505566490 07/11/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5613287

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VOLKSWAGEN AKTIENGESELLSCHAFT	07/11/2019

RECEIVING PARTY DATA

Name:	ALBEMARLE GERMANY GMBH	
Street Address:	LNDUSTRIEPARK HOCHST, GEBÄUDE G 879	
City:	FRANKFURT AM MAIN	
State/Country:	GERMANY	
Postal Code:	D-65926	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14350496

CORRESPONDENCE DATA

Fax Number: (980)299-5512

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: (980) 299-5700

Email: dpatty@mcglinchey.com, docket-ip@mcglinchey.com

Correspondent Name: ALBEMARLE CORPORATION
Address Line 1: 4250 CONGRESS ST; SUITE 900

Address Line 4: CHARLOTTE, NORTH CAROLINA 28209-4615

ATTORNEY DOCKET NUMBER:	OZ-11032-US
NAME OF SUBMITTER:	R. ANDREW PATTY II
SIGNATURE:	/R. ANDREW PATTY II/
DATE SIGNED:	07/11/2019

Total Attachments: 3

source=OZ-11032-US - Executed Assignment from Volkswagen to Albemarle Germany(152086)#page1.tif source=OZ-11032-US - Executed Assignment from Volkswagen to Albemarle Germany(152086)#page2.tif source=OZ-11032-US - Executed Assignment from Volkswagen to Albemarle Germany(152086)#page3.tif

PATENT 505566490 REEL: 049724 FRAME: 0597

UNITED STATES OF AMERICA ASSIGNMENT

WHEREAS, VOLKSWAGEN AKTIENGESELLSCHAFT a company duly organized and existing under the laws of Germany, having its registered office at Berliner Ring 2, 38440 Wolfsburg, Germany (hereinafter called the ASSIGNOR), and ALBEMARLE GERMANY GMBH, a company duly organized and existing under the laws of Germany, having its registered office at Trakehner Str. 3, 60487 Frankfurt, Germany (hereinafter called the ASSIGNEE), are co-owners of the following Patent Application in the United States of America:

Patent Application No.: 14/350,496 Filed: April 8, 2014 Title: Active Material For Batteries

AND, WHEREAS, the ASSIGNEE is desirous of acquiring the entire right, title and interest of the ASSIGNOR in and to the foresaid Patent Application.

NOW, THEREFORE, in consideration of ONE (\$1.00) DOLLAR and other good and valuable consideration, the ASSIGNOR hereby assigns to the ASSIGNEE, its successors and assigns, absolutely all of its right, title and interest in and to the aforesaid Patent Application including all continuations, divisionals, reissues, reexamination certificates, emoluments, advantages, profits and benefits accruing or belonging to all of the foregoing.

The ASSIGNOR consents to the ASSIGNEE'S proceeding with the aforesaid Patent Application, if any, in its own name in substitution of the ASSIGNOR and the said ASSIGNOR agrees to do all that may be required to put the foregoing into effect.

This Assignment may be executed electronically or via facsimile signature and such signatures shall be treated as original for all purposes. This Assignment also may be executed in counterparts, and together the counterparts shall constitute an original for all purposes.

IN WITNESS WHEREOF, the said ASSIGNOR and ASSIGNEE have evidenced their agreement to and acceptance of the foregoing by executing this document below effective this ______day of July, 2019.

(signature pages to follow)

į

OZ-11032-US - Assignment VW to ALB

PATENT REEL: 049724 FRAME: 0598 Our Ref.: K 18458 WO PCT/EP2012/070049

[or insert notarization certificate below]

Witnessed by:

Signed:

Print:

VOLKSWAGEN ARTIFAGESELLSCHAFT

By:

I.U.

Print Name: Rued; & Chwart

Title: Mend of Potent Varide and Powerland,

I.V.

Pr. Jäng Bietmann

Patent Manager

Signed:

Print:

Soe lass

2

ALBEMARLE GERMANY GMBH

Bv:

Prijot Name: <u>D. 1/1</u>

Title: 1640).mck

B. F. Tother Authorized Office

Witnessed by:

Signed

Signed:_ Print:___

UNG MOLLET

[or insert notarization certificate below]

3

OZ-11032-US - Assignment VW to AL8

RECORDED: 07/11/2019

PATENT REEL: 049724 FRAME: 0600