PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6636996

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
JPMORGAN CHASE BANK, N.A., AS ADMINISTRATIVE AGENT	03/31/2021

RECEIVING PARTY DATA

Name:	ALCOA USA CORP.
Street Address:	201 ISABELLA STREET
City:	PITTSBURGH
State/Country:	PENNSYLVANIA
Postal Code:	15212-5858

PROPERTY NUMBERS Total: 49

Property Type	Number
Patent Number:	6761280
Patent Number:	7067232
Patent Number:	6749992
Patent Number:	7371432
Patent Number:	6696106
Patent Number:	6673391
Patent Number:	6736283
Patent Number:	7726165
Patent Number:	8322183
Patent Number:	7934410
Patent Number:	7954354
Patent Number:	8555692
Patent Number:	7975884
Patent Number:	8132687
Patent Number:	D559680
Patent Number:	D628905
Patent Number:	D628906
Patent Number:	9707615
Patent Number:	10464707
Patent Number:	D654319

PATENT REEL: 055812 FRAME: 0759

506590214

Property Type	Number
Patent Number:	D644127
Patent Number:	D644126
Patent Number:	D643752
Patent Number:	D661205
Patent Number:	D648178
Patent Number:	D647371
Patent Number:	D651046
Patent Number:	D660724
Patent Number:	D646988
Patent Number:	D648179
Patent Number:	D675110
Patent Number:	D655135
Patent Number:	9327338
Patent Number:	9700929
Patent Number:	10022773
Patent Number:	5881444
Patent Number:	6006415
Patent Number:	7094502
Patent Number:	6405651
Patent Number:	6374737
Patent Number:	6631679
Patent Number:	6521391
Patent Number:	6569601
Application Number:	16035518
Application Number:	62265180
Application Number:	16060863
Application Number:	15691046
Application Number:	14701154
Application Number:	62381341

CORRESPONDENCE DATA

Fax Number: (312)554-8015

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: (312) 554-8000

Email: BLC@pattishall.com, kep@pattishall.com

Correspondent Name: BRADLEY L. COHN

Address Line 1: 200 SOUTH WACKER DRIVE, SUITE 2900

Address Line 4: CHICAGO, ILLINOIS 60606-5896

ATTORNEY DOCKET NUMBER:	2772-007-002		
NAME OF SUBMITTER:	BRADLEY L. COHN		
SIGNATURE:	/bradleycohn/		
DATE SIGNED:	04/02/2021		
Total Attachments: 6 source=Knight - IP - US Termination and Release (Executed) (003)#page1.tif			

source=Knight - IP - US Termination and Release (Executed) (003)#page1.tif source=Knight - IP - US Termination and Release (Executed) (003)#page2.tif source=Knight - IP - US Termination and Release (Executed) (003)#page3.tif source=Knight - IP - US Termination and Release (Executed) (003)#page4.tif source=Knight - IP - US Termination and Release (Executed) (003)#page5.tif source=Knight - IP - US Termination and Release (Executed) (003)#page6.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS**, dated as of March 31, 2021 (this "Release"), is granted by JPMorgan Chase Bank, N.A., in its capacity as Administrative Agent (as defined in that certain Revolving Credit Agreement, dated as of September 16, 2016, as amended, restated, supplemented or otherwise modified from time to time (the "Credit Agreement")) (such Administrative Agent, the "Releasor") in favor of Alcoa USA Corp. (the "Grantor") with respect to the Sold Patents (as defined below).

WHEREAS, the Grantor is party to a Collateral Agreement, dated as of November 1, 2016 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") and to a Patent Security Agreement of even date therewith in favor of the Releasor (as amended, supplemented, restated or otherwise modified from time to time, the "Patent Security Agreement");

WHEREAS, pursuant to the Patent Security Agreement, the Grantor granted to the Releasor a security interest in all right, title and interest in, to and under certain listed patents and all reissues, continuations, divisions, continuations-in-part, renewals or extensions thereof, and the inventions disclosed or claimed therein, including the right to make, use or sell the inventions disclosed or claimed therein, including, but not limited to, the patents and patent applications listed on Schedule I attached hereto (such patents and patent applications listed on Schedule I, the "Sold Patents");

WHEREAS, pursuant to the Security Agreement, the Grantor executed and delivered to the Releasor the Patent Security Agreement, which was recorded at the U.S. Patent and Trademark Office (the "<u>USPTO</u>") on January 27, 2017 at Reel/Frame 041521/0521 and on February 9, 2017 at Reel/Frame 041214/0386;

