

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

Assignment ID: PATI885341

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the properties which the assignment is recorded against. The Receiving Party, Henkel AG & Co. KGAA, requests removal of U.S. Patent No. 10,525,504 and U.S. Patent Application No. 14/268,757 from the assignment recorded on October 31, 2023, at Reel/Frame 065406/0320. These patent properties were never owned by the Conveying Party, NBD Nanotechnologies, Inc. The properties are owned by The Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Las Vegas, and were only licensed to NBD Nanotechnologies, Inc. The original Assignment was previously recorded on Reel 65406 Frame 320. Assignor(s) hereby confirms the conveyance type of the original Assignment was "Assignment."

CONVEYING PARTY DATA

Name	Execution Date
NBD NANOTECHNOLOGIES INC.	10/31/2023

RECEIVING PARTY DATA

Company Name:	HENKEL AG & CO. KGAA
Street Address:	HENKELSTRASSE 67
City:	DUESSELDORF
State/Country:	GERMANY
Postal Code:	40589

PROPERTY NUMBERS Total: 33

Property Type	Number
Patent Number:	9879151
Patent Number:	9409933
Patent Number:	9630981
Patent Number:	10174059
Patent Number:	10450469
Patent Number:	10208070
Patent Number:	10233336
Patent Number:	10921072
Patent Number:	10392409
Patent Number:	10450481
Application Number:	10442823
Patent Number:	10584137
Patent Number:	11066560

PATENT

Property Type	Number
Patent Number:	11008350
Application Number:	11702433
Patent Number:	11643570
Application Number:	16422329
Application Number:	16641110
Application Number:	16804953
Application Number:	17099754
Application Number:	17469224
Application Number:	17912002
Application Number:	18222972
Application Number:	63492737
PCT Number:	US1618584
PCT Number:	US1848030
PCT Number:	US1932228
PCT Number:	US1933952
PCT Number:	US2020297
PCT Number:	US2122563
PCT Number:	US2149417
Application Number:	17906496
PCT Number:	US2020003875

CORRESPONDENCE DATA

Fax Number: 4042644033

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.

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Email: luann.miller@btlaw.com

Correspondent Name: LUANN MILLER

Address Line 1: 3340 Peachtree Road NE

Address Line 2: Suite 2900

Address Line 4: Atlanta, GEORGIA 30326-1092

ATTORNEY DOCKET NUMBER:	62551-100
NAME OF SUBMITTER:	LUANN MILLER
SIGNATURE:	/LUANN MILLER/
DATE SIGNED:	03/13/2025

Total Attachments: 12

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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT8250977

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
NBD NANOTECHNOLOGIES INC.	10/31/2023
RECEIVING PARTY DATA	
Name:	HENKEL AG & CO. KGAA
Street Address:	HENKELSTRASSE 67
City:	DUESSELDORF
State/Country:	GERMANY
Postal Code:	40589
PROPERTY NUMBERS Total: 35	
Property Type	Number
Patent Number:	9879151
Patent Number:	9409933
Patent Number:	9630981
Patent Number:	10174059
Patent Number:	10450469
Patent Number:	10208070
Patent Number:	10233336
Patent Number:	10921072
Patent Number:	10525504
Patent Number:	10392409
Patent Number:	10450481
Patent Number:	10442823
Patent Number:	10584137
Patent Number:	11066560
Patent Number:	11008350
Patent Number:	11702433
Patent Number:	11643570
Application Number:	14265757
Application Number:	16422329
Application Number:	16641110

Remove from assignment record - NBD Nanotechnologies, Inc. did not own this application. It was licensed to NBD from the Owner, the Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Las Vegas. lkm - 13 March 2025

Remove from assignment record - NBD Nanotechnologies, Inc. did not own this application. It was licensed to NBD from the Owner, the Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Las Vegas. lkm - 13 March 2025

Property Type	Number
Application Number:	16804953
Application Number:	17099754
Application Number:	17469224
Application Number:	17906496
Application Number:	17912002
Application Number:	18222972
Application Number:	63492737
PCT Number:	US2016018584
PCT Number:	US2018048030
PCT Number:	US2019032228
PCT Number:	US2019033952
PCT Number:	US2020003875
PCT Number:	US2020020297
PCT Number:	US2021022563
PCT Number:	US2021049417

