508063390 08/11/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8110545

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
BASF SE	01/23/2023	

RECEIVING PARTY DATA

Name:	GROUP14 TECHNOLOGIES, INC.		
Street Address:	8502 MALTBY RD		
City:	WOODINVILLE		
State/Country:	WASHINGTON		
Postal Code:	98072		

PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	13763448
Application Number:	15199318
Application Number:	17860011
Application Number:	17887296
Application Number:	17944946
Application Number:	18299341
Application Number:	18302597
Application Number:	61597121
Application Number:	61729967

CORRESPONDENCE DATA

Fax Number: (206)682-6031

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: 2066224900

Email: elizabeth.hasle@seedip.com
Correspondent Name: SEED IP LAW GROUP LLP

Address Line 1: 701 5TH AVE.
Address Line 2: SUITE 5400

Address Line 4: SEATTLE, WASHINGTON 98104

ATTORNEY DOCKET NUMBER:	320165.421*
NAME OF SUBMITTER:	CHRISTOPHER D. BAYNE

508063390 PATENT REEL: 064570 FRAME: 0521

SIGNATURE:	/Christopher D. Bayne/	
DATE SIGNED: 08/11/2023		
Total Attachments: 6		
source=Assignment_320165#page1.tif		
source=Assignment_320165#page2.tif		
source=Assignment_320165#page3.tif		
source=Assignment_320165#page4.tif		
source=Assignment_320165#page5.tif		
source=Assignment_320165#page6.tif		

PATENT REEL: 064570 FRAME: 0522

ASSIGNMENT

BASF SE (referred to as "ASSIGNOR"), having an address of Carl-Bosch-Strasse 38, 67056 Ludwigshafen, Germany, is the owner of one or more inventions described in the Application(s), attached hereto as Appendix A:

Group14 Technologies, Inc. (referred to as "ASSIGNEE"), having an address of 8502 Maltby Rd, Woodinville, Washington 98072, U.S.A., is desirous of acquiring ASSIGNOR's entire right, title, and interest in and to the one or more inventions, the Application(s), and any letters patent which may be granted for the Application(s) and for any application claiming priority to any of the Application(s) in the United States and in any and all foreign jurisdictions.

In exchange for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, ASSIGNOR hereby sells, assigns, and transfers, or confirms the previous sale, assignment, and transfer, by law, agreement, or otherwise, to ASSIGNEE, ASSIGNOR's entire right, title, and interest in and to the one or more inventions, the Application(s), and any letters patent that may be granted for the Application(s), and for any application claiming priority to any of the Application(s) in the United States and all foreign jurisdictions, including any extensions or adjustments in term thereof, including divisions, continuations, continuations-inpart, and reissues thereof, including the right to file applications directly in the name of ASSIGNEE and to claim priority to any of the Application(s) and any application claiming priority to any of the Application(s) in the United States and in all foreign jurisdictions under any applicable legislation, convention, treaty, or otherwise, and further including the right to sue and obtain legal and equitable relief, including damages, profits, and injunctions, for past, present, and future infringement of any letters patent that may be granted for the Application(s) and for any application claiming priority to any of the Application(s); the Application(s), any application claiming priority to any of the Application(s), and any letters patent that may be granted for the Application(s) or for any application claiming priority to any of the Application(s) to be held and enjoyed by ASSIGNEE and their successors and assigns for their use and benefit as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had the sale, assignment, and transfer not been executed.

ASSIGNOR hereby authorizes the relevant authority to issue all letters patent on the Application(s) and any application claiming priority to any of the Application(s) to ASSIGNEE.

320165.001 / Assignment to Group14 88906151 PF 78130.docx RecID: 88906151

1

ASSIGNOR agrees to execute all instruments required for the filing and prosecution of the Application(s) and any application claiming priority to any of the Application(s), for litigation regarding any letters patent, or for the purpose of protecting title to the Application(s), or any application claiming priority to any of the Application(s), and any and all letters patent granted therefor. In the event the present Assignment is determined to be ineffective with respect to any portion of ASSIGNOR's right, title, and interest in and to the Application(s) or any application claiming priority to any of the Application(s), ASSIGNOR agrees to assign ASSIGNOR's entire right, title, and interest in and to the Application(s) and any application claiming priority to any of the Application(s) to ASSIGNEE.

320165.001 / Assignment to Group14 88906151 PF 78130.docx RecID: 88906151 **BASF SE**

(ASSIGNOR)

Vice President IP Global Intellectual Property

Dr. Alissa Zeller Senior Vice President Global Intellectual Property

Printed Name, Title

I certify that I know or have satisfactory evidence that BASF SE signed this instrument of their own free will, as a voluntary act for the uses and purposes mentioned in this instrument.

Group14 Technologies, Inc.

Date: Jan 24, 2023	Henry R + octantino (Jan 24, 2023 06:04 GMT+1)	(ASSIGNEE)
	Signature Henry R Costantino	
	Henry R Costantino	
	Printed Name, Title	

320165.001 / Assignment to Group14 88906151 PF 78130.docx RecID: 88906151

Appendix A

Title	Country	Application No.	Filing Date	Patent No.	Patent Date	Seed IP Ref
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	61/597121	February 9, 2012			320165.421P1
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	61/729967	November 26, 2012			320165.421P2
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	13/763448	February 8, 2013	9409777	August 9, 2016	320165.421
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	PCT	US2013/025426	February 8, 2013			320165.421WO
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	15/199318	June 30, 2016	11401363	August 2, 2022	320165.421C1
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	17/860011	July 7, 2022			320165.421C2
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	17/887296	August 12, 2022		***************************************	320165.421C3
PREPARATION OF POLYMERIC RESINS AND CARBON MATERIALS	US	17/944946	September 14, 2022		***************************************	320165.421C4

PATENT REEL: 064570 FRAME: 0527

BASF SE Assignment 421 Patent Family_Fully executed

Final Audit Report 2023-01-24

Created: 2023-01-23

By: Joel Baldwin (jbaldwin@group14.technology)

Status: Signed

Transaction ID: CBJCHBCAABAA0XK47ZvG6Kj212YonAW5gDZgEC9XDgM1

"BASF SE Assignment 421 Patent Family_Fully executed" History

- Document created by Joel Baldwin (jbaldwin@group14.technology) 2023-01-23 5:23:18 PM GMT
- Document emailed to Rick Costantino (rcostantino@group14.technology) for signature 2023-01-23 5:25:14 PM GMT
- Email viewed by Rick Costantino (rcostantino@group14.technology) 2023-01-24 7:03:48 AM GMT
- Signer Rick Costantino (rcostantino@group14.technology) entered name at signing as Henry R Costantino 2023-01-24 7:04:40 AM GMT
- Document e-signed by Henry R Costantino (rcostantino@group14.technology)
 Signature Date: 2023-01-24 7:04:42 AM GMT Time Source: server
- Agreement completed. 2023-01-24 7:04:42 AM GMT

Adobe Acrobat Sign

RECORDED: 08/11/2023

PATENT REEL: 064570 FRAME: 0528