504610602 10/25/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4657315

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MINORI KAWAGOE	10/23/2017
YORINOBU TAKAMATSU	10/20/2017
KYOKO YUMIZA	10/20/2017
AKIHIKO NAKAYAMA	10/20/2017

RECEIVING PARTY DATA

Name:	3M INNOVATIVE PROPERTIES COMPANY
Street Address:	PO BOX 33427
City:	ST. PAUL
State/Country:	MINNESOTA
Postal Code:	55133-3427

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15550881

CORRESPONDENCE DATA

Fax Number: (651)736-7586

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.

Email: skweber@mmm.com

Correspondent Name: 3M INNOVATIVE PROPERTIES COMPANY

Address Line 1: PO BOX 33427

Address Line 4: ST. PAUL, MINNESOTA 55133-3427

ATTORNEY DOCKET NUMBER:	75525US010	
NAME OF SUBMITTER:	SHERRI K.W. JOHNSON	
SIGNATURE:	/Sherri K.W. Johnson/	
DATE SIGNED:	10/25/2017	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 4

source=Declaration-Assignment-75525US010#page1.tif source=Declaration-Assignment-75525US010#page2.tif

PATENT 504610602 REEL: 043946 FRAME: 0066

source=Declaration-Assignment-75525US010#page3.tif source=Declaration-Assignment-75525US010#page4.tif

Case No:

75525US010

As a below named inventor, I believe I am an original inventor or an original joint inventor of a claimed invention in the application and for which a patent is sought on the invention entitled:

Ultraviolet		Comprising an Acrylic Polymer Having an osslinkable Site
The specification of	which:	
is attached her	eto;	
was filed on as United State	August 14, 2017 es Application No.	15/550881
is identified as filed on	PCT International Application No. March 4, 2016	PCT/US2016/020863
The above-identified	d application was made or authorized	to be made by me.
	ge that any willful false statement mac t of not more than 5 years, or both.	le in this declaration is punishable under 18 U.S.C. 1001 by
3M COMPANY, and assigns, the entire r continuation (in who by me or made joint termination of, my e all Letters Patent, rethereto (including thown name and to clinternational convercontinuation (in who part upon the said in	I a corporation of Delaware, having its ight, title, and interest in and to the sale or in part) of said application, and it ly with others (provided any such imployment with 3M COMPANY and a texaminations, reissues, or extensions e right to apply for Letters Patent, Utilialm any priority rights for such foreign tions, treaties, or otherwise), which have or in part), renewal, reexamination,	IVE PROPERTIES COMPANY, a wholly-owned subsidiary of principal office at Saint Paul, Minnesota, its successors and id invention and application, and in and to any division or n and to any and all improvements in the said invention made rovement is made during, or within one year after the any of its existing or future subsidiaries), and in and to any and thereof, of the United States of America and countries foreignity Models, or inventors' Certificates in foreign countries in its applications to which such applications are entitled under ave been or may be granted thereon or on any divisional, reissue, or other or further application based in whole or in be held and enjoyed as fully and exclusively as they would ten made;
consideration any fut that may be deemed	irther applications, assignments, and of necessary by said Company, its suc	and administrators, to execute and deliver without further documents, and to perform such other acts as I lawfully may, cessors, assigns, and nominees, fully to secure its right, title, a Patent, Utility Models, or Inventors' Certificates in any and all
I do hereby authoriz granted upon any of title, and interest the	the said applications, to said 3M inno	atents to issue any and all Letters Patent which may be evative Properties Company, as the assignee of the entire righ
Legal Name of Inv		
Minori Kawago		
Inventor's Signatur	e:	Date:
145	Kauxaxa	October 23 2017

Case No:

75525US010

As a below named inventor, I believe I am an original inventor or an original joint inventor of a claimed invention in the application and for which a patent is sought on the invention entitled:

Ultraviolet	Crosslinkable Composition (Ultraviolet Cr	Comprising an Acrylic Polymer Having an Osslinkable Site
The specification of v		
is attached here		
was filed on		
	August 14, 2017 Application No.	15/550881
	** *	
is identified as F filed on	CT International Application No. March 4, 2016	PCT/US2016/020863
The above-identified	application was made or authorized	to be made by me.
I hereby acknowledge fine or imprisonment	e that any willful false statement mad of not more than 5 years, or both.	e in this declaration is punishable under 18 U.S.C. 1001 by
and do hereby assign 3M COMPANY, and a assigns, the entire rig continuation (in whole by me or made jointly termination of, my em all Letters Patent, ree thereto (including the own name and to clai international conventi continuation (in whole part upon the said inv have been by me had	and transfer unto the 3M INNOVAT a corporation of Delaware, having its ht, title, and interest in and to the sail or in part) of said application, and ir with others (provided any such impreployment with 3M COMPANY and a xaminations, reissues, or extensions right to apply for Letters Patent, Utilism any priority rights for such foreign ons, treaties, or otherwise), which has or in part), renewal, reexamination, ention or improvements thereon, to this assignment and transfer not be	
consideration any furt that may be deemed	her applications, assignments, and onecessary by said Company, its succ	and administrators, to execute and deliver without further locuments, and to perform such other acts as I lawfully may, exessors, assigns, and nominees, fully to secure its right, title, Patent, Utility Models, or Inventors' Certificates in any and al
I do hereby authorize granted upon any of ti title, and interest there	he said applications, to said 3M Inno	atents to issue any and all Letters Patent which may be vative Properties Company, as the assignee of the entire righ
Legal Name of Inver	itor:	
Yorinobu Takan	natsu	ccoccocc
Inventor's Signature		Date:
Journo	bu Takamaten	October 20,20/7

