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TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM538794

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
NanoMech, Inc.		07/31/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	P&S Global Holdings LLC
Street Address:	16825 Northchase Drive
Internal Address:	Suite 1400
City:	Houston
State/Country:	TEXAS
Postal Code:	77060
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 27

Registration Number: 5365924 Registration Number: 4365298 Registration Number: 3418958 Registration Number: 3331939 Registration Number: 4463526 Registration Number: 5703483 Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	NGUARD NGLIDE TUFFTEK NANOGLIDE TRIBOTUFF LUBRICATION REINVENTED LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE LESS IS MORE
Registration Number: 3418958 Registration Number: 3331939 Registration Number: 4463526 Registration Number: 5703483 Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	TUFFTEK NANOGLIDE TRIBOTUFF LUBRICATION REINVENTED LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE
Registration Number: 3331939 Registration Number: 4463526 Registration Number: 5703483 Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	NANOGLIDE TRIBOTUFF LUBRICATION REINVENTED LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE
Registration Number: 4463526 Registration Number: 5703483 Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	TRIBOTUFF LUBRICATION REINVENTED LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE
Registration Number: 5703483 Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	LUBRICATION REINVENTED LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE
Registration Number: 5703482 Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	LUBRICANTS REINVENTED ENGINEERED USING NANOSCIENCE
Registration Number: 4814145 Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	ENGINEERED USING NANOSCIENCE
Registration Number: 4659949 Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	
Registration Number: 4853029 Registration Number: 5702834 Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	LESS IS MORE
Registration Number:5702834Registration Number:5564514Registration Number:5628370Registration Number:5628369	
Registration Number: 5564514 Registration Number: 5628370 Registration Number: 5628369	THE BEST GREASE IN THE WORLD
Registration Number:5628370Registration Number:5628369	THE NANOVERSE
Registration Number: 5628369	ATOMS WORKING SMARTER
	GUARDX
	GUARDX
Serial Number: 86509159	NANOMECH
Registration Number: 5703484	TEXTILES REINVENTED
Registration Number: 5703481	
Registration Number: 5056332	CUTTING TOOLS REINVENTED

TRADEMARK REEL: 006732 FRAME: 0842

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Property Type	Number	Word Mark
Registration Number:	5092018	ATOMLUBE
Registration Number:	4999255	FORM-FUNCTION
Registration Number:	5156478	ATOM OIL
Registration Number:	4547176	THINK SMALL
Registration Number:	4893245	NSERT
Registration Number:	4444427	MAKING ATOMS WORK HARDER AND SMARTER!
Registration Number:	4351739	MACROMOLECULAR
Registration Number:	3674961	NANOMECH
Registration Number:	3405966	NANOSPRAY

CORRESPONDENCE DATA

Fax Number: 2253889133

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: ipmailbox@keanmiller.com

Correspondent Name: Robert Devin Ricci
Address Line 1: P.O. Box 3513
Address Line 2: Kean Miller LLP

Address Line 4: Baton Rouge, LOUISIANA 70821

NAME OF SUBMITTER:	Robert Devin Ricci
SIGNATURE:	/RobertDevinRicci/
DATE SIGNED:	08/29/2019

Total Attachments: 13

source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page1.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page2.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page3.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page4.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page5.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page6.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page7.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page8.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page9.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page10.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page11.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page11.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page12.tif source=NanoMech and P&S Global Holdings - Executed IP Assignment Agreement#page13.tif

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("IP Assignment"), dated as of July 31, 2019, is made by NanoMech, Inc. ("Seller"), a Delaware corporation, in favor of P&S Global Holdings LLC ("Buyer"), a Delaware limited liability company, the purchaser of certain assets of Seller pursuant to an Asset Purchase Agreement between Buyer and Seller, dated as of July 19, 2019 (the "Asset Purchase Agreement").

