PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8097224

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BASF SE	02/16/2023

RECEIVING PARTY DATA

Name:	MARC FRICKE
Street Address:	ANNA-MARQUARD STRASSE 10 B
City:	OSNABRÜCK
State/Country:	GERMANY
Postal Code:	49090

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	10544049

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: 571-458-7790

Email: patent@gandmpatent.com

Correspondent Name: GRUNEBERG AND MYERS PLLC

Address Line 1: 1775 TYSONS BLVD

Address Line 2: 5TH FLOOR

Address Line 4: TYSONS, VIRGINIA 22102

ATTORNEY DOCKET NUMBER:	005628USPCT
NAME OF SUBMITTER:	MALIKA ASH SHAKUR
SIGNATURE:	/Malika Ash Shakur/
DATE SIGNED:	08/04/2023

Total Attachments: 3

source=005628USPCT_Assignment-BASF SE to Marc Fricke#page1.tif source=005628USPCT_Assignment-BASF SE to Marc Fricke#page2.tif source=005628USPCT_Assignment-BASF SE to Marc Fricke#page3.tif

PATENT 508050070 REEL: 064496 FRAME: 0482

PATENT ASSIGNMENT AGREEMENT

This patent assignment agreement ("ASSIGNMENT") is between Marc FRICKE, Anna-Marquard Straße 10 b, 49090 Osnabrück, Germany, referred to as "ASSIGNEE" and BASF SE, 67056 Ludwigshafen am Rhein, Germany referred to as "ASSIGNOR".

ASSIGNOR owns the patents and pending applications listed in the attached Schedule A (collectively, the "PATENTS"). The Schedule A is incorporated into and forms an integral part of this ASSIGNMENT.

ASSIGNOR after good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, hereby assigns to ASSIGNEE all of ASSIGNOR's right, title and interest in and to

- the PATENTS including (i) any inventions claimed therein and (ii) the right to claim priority under the laws of any country, the Paris Convention, and the Patent Cooperation Treaty to the PATENTS; and
- all related continuations, continuations-in-part, divisionals, reissues, re-examinations, substitutions, and extensions thereof; and
- all benefits, privileges, causes of action, and remedies relating thereto throughout the world.

these and the full and exclusive right, title, and interest to be held and enjoyed by ASSIGNEE as fully and entirely as the same would have been held by ASSIGNOR had the assignment not been made.

ASSIGNOR hereby authorizes and requests the applicable governmental entity or registrar to record ASSIGNEE as the owner of the PATENTS, and to issue any and all PATENTS to ASSIGNEE, as assignee of ASSIGNOR 's entire right, title and interest in, to, and under the same.

ASSIGNEE shall have the right to record this ASSIGNMENT with all applicable government authorities and registrars so as to perfect its ownership of the PATENTS.

This ASSIGNMENT may be executed in two or more counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument. Signatures transmitted by facsimile or electronic mail will be deemed originals for purposes of this ASSIGNMENT.

Signed at: LUOVigshafen, Germany

BASF SE (Assignor)

Date: 46.02.2023

Name:

Dr. Stephan Lehmann

Vice President IP

Titel:

Global Intellectual Property

Name: Dr. Thomas Cimniak

Titel Vice Presidents

Marc Fricke (Assignee)

Date: 23,06,23

Marc Fricke

,	,	ċ
	2	٥
	ž	Š
	X C	Š
	"	•

BASF Reference	SASE Reference Patent Application Title	Country	Filed Date	Application Number Grant Date	Grant Date	Patent No
	Process for preparing a porous				4	\$ 9 9
0000077320US01	0000077320US01 (inorganic powder United	States of America	2015-11-16	15/528308	2020-01-28	10544049
	Process for preparing a porous					
0000077320FR01	0000077320FR01 inorganic powder Fra	France	2015-11-16	15797945.1	2020-02-26	3221041
	Process for preparing a porous					
0000077320DE01	0000077320DE01 inorganic powder	Germany (Federal Republic of) 2015-11-16	2015-11-16	15797945.1	2020-02-26	602015047803.7

PATENT REEL: 064496 FRAME: 0485