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: 860.200.9844

Email: amy.moore@henkel.com

Correspondent Name: HENKEL CORPORATION

Address Line 1: ONE HENKEL WAY

Address Line 4: ROCKY HILL, CONNECTICUT 06067

ATTORNEY DOCKET NUMBER:	NBD NANOTECH. ASSIGNMENT
NAME OF SUBMITTER:	STEVEN C. BAUMAN
SIGNATURE:	/Steven C. Bauman/
DATE SIGNED:	10/31/2023

Total Attachments: 4

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CONFIRMATORY ASSIGNMENT

WHEREAS, NBD NANOTECHNOLOGIES INC. a company organized and existing under the laws of the state of Delaware, United States of America, of 99 Hayden Avenue, Building C, Lexington, MA 02421, United States of America (the "Assignor"), was the owner in whole or in part of inventions in the US and elsewhere as set forth and described in the US patents and patent applications listed on Schedule A attached hereto and forming a part of this document (the "Inventions"), and

WHEREAS, HENKEL AG & CO. KGAA, a company duly organized and existing under the laws of Germany, having its principal place of business Henkelstrasse 67, 40589 Düsseldorf, Germany (the "Assignee") had acquired the entire right, title, interest, property and benefit in and for the US and elsewhere, in and to the Inventions held by the Assignor.

NOW THEREFORE, for good and valuable consideration already provided, the receipt and sufficiency of which are hereby acknowledged,

the Assignor hereby confirms that as of May 31, 2023 the Assignor had previously assigned, transferred and set over to the Assignee, and to the Assignee's successors, assigns, nominees or other legal representatives, its entire right, title, interest, property and benefit including any right to sue for, counterclaim for and receive all damages accruing from all past, present and future infringements in and for the US, in and to the Inventions, any and all applications filed therefor, including any and all corresponding applications whether in the form of reissues, reexaminations, confirmations, divisions, continuations, extensions, and renewals, any and all patents that may issue, be granted or result therefrom for the Inventions, and any and all rights of priority resulting from the filing of any of these applications and any previously filed applications in respect of the Inventions under international conventions, treaties or otherwise, the same to be held and enjoyed as fully and exclusively as the same would have been held and enjoyed by the Assignor had this assignment not been made;

the Assignor agrees to do all lawful acts and to execute and deliver, without further consideration, all further documents as may reasonably be required by the Assignee, or by its successors, assigns, nominees, or other legal representatives, to obtain said patents in the US and elsewhere for the Inventions and vests or secures the same in the Assignee, and in the Assignee's successors, assigns, nominees or other legal representatives; and

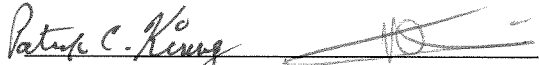
the Assignor grants to the Assignee, its successors, assigns, nominees or other legal representatives, the power to insert on this Confirmatory Assignment any further information which may be necessary or desirable in order to comply with the US patent laws, regulations and procedures (and the patent laws, regulations and procedures of any other relevant jurisdiction) for recordation of this document.

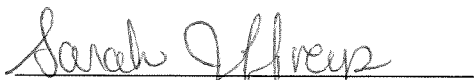
THIS CONFIRMATORY ASSIGNMENT may be executed in counterparts, all of which shall be considered one and the same agreement, and is binding on the heirs, executors, successors and administrators of the Assignor.

DATED this 31 day of October 2023.

NBD NANOTECHNOLOGIES INC.


(Henkel US Operations Corporation as successor
in interest to NBD Nanotechnologies Inc.)


By: 
Name: Patrick Kinney // Martijn de Regt
Title: Vice President, Controller and
Assistant Treasurer // Chief Financial
Officer