WHEREAS, under the terms of the Asset Purchase Agreement, Seller has conveyed, transferred, and assigned to Buyer, among other assets, certain Intellectual Property of Seller, and has agreed to execute and deliver this IP Assignment, for recording with the United States Patent and Trademark Office and corresponding entities or agencies in any applicable jurisdictions;

NOW THEREFORE, the parties agree as follows:

- 1. <u>Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Seller hereby irrevocably conveys, transfers, and assigns to Buyer, and Buyer hereby accepts, all of Seller's right, title, and interest in and to the following (the "Assigned IP"):
 - (a) the patents and patent applications set forth on Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof, including any applications or issuances of the patent family related thereto any of the foregoing (the "Patents");
 - (b) the trademark registrations and applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof (the "Trademarks"), together with the goodwill of the business connected with the use of, and symbolized by, the Trademarks; provided that, with respect to the United States intent-to-use trademark applications set forth on Schedule 2 hereto, the transfer of such applications accompanies, pursuant to the Asset Purchase Agreement, the transfer of Seller's business, or that portion of the business to which the trademark pertains, and that business is ongoing and existing;
 - (c) all rights of any kind whatsoever of Seller accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
 - (d) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
 - (e) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

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- 2. Recordation and Further Actions. Seller hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this IP Assignment upon request by Buyer. Following the date hereof, upon Buyer's reasonable request, Seller shall take such steps and actions, and provide such cooperation and assistance to Buyer and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be desirable or necessary to effect, evidence, or perfect the assignment of the Assigned IP to Buyer, or any assignee or successor thereto.
- 3. Terms of the Asset Purchase Agreement. The parties hereto acknowledge and agree that this IP Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Seller and Buyer with respect to the Assigned IP. Any capitalized terms not otherwise defined in this IP Assignment shall have the meaning set forth in the Asset Purchase Agreement. The representations, warranties, covenants, agreements, and indemnities contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement shall govern.
- 4. <u>Counterparts</u>. This IP Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this IP Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this IP Assignment.
- 5. <u>Successors and Assigns</u>. This IP Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 6. <u>Governing Law.</u> This IP Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this IP Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any choice or conflict of law provision or rule (whether of the State of New York or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Seller has duly executed and delivered this IP Assignment as of the date first above written.

NanoMeon, Inc.

Name Benjamin Waisbren

Title: Chief Executive Officer

Address for Notices: 2447 Technology Way Springdale, AR 72764

ACKNOWLEDGMENT

STATE OF ARKANDAS I'll'nois

)SS.

COUNTY OF WASHINGTON COOK

On the <u>40</u> day of July, 2019, before me personally appeared Benjamin Waisbren, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the Chief Executive Officer of NanoMech, Inc., the Seller, and acknowledged the instrument to be the free act and deed of NanoMech, Inc., for the uses and purposes mentioned in the instrument.

Notary Public Printed Name: Alexander Rodriguez

My Commission Expires:

OFFICIAL SEAL alexander rodriguez NOTARY PUBLIC, STATE OF ILLINOIS My Commission Expires JUN.07, 2023

Signature Page to Intellectual Property Assignment Agreement

AGREED TO AND ACCEPTED:

P&S Global Holdings LLC

Name: Mark Antonvich

Title: Executive Vice President and Chief

Legal Officer Address for Notices:

16825 Northchase Drive, Suite 1400

Houston, TX 77060

ACKNOWLEDGMENT

STATE OF TEXAS

)SS.

COUNTY OF HARRIS

On the day of July, 2019, before me personally appeared Mark Antonvich, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the foregoing instrument, who, being duly sworn, did depose and say that he executed the same in his authorized capacity as the Executive Vice President and Chief Legal Officer of P&S Global Holdings LLC, the Buyer, and acknowledged the instrument to be the free act and deed of P&S Global Holdings LLC for the uses and purposes mentioned in the instrument.