WHEREAS, the Grantor has completed a sale of the Sold Patents as permitted by Section 6.05 (Asset Sales) of the Credit Agreement and whereas, pursuant to Section 9.19(ii) (Release of Liens and Guarantees) of the Credit Agreement, all security interests in the Sold Patents created by the Security Documents (as defined in the Credit Agreement), including the Security Agreement and the Patents Security Agreement (the "Patent Security Interest") shall be automatically released; and

WHEREAS, the Releasor, on behalf of itself and the other Secured Parties, agrees to grant a release of the Patent Security Interest as provided in this Release.

NOW THEREFORE, in consideration of the mutual promises and undertakings set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, the Releasor, on behalf of itself and the other Secured Parties, and the Grantor agree as follows:

SECTION 1. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Patent Security Agreement, as applicable.

SECTION 2. Termination and Release. The Releasor, on behalf of itself and the other Secured Parties, hereby absolutely, unconditionally and irrevocably (a) terminates, cancels, discharges, relinquishes and releases the Patent Security Interest granted pursuant to the Security Agreement or the Patent Security Agreement, as applicable and (b) terminates all of the Releasor's and the other Secured Parties' right, title and interest in, to and under such Sold Patents. The Releasor, on behalf of itself and the other Secured Parties, authorizes and requests the recordation of this Release against the Sold Patents with the USPTO

and any other applicable governmental authority. For the avoidance of doubt, this Release shall have no effect on any security interests created by the Security Documents other than the Patent Security Interest.

SECTION 3. Further Assurances. At the request and sole expense of the Grantor, the Releasor, on behalf of itself and the other Secured Parties, agrees to execute, acknowledge and deliver all such further instruments and to take all such further actions necessary or reasonably requested by the Grantor to carry out the purposes of this Release.

SECTION 4. Choice of Law. This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby shall be construed in accordance with and governed by the laws of the State of New York without regard to any conflict of laws principles thereof that would call for the application of the laws of any other jurisdiction.

SECTION 5. Miscellaneous. This Release may not be supplemented, altered or modified in any manner except by a writing signed by all parties hereto. This Release shall be binding upon the Releasor's and the other Secured Parties' representatives, successors, assigns and transferees and is made in favor of and for the benefit of the Grantor and its successors and assigns. This Release may be executed in counterparts, each of which shall be deemed an original, but all of which together constitute one and the same original. Unless this Release states otherwise, any reference to "any" shall mean "any and all" and "or" is used in the inclusive sense of "and/or".

[Remainder of Page Intentionally Blank]

IN WITNESS WHEREOF, the Agent, on behalf of itself and the other Secured Parties, has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

Agent:

JPMORGAN CHASE BANK, N.A.,

as Administrative Agent

Name: James Shender

Title: Executive Director

SCHEDULE I TO TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

PATENTS AND PATENT APPLICATIONS

Title	Application Number	Application Date	Patent Number	Grant Date
Metal End Shell And Easy Opening Can End For Beer And Beverage Cans	10/033,257	12/27/2001	6,761,280	07/13/2004
Printing Plate	10/358,750	02/05/2003	7,067,232	06/27/2006
Printing Plate	10/358,811	02/05/2003	6,749,992	06/15/2004
Process For Making a Metal- Polymer Composite Having an Irradiated Polymer Coating	10/721,484	11/25/2003	7,371,432	05/13/2008
Primer For Radiation Curable Coating Compositions	10/241,632	09/11/2002	6,696,106	02/24/2004
Ceramic Applicator Device And Method Of Use	10/216,325	08/09/2002	6,673,391	01/06/2004
Can End, Tooling for Manufacture of the Can End and Seaming chuck Adapted to Affix A Converted Canend to A Can Body	10/300,566	11/19/2002	6,736,283	05/18/2004
Manufacturing Process to Produce A Necked Container	11/383,515	05/16/2006	7,726,165	06/01/2010
Manufacturing Process to Produce A Necked Container	12/767,190	04/26/2010	8,322,183	12/04/2012
Expanding Die and Method of Shaping Containers	11/474,581	06/26/2006	7,934,410	05/03/2011
Method of Manufacturing Containers	11/768,267	06/26/2007	7,954,354	06/07/2011
Expanding Die and Method of Shaping Containers	13/053,972	03/22/2011	8,555,692	10/15/2013
Vent Tube For Liquid Container	11/485,521	07/12/2006	7,975,884	07/12/2011
Double-Walled Container and Method of Manufacture	12/492,963	06/26/2009	8,132,687	03/13/2012
Metallic End Closure For a Container	29/281,672	06/28/2007	D559,680	01/15/2008
Can	29/361,610	05/13/2010	D628,905	12/14/2010
Can	29/361,613	05/13/2010	D628,906	12/14/2010