Name: Sarah Jeffreys
Witness

Date: October 31, 2023

HENKEL AG & CO. KGAA

By: 
Name: STEFAN C. BARMAN
Title: SENIOR PATENT
COUNSEL


Name: Sarah Jeffreys
Witness

Date: October 31, 2023

SCHEDULE A

Internal Ref.	Title	Application No.	App. Date	Grant No.	Grant Date
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	14/268757	2014.05.02		
Remove from assignment record - NBD Nanotechnologies, Inc. did not own this application. It was licensed to NBD from the Owner, the Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Las Vegas. lkm - 13 March 2025					
2014PF33492	F-POSS COATINGS AND ADDITIVES AND METHODS OF MAKING SAME	14/864014	2015.09.24	9879151	2018.01.30
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	14/876911	2015.10.07	9409933	2016.08.09
2015PF34130	PROCESSES FOR PREPARING FUNCTIONALIZED F-POSS MONOMERS	15/048464	2016.02.19	9630981	2017.04.25
2015PF34131	FUNCTIONALIZED F-POSS MONOMER COMPOSITIONS AND USES THEREOF	15/065289	2016.03.09	10174059	2019.01.08
2015PF34132	TRANSPARENT SELF-HEALING OLEOPHOBIC AND HYDROPHOBIC COATINGS	15/177484	2016.06.09	10450469	2019.10.22
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	15/230697	2015.10.07	10208070	2019.02.19
2015PF34136	TRANSPARENT SELF-HEALING OMNIPHOBIC COATINGS	15/353078	2016.11.16	10233336	2019.03.19
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	15/394268	2016.12.29	10921072	2021.02.16
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	15/395300	2016.12.30	10525504	2020.01.07
Remove from assignment record - NBD Nanotechnologies, Inc. did not own this application. It was licensed to NBD from the Owner, the Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Las Vegas. lkm - 13 March 2025					
2016PF34886	FUNCTIONALIZED F-POSS MATERIALS AS ADDITIVES TO POLYMERS	15/471740	2017.03.28	10392409	2019.08.27
2016PF34887	INVISIBLE FINGERPRINT COATINGS AND PROCESS FOR FORMING SAME	15/614841	2017.06.06	10450481	2019.10.22
2015PF34131	FUNCTIONALIZED F-POSS MONOMER COMPOSITIONS AND USES THEREOF	15/705089	2017.09.14	10442823	2019.10.15
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	16/278366	2019.02.18	10584137	2020.03.10
2015PF34136	TRANSPARENT SELF-HEALING OMNIPHOBIC COATINGS	16/354384	2019.03.15	11066560	2021.07.20
2018PF35635	INVISIBLE FINGERPRINT COATINGS AND PROCESS FOR FORMING SAME	16/422329	2019.05.24		

SCHEDULE A

Internal Ref.	Title	Application No.	App. Date	Grant No.	Grant Date
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	14/268757	2014.05.02		
2014PF33492	F-POSS COATINGS AND ADDITIVES AND METHODS OF MAKING SAME	14/864014	2015.09.24	9879151	2018.01.30
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	14/876911	2015.10.07	9409933	2016.08.09
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2015PF34131	FUNCTIONALIZED F-POSS MONOMER COMPOSITIONS AND USES THEREOF	15/065289	2016.03.09	10174059	2019.01.08
2015PF34132	TRANSPARENT SELF-HEALING OLEOPHOBIC AND HYDROPHOBIC COATINGS	15/177484	2016.06.09	10450469	2019.10.22
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	15/230697	2015.10.07	10208070	2019.02.19
2015PF34136	TRANSPARENT SELF-HEALING OMNIPHOBIC COATINGS	15/353078	2016.11.16	10233336	2019.03.19
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	15/394268	2016.12.29	10921072	2021.02.16
2013PF33065	FUNCTIONAL COATINGS ENHANCING CONDENSER PERFORMANCE	15/395300	2016.12.30	10525504	2020.01.07
2016PF34886	FUNCTIONALIZED F-POSS MATERIALS AS ADDITIVES TO POLYMERS	15/471740	2017.03.28	10392409	2019.08.27
2016PF34887	INVISIBLE FINGERPRINT COATINGS AND PROCESS FOR FORMING SAME	15/614841	2017.06.06	10450481	2019.10.22
2015PF34131	FUNCTIONALIZED F-POSS MONOMER COMPOSITIONS AND USES THEREOF	15/705089	2017.09.14	10442823	2019.10.15
2014PF33493	SYNTHETIC BLEND F-POSS COMPOSITIONS FORMED FROM MULTIPLE FEEDSTOCK MATERIALS (WBI-1)	16/278366	2019.02.18	10584137	2020.03.10
2015PF34136	TRANSPARENT SELF-HEALING OMNIPHOBIC COATINGS	16/354384	2019.03.15	11066560	2021.07.20
2018PF35635	INVISIBLE FINGERPRINT COATINGS AND PROCESS FOR FORMING SAME	16/422329	2019.05.24		