Notary Public

Printed Name: Brinne

My Commission Expires:

Signature Page to Intellectual Property Assignment Agreement

SCHEDULE 1

ASSIGNED PATENTS AND PATENT APPLICATIONS

1. "Tufftek" technology:

a. Ownership transferred

Title	Jurisdiction	Patent or Patent Application Number	Issue Date
Nanostructured Multi-Layer Coating On Carbides	US PRV	61/601,081	Expired
Nanostructured Multi-Layer Coating On Carbides	US	13/450,787	Abandoned
Coated Carbide Cutting Tools	US PRV	62/300,634	Expired
Nanostructured Coated Substrates For Use In Cutting Tool Applications	US	Application No. US 15/443,887	Published
Adherent Coating On Carbide And Ceramic Substrates	US PRV	61/600,985	Expired
Adherent Coating On Carbide And Ceramic Substrates	US	8,420,237	April 16, 2013
Adherent coating on carbide and ceramic substrates	KR	KR20150010701A	
Adherent Coating On Carbide And Ceramic Substrates	US	9,662,712	May 30, 2017
Multiple-Layer Coating And/Or Film Configuration Consisting Of Cubic Boron Nitride (Cbn) Particles	US PRV	61/490,730	Expired
Fabrication Process For Thick Cubic Boron Nitride (Cbn) And Other Ceramic Based Coating And Film	US PRV	61/490,719	Expired
Coating Layer With Microstructure Serrated Edge	WIPO	PCT/US12/39890	Expired
Coating Layer With Microstructure Serrated Edge	US	9,649,746	May 16, 2017
Coating Layer With Microstructure Serrated Edge	EP	EP2714312A4	Active
Coating layer having a microstructured serrated blades	JP	JP6285858B2	Active
Multiple-Layer Coating And/Or Film Configuration Consisting Of Cubic Boron Nitride (Cbn) Particles	US PRV	61/490,730*1	Expired
Fabrication Process For Thick Cubic Boron Nitride (Cbn) And Other Ceramic Based Coating And Film	US PRV	61/490,719*	Expired

^{1 &}quot;*" denotes multiple applications claiming priority thereto.

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Thick Cubic Boron Nitride (Cbn) Layer And Manufacturing Process Therefor	WIPO	PCT/US12/39892	Expired
Thick Cubic Boron Nitride Layer And Manufacturing Process Therefor	US	9,821,435	November 21, 2017
Manufacturing process for a thick cubic boron nitride (cbn) layer	EP	EP2715784B1	Active
Thick cubic boron nitride (cBN) layer and a manufacturing method thereof	JP	JP5960803B2	Active
Methods And Apparatus For Making Coatings Using Electrostatic Spray	US PRV	60/852,931	Expired
Methods And Apparatus For Making Coatings Using Electrostatic Spray	WIPO	PCT/US07/22220	Expired
Methods And Apparatus For Making Coatings Using Electrostatic Spray	US	8,758,863	June 24, 2014
Methods and apparatus for making coatings using electrostatic spray.	ZL	ZL200780042736.3	
Methods and apparatus for making coatings using electrostatic spray.	MX	MX2009004149A	
Method and apparatus make coating by using an electrostatic spraying	JP	JP570481B2	Active
Methods and apparatus for making coatings using electrostatic spray	AU	AU2007309597B2	Active
Method and apparatus for making coatings using electrostatic spray	KR	KR101478985B1	Active
Methods and apparatus for making coatings using electrostatic spray	CA	CA2667004C	Active
Methods and apparatus for making coatings using electrostatic spray	EP	EP2084000B1	Active
Methods and apparatus for making coatings using electrostatic spray	CN	CN101553359B	Active
Methods for coating a substrate with deposition material comprising a powder	IL	IL198197A	
Methods And Apparatus For Making Coatings Using Ultrasonic Spray Deposition	US PRV	60/852,863	Expired
Methods And Apparatus For Making Coatings Using Ultrasonic Spray Deposition	WIPO	PCT/US07/22221	Expired
Methods And Apparatus For Making Coatings Using Ultrasonic Spray Deposition	US	Application No. US 12/446,048	Published
Method and apparatus making coatings using ultrasonic spray deposition	JP	JP5417178B2	Active
Methods and apparatus for making coatings using ultrasonic spray deposition.	MX	MX349614B	
Methods and apparatus for making coatings using	AU	AU2007309598B2	Active

