507787612 03/08/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7834740

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	F CONVEYANCE: NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE: 06/30/2021		
SEQUENCE:	2	

CONVEYING PARTY DATA

Name	Execution Date
BASF SE	02/23/2023

RECEIVING PARTY DATA

Name:	SUN CHEMICAL B.V.	
Street Address:	LEEUWENVELDSEWEG 3-T	
City:	WEESP	
State/Country:	NETHERLANDS	
Postal Code:	1382LV	

PROPERTY NUMBERS Total: 7

Property Type	Number
Application Number:	12849079
Application Number:	11913333
Application Number:	11718893
Application Number:	11578149
Application Number:	10587361
Application Number:	11815484
Application Number:	10577468

CORRESPONDENCE DATA

Fax Number: (716)626-0366

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: (716)239-4300

Email: esimpson@colsonlawgroup.com

Correspondent Name: ELLEN S. SIMPSON Address Line 1: 5555 MAIN STREET

Address Line 4: WILLIAMSVILLE, NEW YORK 14221

ATTORNEY DOCKET NUMBER:	BPA0034
NAME OF SUBMITTER:	ELLEN S. SIMPSON

PATENT 507787612 REEL: 062921 FRAME: 0624

SIGNATURE:	/Ellen S. Simpson/	
DATE SIGNED:	03/08/2023	
Total Attachments: 3		
source=2 511 SCC_Conf. DoA_BASF AG and BFS SC_#page1.tif		
source=2 511 SCC_Conf. DoA_BASF AG and BFS SC_#page2.tif		
source=2 511 SCC_Conf. DoA_BASF AG and BFS SC_#page3.tif		

PATENT REEL: 062921 FRAME: 0625 Confirmatory Deed of Assignment and Consent to Recordal USA

THIS DEED is made between:

BASF SE, a company duly organized and existing under the Laws of Germany, of Carl-Bosch-Strasse 38, Ludwigshafen, Germany

("the Assignor");

and

Sun Chemical B.V., a company duly organized and existing under the Laws of the Netherlands, of Leeuwenveldseweg 3-t, 1382LV Weesp, Netherlands

("the Assignee");

WHEREAS:

(a) The Assignor was the proprietor of the patents in the USA as set out in the attached

schedule marked "Annex A" and

(b) Pursuant to the Germany Asset Sale and Transfer Agreement dated June 30, 2021,

Assignor has assigned Assignor's entire right, title and interest in and to the patents to

Assignee.

(c) The Assignment of the afore-mentioned patents became effective on the June 30, 2021.

IT IS AGREED THAT:

For consideration of the sum of 1 USD, receipt of which is hereby acknowledged by the

Assignor, the Assignor hereby confirms that it has assigned, transferred and set over unto the

Assignee, its successors and assigns, effective on June 30, 2021, all right, title and interests in

the USA in the patents together with the goodwill of the business represented and symbolised

by the patent and the Assignee accepts the said assignment.

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Assignment to be

executed by their authorized representatives.

Signed as a Deed in Munich on behalf of the **Assignor** this 23 day of february 2023

by

Signed as a Deed in Munich on behalf of the **Assignee** this 23 day of February 2023 by

Anna Popova, Proxy-Holder

BASF SE

Juliane Weiß, Proxy-Holder

Juliana Weija

Sun Chemical B.V.

Annex A

IPR Name	Application No	Grant No
Luster pigments having a pronounced glittering effect	10/577,468	7387669
Solid pigment preparations containing water-soluble surface-active polyurethane-base additives	11/815484	9045644
Black perylene pigments	10/587361	7416601
Method for welding together plastic parts with the aid of laser radiation	11/578149	7875147
Method for producing perylene-3,4-dicarboxylic acid imides	11/718,893	7799920
Terrylen- und Quaterrylenderivate	11/913,333	7795431
Terrylen- und Quaterrylenderivate	12/849,079	8569500
Black coloring for fibers	12/994197	9765446
Producing a solid pigment preparation in the form of granules by spray drying	12/747193	9011595
Aqueous synthesis of perylene pigments	12/667334	8334386
Synthesis of colorants in mixing apparatus	12/744,425	8551237
Colorants comprising tin and rare earth elements	12/522,925	7837781
Pigments with improved sparkling effect	13/502640	8936799
Pigment preparations comprising nonionic surface-active additives	13/129820	8716390
Eisenoxidbeschichtete Aluminiumpigmente	14/397721	9701844
NON-MAGNETIZABLE EFFECT PIGMENTS	14/917,354	10800926
Effect pigments	14/718,501	9815970
Thin aluminum flakes	14/379,336	9388291
Bismuth Vanadate Pigments	14/907129	9868860
USE OF PERLITE BASED EFFECT PIGMENTS FOR FINISHES WITH ANTIQUE, OR PATINA APPEARANCE	13/190760	9427775
Pigment composition	15/513209	9938419
Stabilization of C.I. pigment yellow 139	15/513456	9982137
Coating System	14/344775	10174213
Process for preparing an effect pigment	14/385,932	9631064
Black colorant mixture	14/404,033	9217070
USE OF IRON OXIDE COATED ALUMINUM FLAKES HAVING RED 1ST ORDER INTERFERENCE COLOR IN COATINGS	15/740,864	10894884
Inorganic red pigment	14/895,307	9512318
Experimental Effect Pigments EP-99615 and EP-99616	13/804,960	8585818
Preparation of Pigment Red 149	12/527,706	10287435
INTERFERENCE PIGMENTS ON THE BASIS OF GLASS FLAKES	16/142,598	11091658
Black matrix for colour filters	13/144,942	8669026
Migration-free coloured copolycondensates for colouring polymers	13/496,530	8697792
Surface-modified pigment compositions	13/378,384	8753550
Organic black pigments and their preparation	13/144,940	8691002
Solid silica preparation	12/865,409	8747544
Surface-modified Pigment Preparations	13/976,045	9346963
Interference pigments on the basis of perlite flakes	13/133,745	8771717
Blue phthalocyanine pigment composition and its preparation	12/520,626	7905952
RED PIGMENT COMPOSITION FOR COLOR FILTER	17/252,529	

PATENT REEL: 062921 FRAME: 0627

PATENT REEL: 062921 FRAME: 0628

RECORDED: 03/08/2023