Case No:

75525US010

As a below named inventor, I believe I am an original inventor or an original joint inventor of a claimed invention in the application and for which a patent is sought on the invention entitled:

Ultraviolet Crosslinkable Composition Ultraviolet Cr	Comprising an Acrylic Polymer Having an osslinkable Site
The specification of which:	
is attached hereto;	
was filed on August 14, 2817 as United States Application No.	15/550881
is identified as PCT International Application No. filed on March 4, 2016	PCT/US2016/020863
The above-identified application was made or authorized	to be made by me.
I hereby acknowledge that any willful false statement man fine or imprisonment of not more than 5 years, or both.	de in this declaration is punishable under 18 U.S.C. 1001 by
3M COMPANY, and a corporation of Delaware, having its assigns, the entire right, title, and interest in and to the sa continuation (in whole or in part) of said application, and i by me or made jointly with others (provided any such imp termination of, my employment with 3M COMPANY and a all Letters Patent, reexaminations, reissues, or extensions thereto (including the right to apply for Letters Patent, Util own name and to claim any priority rights for such foreign international conventions, treaties, or otherwise), which have been by me had this assignment and transfer not be	n and to any and all improvements in the said invention made rovement is made during, or within one year after the iny of its existing or future subsidiaries), and in and to any and is thereof, of the United States of America and countries foreign ity Models, or Inventors' Certificates in foreign countries in its applications to which such applications are entitled under ave been or may be granted thereon or on any divisional, reissue, or other or further application based in whole or in be held and enjoyed as fully and exclusively as they would en made;
The state of the s	and administrators, to execute and deliver without further documents, and to perform such other acts as I lawfully may, cessors, assigns, and nominees, fully to secure its right, title, Patent, Utility Models, or Inventors' Certificates in any and all
I do hereby authorize and request the Commissioner of Pagranted upon any of the said applications, to said 3M Inno title, and interest therein.	atents to issue any and all Letters Patent which may be vative Properties Company, as the assignee of the entire right
Legal Name of Inventor:	
Kyoko Yumiza	Character Control of the Control of
Inventor's Signature:	Date:
Kvoko Yumiza	October 10 2017

Case No:

75525US010

As a below named inventor, I believe I am an original inventor or an original joint inventor of a claimed invention in the application and for which a patent is sought on the invention entitled:

Ultraviolet Crosslinkable Composition Comprising an Acrylic Polymer Having an Ultraviolet Crosslinkable Site The specification of which: is attached hereto; was filed on August 14, 2017 as United States Application No. is identified as PCT International Application No. filed on March 4, 2016 PCT/US2016/020863

The above-identified application was made or authorized to be made by me.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than 5 years, or both.

In addition, for good and valuable consideration, receipt of which is acknowledged, I have agreed to assign and transfer and do hereby assign and transfer unto the 3M INNOVATIVE PROPERTIES COMPANY, a wholly-owned subsidiary of 3M COMPANY, and a corporation of Delaware, having its principal office at Saint Paul, Minnesota, its successors and assigns, the entire right, title, and interest in and to the said invention and application, and in and to any division or continuation (in whole or in part) of said application, and in and to any and all improvements in the said invention made by me or made jointly with others (provided any such improvement is made during, or within one year after the termination of, my employment with 3M COMPANY and any of its existing or future subsidiaries), and in and to any and all Letters Patent, reexaminations, reissues, or extensions thereof, of the United States of America and countries foreign thereto (including the right to apply for Letters Patent, Utility Models, or Inventors' Certificates in foreign countries in its own name and to claim any priority rights for such foreign applications to which such applications are entitled under international conventions, treaties, or otherwise), which have been or may be granted thereon or on any divisional, continuation (in whole or in part), renewal, reexamination, reissue, or other or further application based in whole or in part upon the said invention or improvements thereon, to be held and enjoyed as fully and exclusively as they would have been by me had this assignment and transfer not been made:

I do further agree for myself and for my heirs, executors, and administrators, to execute and deliver without further consideration any further applications, assignments, and documents, and to perform such other acts as I lawfully may, that may be deemed necessary by said Company, its successors, assigns, and nominees, fully to secure its right, title, and interest as aforesaid and to obtain or maintain Letters Patent, Utility Models, or Inventors' Certificates in any and all countries; and

I do hereby authorize and request the Commissioner of Patents to issue any and all Letters Patent which may be granted upon any of the said applications, to said 3M Innovative Properties Company, as the assignee of the entire right, title, and interest therein.

Legal Name of Inventor:	
Akihiko Nakayama	
Inventor's Signature:	Date:
Akhka Nakayame	October 20, 2017

PATENT REEL: 043946 FRAME: 0071

RECORDED: 10/25/2017