ultrasonic spray deposition			
Method for making coatings using ultrasonic spray deposition	EP	EP3459645A1	
Methods and apparatus for making coatings using ultrasonic spray deposition	CA	CA2666864C	Active
Method for making coatings using ultrasonic spray deposition	IL	IL198199A	
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	US PRV	61/235,797	Expired
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	WIPO	PCT/US10/46158	Expired
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	US	9,682,170	June 20, 2017
Nanostructured hydroxyapatite coating for dental and orthopedic implants	ЕР	EP2467176B1	Active
Nanostructured hydroxyapatite coating for dental and orthopedic implants	CA	CA2771783C	Active

b. License Rights to be Transferred

Title	Jurisdiction	Patent or Patent Application Number	Issue Date
Method Of Making And Using Cubic Boron Nitride Composition, Coating And Articles Made Therefrom	US	6,607,782	August 19, 2003
Cubic Boron Nitride Composition, Coating And Articles Made Therefrom, Methods Of Making And	WIPO	PCT/US01/21041	Expired
Cubic boron nitride composition, coating and articles made therefrom, methods of making and using said composition, coating and articles	ЕР	EP1423480B1	
Cubic Boron Nitride Composition, Coating And Articles Made Therefrom, Methods Of Making And Using Said Composition, Coating And Articles	US	10/172,664	Abandoned
Cubic Boron Nitride Composition, Coating And Articles Made Therefrom, Methods Of Making And Using Said Composition, Coating And	US	10/172,687	Abandoned

Articles			
Cubic Boron Nitride Composition, Coating And Articles Made Therefrom, Methods Of Making And Using Said Composition, Coating And Articles	US	10/732,912	Abandoned
Nanoparticle Compositions, Coatings And Articles Made Therefrom, Methods Of Making And Using Said Compositions, Coatings And Articles	US	7,510,760	March 31, 2009
Fabrication Process For Thick Cubic Boron Nitride (Cbn) And Other Ceramic Based Coating And Film	US PRV	61/490,719*	Expired
Multiple-Layer Coating And/Or Film Configuration Consisting Of Cubic Boron Nitride (Cbn) Particles	US PRV	61/490,730*	Expired
Multi-Layer Coating With Cubic Boron Nitride Particles	WIPO	PCT/US12/39894	Expired
Multi-Layer Coating With Cubic Boron Nitride Particles	US	Application No. US 14/119,799	Published
Multi-Layer Coating With Cubic Boron Nitride Particles	EP	EP2714387A4	Active
Multilayer coating having a cubic boron nitride particles	JP	JP6248032B2	Active
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	US PRV	61/235,797	Expired
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	WIPO	PCT/US10/46158	Expired
Nanostructured Hydroxyapatite Coating For Dental And Orthopedic Implants	US	9,682,170*	June 20, 2017
Nanostructured hydroxyapatite coating for dental and orthopedic implants	EP	EP2467176B1*	Active
Nanostructured hydroxyapatite coating for dental and orthopedic implants	CA	CA2771783C*	Active
Method for Depositing Functional Particles in Dispersion as Coating Preform	US PRV	61/589,073	Expired
Method for Depositing Functional Particles in Dispersion as Coating Preform	US	8846158	September 30, 2014
Method for Depositing Functional Particles in Dispersion as Coating Preform	WIPO	PCT/US13/022422	Expired