[Schedule I to TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS]

Title	Application Number	Application Date	Patent Number	Grant Date
Shaped Metal Container and Method for Making Same	13/214,676	08/22/2011	9,707,615	07/18/2017
Shaped Metal Container and Method for Making Same	15/620,188	06/12/2017	10,464,707	11/05/2019
Cup	29/367,045	08/02/2010	D654,319	02/21/2012
Shaped Can	29/385,418	02/14/2011	D644,127	08/30/2011
Shaped Can	29/385,403	02/14/2011	D644,126	08/30/2011
Shaped Can	29/367,041	08/02/2010	D643,752	08/23/2011
Shaped Can	29/397,249	07/13/2011	D661,205	06/05/2012
Cup	29/367,046	08/02/2010	D648,178	11/08/2011
Cup	29/367,047	08/02/2010	D647,371	10/25/2011
Cup	29/367,048	08/02/2010	D651,046	12/27/2011
Shaped Can	29/385,408	02/14/2011	D660,724	05/29/2012
Shaped Can	29/367,044	08/02/2010	D646,988	10/18/2011
Cup	29/367,050	08/02/2010	D648,179	11/08/2011
Shaped Can	29/412,918	02/09/2012	D675,110	01/29/2013
Cup	29/367,052	08/02/2010	D655,135	03/06/2012
Knockout for Use While Necking a Metal Container, Die System for Necking A Metal Container And Method of Necking a Metal Container	13/722,290	12/20/2012	9,327,338	05/03/2016
Method For Expanding The Diameter Of a Metal Container	13/722,409	12/20/2012	9,700,929	07/11/2017
Aluminum Sheet with Enhanced Formability and an Aluminum Container Made From Aluminum Sheet	15/713,203	09/22/2017	10,022,773	07/17/2018
Aluminum Sheet With Enhanced Formability and an Aluminum Container Made From Aluminum Sheet	16/035,518	07/13/2018	N/A	N/A

[Schedule I to TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS]

Title	Application Number	Application Date	Patent Number	Grant Date
Metal Products And Methods For	62/265,180	12/09/2015	N/A	N/A
Forming Components Thereof				
Metal Products And Methods For	16/060,863	12/09/2016	N/A	N/A
Forming Components Thereof				
Aluminum Sheet With Enhanced	15/691,046	08/30/2017	N/A	N/A
Formability and an Aluminum				
Container Made From Aluminum				
Sheet				
Techniques for Transferring	08/991,101	12/12/1997	5,881,444	03/16/1999
Holograms into Metal Surfaces				
Techniques for Transferring	09/166,974	10/06/1998	6,006,415	12/28/1999
Holograms into Metal Surfaces				
Methods For Transferring	09/473,246	12/27/1999	7,094,502	08/22/2006
Holographic Images Into Metal				
Surfaces				
Electrocoating Process For	09/519,018	03/03/2000	6,405,651	06/18/2002
Making Lithographic Sheet				
Material				
Printing Plate Material With	09/644,010	08/22/2000	6,374,737	04/23/2002
Electrocoated Layer				
Printing Plate Material With	10/071,541	02/08/2000	6,631,679	10/14/2003
Electrocoated Layer				
Printing Plate	09/662,400	09/14/2000	6,521,391	02/18/2003
Radiation Treatable Printing Plate	09/680,363	10/05/2000	6,569,601	05/27/2003
	-			
Aluminum Sheet with Enhanced	14/701,154	04/30/2015	N/A	N/A
Formability and an Aluminum				
Container Made From Aluminum				
Sheet				
Aluminum Sheet With Enhanced	62/381,341	08/30/2016	N/A	N/A
Formability And An Aluminum				
Container Made From Aluminum				
Sheet				

[Schedule I to TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS]

RECORDED: 04/02/2021