

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7699382

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	SECURITY INTEREST	
CONVEYING PARTY DATA		
Name		Execution Date
SUPERIOR INDUSTRIES INTERNATIONAL, INC.		12/15/2022
RECEIVING PARTY DATA		
Name:	JPMORGAN CHASE BANK, N.A., AS COLLATERAL AGENT	
Street Address:	10 SOUTH DEARBORN STREET	
Internal Address:	SUITE IL1-0480	
City:	CHICAGO	
State/Country:	ILLINOIS	
Postal Code:	60603	
PROPERTY NUMBERS Total: 19		
Property Type	Number	
Application Number:	16126551	
Application Number:	17608414	
Application Number:	17510595	
Application Number:	15422627	
Application Number:	15811068	
Application Number:	14525300	
Application Number:	15613591	
Application Number:	15349761	
Application Number:	16256550	
Application Number:	14805999	
Application Number:	29593357	
Application Number:	15524075	
Application Number:	29773600	
Application Number:	63340654	
Application Number:	63349845	
Application Number:	63338151	
Application Number:	17767881	
PCT Number:	US2022040212	
PCT Number:	US2021051296	

PATENT

CORRESPONDENCE DATA**Fax Number:** (212)751-4864

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: 2129061216**Email:** angela.amaru@lw.com**Correspondent Name:** LATHAM & WATKINS LLP C/O ANGELA M. AMARU**Address Line 1:** 1271 AVENUE OF THE AMERICAS**Address Line 4:** NEW YORK, NEW YORK 10020

ATTORNEY DOCKET NUMBER:	045494-0418
NAME OF SUBMITTER:	ANGELA M. AMARU
SIGNATURE:	/s/Angela M. Amaru
DATE SIGNED:	12/16/2022

Total Attachments: 6

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PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this “Patent Security Agreement”) is entered into as of December 15, 2022, by and among each of the entities listed on the signature pages hereof (each a “Grantor” and collectively, the “Grantors”) and **JPMORGAN CHASE BANK, N.A.**, in its capacity as collateral agent for the Secured Parties (in such capacity, the “Collateral Agent”).

WITNESSETH:

WHEREAS, each Grantor is party to a Pledge and Security Agreement, dated as of December 15, 2022 (as it may be from time to time amended, restated, amended and restated, replaced, supplemented or otherwise modified, the “Security Agreement”), in favor of the Collateral Agent pursuant to which such Grantor is required to execute and deliver this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and to induce the Secured Parties to from time to time make and maintain extensions of credit under each Credit Agreement, each Grantor hereby agrees with the Collateral Agent as follows:

SECTION 1. Defined Terms. Unless otherwise defined herein, terms defined in the Security Agreement and used herein have the meaning given to them in the Security Agreement.

SECTION 2. Grant of Security Interest in Patent Collateral. Each Grantor hereby pledges and grants to the Collateral Agent for the benefit of the Secured Parties a lien on and security interest in and to all of its right, title and interest in, to and under the Patents of such Grantor, including those listed on Schedule I attached hereto (collectively, the “Patent Collateral”).

SECTION 3. Security Agreement. The security interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interest granted to the Collateral Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Collateral Agent with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement (and are expressly subject to the terms and conditions thereof). In the event that any provision of this Patent Security Agreement is deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall control.

SECTION 4. Termination. Upon the termination of the Security Agreement in accordance with its terms, the Collateral Agent shall execute, acknowledge, and deliver to each Grantor an instrument in writing in recordable form releasing the collateral pledge, grant, lien and security interest in the Patent Collateral under this Patent Security Agreement in accordance with the terms of the Security Agreement.


SECTION 5. Counterparts. This Patent Security Agreement may be executed in any number of counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single contract. Delivery of an executed counterpart of a signature page to this Patent Security Agreement by facsimile or other electronic imaging (including in .pdf format) means shall be effective as delivery of a manually executed counterpart of this Patent Security Agreement. The words “execution,” “execute,” “signed,” “signature,” and words of like import in this Patent Security Agreement or any amendment or other modification hereof shall be deemed to include electronic signatures or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable Law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act, or any other similar state laws based on the Uniform Electronic Transactions Act.

SECTION 6. GOVERNING LAW. THIS PATENT SECURITY AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.


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IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

**SUPERIOR INDUSTRIES INTERNATIONAL,
INC.**

By: 
Name: C. Timothy Tremery
Title: Chief Financial Officer

**SUPERIOR INDUSTRIES PRODUCTION
GERMANY GMBH**

By: 
Name: Shane Giebel
Title: Managing Director

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

Accepted and Agreed:

JPMORGAN CHASE BANK, N.A.,
as Collateral Agent

By: Suzanne Eigastolo
Name: Suzanne Eigastolo
Title: Executive Director

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

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REEL: 062127 FRAME: 0113

SCHEDULE I
to
PATENT SECURITY AGREEMENT

PATENT COLLATERAL

UNITED STATES ISSUED PATENTS AND PATENT APPLICATIONS:

<u>Title</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>Owner</u>
Hybrid wheel assembly with attachment pin	16126551	11110742	Superior Industries International Inc.
Wheel assembly with cover retention system	17608414	---	Superior Industries International Inc.
Decorative applique with polymeric over coating and method of applying same	17510595	---	Superior Industries International Inc.
Hybrid composite wheel	15422627	10449800	Superior Industries International Inc.
Method of manufacturing a cast alloy wheel	15811068	10300738	Superior Industries International Inc.
Apparatus and method for machining a workpiece	14525300	9682428	Superior Industries International Inc.
Fixture and method of testing vehicle wheel vibration	15613591	10422723	Superior Industries International Inc.
Method of coating a cast alloy wheel providing a two-tone appearance	15349761	10399380	Superior Industries International Inc.
Method of coating alloy wheels using inter-coat plasma	16256550	---	Superior Industries International Inc.
Cast aluminum wheel	14805999	9815323	Superior Industries International Inc.
Wheel	29593357	D840894	Superior Industries International Inc.
Method of coating alloy wheels	15524075	---	Superior Industries International Inc.
Method and device for rounding off an undesired burr undesired material accumulated on rear edges of spokes of a vehicle light alloy wheel during its manufacture	16649538	---	Superior Industries Production Germany GmbH
Aerodynamic wheel for a motor cycle	29/773600	---	Superior Industries International, Inc.
Pro-alloy wheel with tinted overcoating	63/340654	---	Superior Industries International, Inc.
Pro-mold frame for multi-gate molten feedbox system for casting alloy wheels	63/349845	---	Superior Industries International, Inc.
Pro-multi-color vehicle wheel using laser	63/338151	---	Superior Industries

<u>Title</u>	<u>Application No.</u>	<u>Patent No.</u>	<u>Owner</u>
coasting ablation			International, Inc.
Decorative applique with polymeric over-coating and method of applying same	17/767881	---	Superior Industries International, Inc.
Multi-gate molten feedbox system	PCT/US2022/040212	---	Superior Industries International, Inc. Henry Clay Chenaul III Christopher Allen Watts
Vehicle wheel having multi-gloss finish	PCT/US2021/051296	---	Superior Industries International, Inc.