506938530 10/25/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6985368

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

CONVEYING PARTY DATA

Name	Execution Date
ALLY BANK	10/19/2021

RECEIVING PARTY DATA

Name:	USALCO, LLC
Street Address:	2601 CANNERY AVENUE
City:	BALTIMORE
State/Country:	MARYLAND
Postal Code:	21226

PROPERTY NUMBERS Total: 15

Property Type	Number
Patent Number:	6800264
Patent Number:	9611155
Patent Number:	9878918
Patent Number:	9878929
Patent Number:	10450209
Patent Number:	10040072
Patent Number:	6036935
Patent Number:	5997838
Patent Number:	5985234
Application Number:	15455651
Application Number:	16237286
Application Number:	62979094
Application Number:	15048472
Application Number:	15977387
PCT Number:	US2019015628

CORRESPONDENCE DATA

Fax Number:

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: 1404215366413664

Email: afasolino@kslaw.com

Correspondent Name: ANTHONY FASOLINO

Address Line 1: 1180 PEACHTREE ST NE

Address Line 4: ATLANTA, GEORGIA 30309

NAME OF SUBMITTER:	ANTHONY FASOLINO	
SIGNATURE:	/Anthony Fasolino/	
DATE SIGNED: 10/25/2021		
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 4

source=USALCO - Patent Release (Ally Bank)#page1.tif source=USALCO - Patent Release (Ally Bank)#page2.tif source=USALCO - Patent Release (Ally Bank)#page3.tif source=USALCO - Patent Release (Ally Bank)#page4.tif

RELEASE OF SECURITY INTEREST IN PATENTS

THIS RELEASE OF SECURITY INTEREST IN PATENTS is made as of October 19, 2021, by ALLY BANK, as Agent (the "Agent"), in favor of USALCO, LLC, a Maryland limited liability company ("Grantor"). Capitalized terms used but not defined herein shall have the same meanings assigned to such terms in the Patent Security Agreement (as defined below), whether directly therein or by reference to another agreement.

WITNESSETH:

WHEREAS, Grantor and Agent are party to that certain Patent Security Agreement, dated as of June 1, 2020 (the "<u>Patent Security Agreement</u>"), which was duly recorded on June 5, 2020 at Reel 052856 Frame 0639 in the United States Patent and Trademark Office;

WHEREAS, Grantor has requested that the Agent release its continuing security interest in the Patents and Patent Collateral and reassign any and all rights in the same to Grantor; and

WHEREAS, Grantor has satisfied and fulfilled all of its obligations to release the security interest in the Patents and Patent Collateral.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

- 1. The Agent hereby releases the security interest in all of Grantor's right, title and interest in and to the following:
 - a. all of its Patents and Patent Intellectual Property Licenses to which it is party, including the United States patents and patent applications referred to on Schedule 1;
 - b. all divisionals, continuations, continuations-in-part, reissues, reexamintations, or extensions of the foregoing; and
 - c. all products and proceeds of the foregoing, including any claim by Grantor against third parties for past, present or future infringement of any Patent, including, the right to receive damages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.
- 2. The Agent hereby reassigns, grants and conveys to Grantor, without any representation, recourse or undertaking by Agent, any and all of Agent's right, title and interest in and to the Patents and the Patent Collateral and hereby terminates the Patent Security Agreement. The Agent authorizes the recordation of this Notice of Release of Security Interest in Patents with the United States Patent and Trademark Office, at Grantor's expense.

[USALCO] Patent Release #150947873

ALLY BANK, as Agent

Name: Stewn I Vacon Title: Arthorized Signary

USALCO, LLC Notice of Release of Security Interest in Patents Signature Page

SCHEDULE 1

TO

NOTICE OF RELEASE OF SECURITY INTEREST IN PATENTS

USALCO, LLC (Maryland Limited Liability Company)

Patents

Reg. Number/Date	Serial Number/Date	Patent	Owner Name
6800264	10123700	Process for Stabilizing	USALCO, LLC
		Aqueous Aluminate	
10/5/2004	4/16/2002	and Zirconate Solutions	
9611155	14333963	Stable Salt-Free USALCO, LLC	
		Polyaluminum	
4/4/2017	7/17/2014	Chlorosulfates	
9878918	15455669	Product comprising	USALCO, LLC
		aluminum	·
1/30/2018	3/10/2017	chlorohydrate particles	
		having specific	
		basicitiy (as amended)	
9878929	15478485	Stable Salt-Free	USALCO, LLC
		Polyaluminum	
1/30/2018	4/4/2017	Chlorosulfates	
10450209	15882748	Stable Salt-Free	USALCO, LLC
		Polyaluminum	-
10/22/2019	1/29/2018	Chlorosulfates	
10040072	14852458	Method for Production	USALCO, LLC
		of Aluminum Chloride	
8/7/2018	9/11/2015	Derivatives	
6036935	09213284	POLYALUMINUM	USALCO, LLC
		CHLORIDES AND	
3/14/2000	12/17/1998	POLYALUMINUM	
		CHLOROSULFATES	
		METHODS AND	
		COMPOSITIONS	
5997838	09213283	POLYALUMINUM	USALCO, LLC
		CHLORIDES AND	
12/7/1999	12/17/1998	POLYALUMINUM	
		CHLOROSULFATES	
		METHODS AND	
		COMPOSITIONS	
5985234	08917275	POLYALUMINUM	USALCO, LLC
		CHLORIDES AND	
11/16/1999	8/25/1997	POLYALUMINUM	
		CHLOROSULFATES	
		METHODS AND	
		COMPOSITIONS	

[USALCO] Patent Release #150947873

Patent Applications

Serial Number/Date	Patent	Owner Name
15455651	Process for Producing	USALCO, LLC
	Aluminum Chlorohydrate	,
3/10/2017	Particles	
16237286	Sodium Aluminum Sulfate for	USALCO, LLC
	Use in Animal Litters	
12/31/2018		
62979094	System and Method for	USALCO, LLC
	Production of Aluminum	
2/20/2020	Chloride Derivatives	
15048472	Stable Concentrated	USALCO, LLC
	Polyaluminum Chlorosilicate	
2/19/2016	Solutions	
15977387	Concentrated Aqueous	USALCO, LLC
	Solutions of Aluminum	
5/11/2018	Chlorohydrate Monohydrate	
PCT/US2019/015628	Stable Salt-Free	USALCO, LLC
	Polyaluminum Chlorosulfates	
1/29/2018		

[USALCO] Patent Release #150947873

RECORDED: 10/25/2021