2. "nGLIDE" and "nGUARD" technology:

a. Ownership transferred

Title	Jurisdiction	Patent or Patent Application Number	Issue Date
Nanoparticle Compositions And Methods For Making And Using The Same	US PRV	60/758,307	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	WIPO	PCT/US07/60506	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	US	8,492,319	07/23/2013
Nanoparticle composition and their preparation	JР	JP5603013B2	Active
and use	JP	JP6023745B2	Active
	JP	JP2016153505A	
Nanoparticle compositions and methods for making and using the same	EP	EP1973998A4	
Nanoparticle compositions and methods for making and using the same.	MX	MX2008009032A	
Nanoparticle compositions and methods for making and using the same	CA	CA2636932C	Active
Nanoparticle Compositions And Methods For Making And Using The Same	US	9,499,766	November 22, 2016
Nanoparticle Compositions And Additive Packages	US	9,650,589	May 16, 2017
Nano-Tribology Compositions & Related Methods Including Nano-Sheets.	US	9,718,967	August 1, 2017
Nano-Tribology Compositions And Related Methods Including Molecular Nano-Sheets	WIPO	PCT/US14/71886	Expired
Nano-tribology compositions and related methods including molecular nano-sheets	CA	CA2936897A1	
Nano-tribology compositions and related methods including molecular nano-sheets	ЕР	EP3102339A4	
Nano-tribology compositions and related methods including molecular nano-sheets.	MX	MX2016009943A	
Nano-tribology compositions and related methods including molecular nano-sheets	IL	IL246518D0	
Nano-tribology compositions and related methods including molecular nano-sheets	ВН	20160099	
Nano-tribology compositions and related methods including molecular nano-sheets	BR	1120160175840	
Nano-tribology compositions and related methods including molecular nano-sheets	SA	516371536	

Nano-tribology compositions and related methods including molecular nano-sheets	AE	P60000672016	
Nanoparticle Compositions And Methods For Making And Using The Same	US PRV	60/758,307*	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	WIPO	PCT/US07/60506	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	US	8,492,319*	July 23, 2013
Nanoparticle Compositions And Methods For Making And Using The Same	US	9,499,766*	November 22, 2016
Nanoparticle Compositions & Greaseless Coatings For Equipment	US	9,868,920	January 16, 2018
Dielectric Nanolubricant Compositions	US	(App. No. 15/675,231) Pat. No. 10,100,266	October 16, 2018
Nanoparticle Macro-Compositions	US	8,476,206	July 2, 2013
Nanoparticle Macro-Compositions	US	9,359,575	June 7, 2016
Nanoparticle Macro-Compositions	US	10,066,187	September 4, 2018
Multifunctional Finish Treatment For Textiles	US PRV	61/932,954	Expired
Combinatorial Material Architecture And Process For Textiles And Related Applications	US	(App No. 14/609,345) Pat. No. 10,246,595	April 2, 2019
Functionalized And Multifunctional Composite Material, Method And Applications	US PRV	61/745,278	Expired
Functionalized And Multifunctional Composite Material, Method And Applications	US	10,155,325	December 18, 2018

b. License Rights to be Transferred

Title	Jurisdiction	Patent or Patent Application Number	Issue Date
Nanoparticle Compositions And Methods For Making And Using The Same	US PRV	60/758,307*	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	WIPO	PCT/US07/60506	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	US	8,492,319*	July 23, 2013
Nanoparticle Compositions And Methods For Making And Using The Same	US	9,499,766*	November 22, 2016
Nano-Tribology Compositions And Related Methods Including Nano-Sheets	US	9,718,967*	August 1, 2017
Nano-Tribology Compositions And Related Methods Including Hard Particles	US	9,902,918	February 27, 2018

