507856821 04/17/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7903959

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GOETHE-UNIVERSITAT FRANKFURT AM MAIN	09/17/2018

RECEIVING PARTY DATA

Name:	MOMENTIVE PERFORMANCE MATERIALS INC.	
Street Address:	260 HUDSON RIVER ROAD	
City:	WATERFORD	
State/Country:	NEW YORK	
Postal Code:	12188	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	11008349

CORRESPONDENCE DATA

Fax Number: (516)228-8516

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: 5162288484

Email: usptomail@dilworthbarrese.com
Correspondent Name: DILWORTH & BARRESE, LLP

Address Line 1: 1000 WOODBURY ROAD, SUITE 450 Address Line 4: WOODBURY, NEW YORK 11797

ATTORNEY DOCKET NUMBER:	1302-858 PCT US	
NAME OF SUBMITTER:	ROCCO BARRESE	
SIGNATURE:	/rsb/	
DATE SIGNED:	04/17/2023	

Total Attachments: 3

source=Goethe_to_MPM_Inc#page1.tif source=Goethe_to_MPM_Inc#page2.tif source=Goethe_to_MPM_Inc#page3.tif

PATENT 507856821 REEL: 063341 FRAME: 0525

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is from Goethe-Universität Frankfurt am Main, a university founded and existing under the laws of Germany (hereinafter called "Assignor") to Momentive Performance Materials Inc., a corporation organized and existing under the laws of the State of Delaware, U.S.A. (hereinafter called "Assignee").

In consideration of good and valuable consideration, the receipt whereof is hereby acknowledged, Assignor acknowledges that it has sold, assigned, and transferred to Assignee its entire worldwide right, title, and interest in and to the inventions entitled:

- INTEGRATED PROCESS FOR THE MANUFACTURE OF METHYLCHLOROHYDRIDOMONOSILANES,
- PROCESS FOR THE PRODUCTION OF ORGANOHYDRIDOCHLOROSILANES FROM HYDRIDOSILANES,
- PROCESS FOR THE PRODUCTION OF ORGANOHYDRIDOCHLOROSILANES,
- PROCESS FOR THE PRODUCTION OF ORGANOHYDRIDOCHLOROSILANES,
- DISILANE-, CARBODISILANE- AND OLIGOSILANE CLEAVAGE WITH CLEAVAGE COMPOUNDS ACTING AS CATALYST AND HYDROGENATION SOURCE,
- CLEAVAGE OF METHYLDISILANES, CARBODISILANES AND METHYLOLIGOSILANES WITH ALKALI- AND ALKALINE EARTH METAL SALTS,
- CLEAVAGE OF METHYLDISILANES TO METHYLMONOSILANES,
- SYNTHESIS OF ORGANO CHLOROSILANES FROM ORGANOSILANES

the entire right, title and interest of which Assignor obtained from the inventors, Norbert Auner, Tobias Santowski, and Alexander G. Sturm, by virtue of the German act on Employees' Inventions, and more particularly described in European Patent Application Nos.:

17192219.8; 17192222.2; 17192224.8; 17192228.9; 17192242.0; 17192237.0; 17192240.0, and U.S. Provisional Patent Application No. 62/560,855,

each filed on September 20, 2017, and

European Patent Application No.s:

18177931.5; 18177929.9; 18177927.3; 18177925.7; 18177923.2; 18177922.4; 18177918.2; and, 18177919.0,

each filed on June 15, 2018, and

which have been identified by the Momentive Attorney Docket Nos. 05072412; 05072413; 05072426; 05072427; 05072428; 05072429; 05072430; and 05072431, as well as any and all patents and patent applications that claim priority to the above-identified patent applications ("Assigned Patent Applications"),

which rights of the inventors were obtained by the Assignee by virtue of the cooperation agreement between the Assignor and Assignee which was executed on November 23, 2016 ("Cooperation Agreement") and which amended by the amendment effective March 23, 2017 ("Amendment") and also further amended by the second amendment ("Second Amendment) effective June 1, 2017, the same to be held and enjoyed by Assignee for its own use and enjoyment and the use and enjoyment of its successors, assigns, or other legal representatives, to the end of the term or terms for which said Assigned Patent Applications are granted or reissued or extended as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, including the right to sue, counterclaim, and recover for past, present, and future infringement of the rights assigned or to be assigned under this Assignment. Assignor further agrees, at the request and expense of Assignee, to execute and deliver all necessary or reasonably desired documents and assignments as may be required by the authorities in the various countries involved with the respective Assigned Patent Applications in order to carry out the terms of this Assignment.

Assignor hereby authorizes and requests the Commissioner for Patents of the United States Patent and Trademark Office, any Official of any country or countries foreign to the United States, and any specialized agency of the United Nations whose duty it is to record documents evidencing ownership of patents and/or patent applications, to record Assignee, its successors, legal representatives, and assigns as owner of the Assigned Patent Applications including any reissues, continuations, continuations-in-part, divisionals, or reexaminations thereof and foreign equivalents thereto in accordance with the terms of this Assignment.

This Assignment is binding upon, and inures to the benefit of, the parties and their respective legal representatives, successors, and assigns.

It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other Assigned Patent Applications.

This Patent Assignment has been executed on this _17._ day of September, 2018.

GOETHE-UNIVERSITÄT, FRANKFURT AM MAIN

By:

Name:

Prof. Dr. Manfred Schubert-Zsilavecz

Title:

Vizepräsident

MOMENTIVE PERFORMANCE MATERIALS INC.

By:

Name:

Title:

An Marin

3