEMENT LINE ASSOCIATED WITH A VEHICLE FUEL TANK	06/21/2016 (Issue Date)	Issued	9371804

<b>Owner</b>	<b>Patent Title</b>	<b>Appl. No. Filing Date</b>	<b>Patent No. Issue Date</b>
U.S. Farathane, LLC	Assembly For Creating An Extruded Pipe For Use In A Geothermal Heat Recovery Operation	15434905 02/16/2017	10052808 08/21/2018
U.S. Farathane, LLC	Assembly And Process For Creating An Extruded Marine Dock Bumper	15163177 05/24/2016	10053828 08/21/2018
U.S. Farathane, LLC	Roof Ditch Molding Process Incorporating Conformed Shaping Features In A Molding Fixture	14596828 01/14/2015	10071522 09/11/2018
U.S. Farathane, LLC	Roof Ditch Molding Assembly And Process With Heated Air Assist	14596877 01/14/2015	10179435 01/15/2019
U.S. Farathane, LLC	Die Slide Rotational Hollow Molding Process & Assembly For Creating An Article With A Hollow Interior	14879902 10/09/2015	10245768 04/02/2019
U.S. Farathane, LLC	Die Slide Rotational Hollow Molding Assembly For Creating an Article With A Hollow Interior	15708250 09/19/2017	10245769 04/02/2019

<b>Owner</b>	<b>Patent Title</b>	<b>Appl. No. Filing Date</b>	<b>Patent No. Issue Date</b>
U.S. Farathane, LLC	Closure Assembly With Collapsible Crush Barbs Configured Within A Recess Cavity Defining Edge Of A First Piece For Engagement By A Projection Of A Second Piece When Press Fit Within The Recess Cavity In Order To Engage The Pieces Together	16038712 07/18/2018	10619659 04/14/2020
U.S. Farathane, LLC	Method For Injection Molded Rivet Style Fastener And Housing With Snap Assembly Functionality Along With An Injection Molding Process For Producing Such A Rivet Without An Undercut Feature	16394165 04/25/2019	10808744 10/20/2020
U.S. Farathane, LLC	Modular Wall System And Kit Incorporating Extruded End Interlocking Portions In Addition To Base Support Track Molding And Attachable Top Cap	15015181 02/04/2016	9617731 04/11/2017
U.S. Farathane, LLC	Assembly And Process For Creating An Extruded Pipe For Use In A Geothermal Heat Recovery Operation	14817278 08/04/2015	9744710 08/29/2017
U.S. Farathane, LLC	Fastener Assembly Associated With A Mounting Surface Of Such As An Electronic Control Module Or Battery Tray, The Mounting Surface Incorporating A Flexural And Three Dimensional Configured Receiving Aperture Profile For Reliably Seating And Retaining An Associated	14711656 05/13/2015	9841047 12/12/2017
U.S. Farathane, LLC	Article, Process And Assembly For Forming A Rigid Article Encapsulating An Oriented Glass Strand Substrate	15456904 03/13/2017	9919464 03/20/2018
U.S. Farathane, LLC	Engine Fan Shroud	29586393 12/02/2016	D805107 12/12/2017
U.S. Farathane, LLC	Multi-Shot Mold Process And Assembly For Producing A Vehicle Panel	16214512 12/10/2018	11097455 08/24/2021

<b>Owner</b>	<b>Patent Title</b>	<b>Appl. No. Filing Date</b>	<b>Patent No. Issue Date</b>
U.S. Farathane, LLC	Integrated Engagement Profile And Installation Assembly Including A First Layer And An Installation Tool For Engagement Of The Profile Through An Aperture Defined In A Further Attachable Layer	16247809 01/15/2019	Abandoned
U.S. Farathane, LLC	Injection Molded Rivet-Style Fastener And Housing With Snap Assembly Functionality Along With An Injection Molding Process For Producing Such A Rivet Without An Undercut Feature	16435676 06/10/2019	11293471 04/05/2022
U.S. Farathane, LLC	Finger Tab Interface For Vehicle Pressure Relief Valve Incorporated Into A Ventilation Module For Providing Slow Closing/Opening Of Valve Under Low Pressures Resulting From A Door Slam Event	16528882 08/01/2019	11376926 07/05/2022
U.S. Farathane, LLC	Molded Automotive Fluid Dispensing And Manifold Distribution System	16672683 11/04/2019	11203138 12/21/2021
U.S. Farathane, LLC	Two Piece Key And Receiving Housing For Use As A Lockout Assembly For Deactivating A Press Or Robotic CEL	16813274 03/09/2020	Abandoned
U.S. Farathane, LLC	Thermo-Compression Molding Process And Assembly For Forming A Two Part Component Having An Optional Rigid Substrate And A Second Stage Expandable Polymeric Structural Foam	16737420 01/08/2020	Abandoned
U.S. Farathane, LLC	Fuel Filler Pocket and Door Assembly	63048753 07/07/2020	Expired

Owner	Patent Title	Appl. No. Filing Date	Patent No. Issue Date
U.S. Farathane, LLC	Method and Assembly for Producing a Multi Shot Injection Molded Article Incorporating a Heat Shield	16842847 04/08/2020	11458661 10/04/2022
U.S. Farathane, LLC	Method, Article and Assembly for Applying a Multi-Layer Film to an Elongate Extruded Article	17186271 02/26/2021	11597131 03/07/2023
U.S. Farathane, LLC	Hands Free Door Opener	63081536 09/22/2020	Pending
U.S. Farathane, LLC	Extrusion Process and Assembly for Producing a Roof Ditch Molding Having a Bright Film Exterior Layer	63118076 11/25/2020	Expired