Nano-Tribology Compositions And Related Methods Including Hard Particles	WIPO	PCT/US15/27925	Expired
Nanoparticle Compositions And Greaseless Coatings For Equipment	US	9,868,920*	January 16, 2018
Dielectric Nanolubricant Compositions	US	10,100,266*	October 16, 2018
Textured Surfaces To Enhance Nano-Lubrication	US	8,486,870	July 16, 2013
Textured Surfaces To Enhance Nano-Lubrication	US	8,921,286	December 30, 2014
Textured Surfaces To Enhance Nano-Lubrication	US	9,592,532	March 14, 2017
Textured Surfaces To Enhance Nano-Lubrication	WIPO	PCT/US13/46964	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	US PRV	60/758,307*	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	WIPO	PCT/US07/60506	Expired
Nanoparticle Compositions And Methods For Making And Using The Same	US	8,492,319*	July 23, 2013
Nanoparticle Compositions And Methods For Making And Using The Same	US	9,499,766*	November 22, 2016
Nanoparticle Compositions And Greaseless Coatings For Equipment	US	9,868,920*	January 16, 2018
Dielectric Nanolubricant Compositions	US	10,100,266*	October 16, 2018
Non-Metallic Nano/Micro Particles Coated With Metal, Process And Applications Thereof	WIPO	PCT/US07/11998	Expired
Non-Metallic Nano/Micro Particles Coated with Metal, Process and Applications Thereof	US	12/227,716	Abandoned
Process Of Making Non-Metallic Nano/Micro Particles Coated With Metal, And Applications Thereof	US	9,885,116	February 6, 2018
Non-metallic nano/micro particles coated with metal, process and applications thereof	CN	CN101489777B	
Non-metallic nano/micro particles coated with metal, process and applications thereof	ZL	ZL200780027292.6	
Nano-engineered Inorganic/Organic based Liquid Lubricant for Metal Forming Processes	US	15/976,502	

SCHEDULE 2

ASSIGNED TRADEMARK REGISTRATIONS AND APPLICATIONS

The following denotations of trademark registrations are intended to include both the United States registrations listed as well as any international applications and registrations, whether or not noted, related thereto along with any and all good will associated therewith throughout the world:

Mark	Jurisdiction	Registration Number	Registration Date
nGUARD	United States	5,365,924	December 26, 2017
NGLIDE	United States	4,365,298	July 9, 2013
TuffTek	United States	3,418,958	April 29, 2008
NanoGlide	United States	3,331,939	November 6, 2007
TRIBOTUFF	United States	4,463,526	January 7, 2014
LUBRICATION REINVENTED	United States	5,703,483	March 19, 2019
LUBRICANTS REINVENTED	United States	5,703,482	March 19, 2019
ENGINEERED USING NANOSCIENCE	United States	4,814,145	September 15, 2015
LESS IS MORE	United States	4,659,949	December 23, 2014
THE BEST GREASE IN THE WORLD	United States	4,853,029	November 10, 2015
THE NANOVERSE	United States	5702834	March 19, 2019
ATOMS WORKING SMARTER	United States	5564514	September 18, 2019
GUARDX	United States	5628370	December 11, 2018
GUARDX	United States	5628369	December 11, 2018
NANOMECH	United States	86509159	Response Due 8/25/2019
TEXTILES REINVENTED	United States	5703484	March 19, 2019
CUTTING TOOLS REINVENTED	United States	5703481	March 19, 2019
SMALL IS THE NEW BIG	United States	5056332	October 4, 2016

ATOMLUBE	United States	5092018	November 29, 2016
FORM-FUNCTION	United States	4999255	July 12, 2016
ATOM OIL	United States	5156478	March 7, 2017
THINK SMALL	United States	4547176	June 10, 2014
NSERT	United States	4893245	January 26, 2016
MAKING ATOMS WORK HARDER AND SMARTER!	United States	4444427	December 3, 2013
MACROMOLECULAR	United States	4351739	June 11, 2013
NANOMECH	United States	3674961	September 1, 2009
NANOSPRAY	United States	3405966	April 1, 2008

RECORDED: 08/29/2019