

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM379965

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Cambrios Technologies Corporation		03/16/2016	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Champ Great Int'l Corporation		
Street Address:	Commercial House One		
Internal Address:	Suite 1		
City:	Eden Island		
State/Country:	SEYCHELLES		
Entity Type:	Corporation: SEYCHELLES		
PROPERTY NUMBERS Total: 1			
Property Type	Number	Word Mark	
Registration Number:	4168180	CLEAROHM	
CORRESPONDENCE DATA			
Fax Number:	2066826031		
<i>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.</i>			
Phone:	206-622-4900		
Email:	AndreaP.docketing@SeedIP.com		
Correspondent Name:	Hai Han		
Address Line 1:	701 Fifth Avenue, Suite 5400		
Address Line 4:	Seattle, WASHINGTON 98104		
ATTORNEY DOCKET NUMBER:	191137.001		
NAME OF SUBMITTER:	Hai Han		
SIGNATURE:	/Hai Han/		
DATE SIGNED:	04/08/2016		
Total Attachments: 16			
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ASSIGNMENT

WHEREAS, **Cambrios Technologies Corporation** (hereinafter referred to as ASSIGNOR), a company duly incorporated under the laws of Delaware having a place of business at 930 E. Arques Avenue, Sunnyvale, California 94085, is the assignee of the inventions and patent rights described and claimed in the patents and patent applications listed in Schedule A (“Patent Rights”) and Schedule B (“Trademark Rights”) attached hereto;

WHEREAS, **Champ Great Int’l Corporation** (hereinafter referred to as ASSIGNOR), a company duly incorporated under the laws of Republic of Seychelles having a place of business at Suite 1, Commercial House One, Eden Island, Republic of Seychelles, is desirous of acquiring ASSIGNOR’s entire right, title and interest in and to the Patent Rights, and to any letters patent that may be granted therefor in the United States and in any and all foreign countries;

NOW, THEREFORE, in exchange for good and valuable consideration, including the sum of 250 Euros, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns and transfers unto said ASSIGNEE its entire right, title and interest in and to the Patent Rights and any and all letter patents that may be granted for said inventions in the United States of America and its territorial possessions and in any and all foreign countries, and in any and all divisions, reissues and continuations thereof, including the right to file foreign applications directly in the name of ASSIGNEE and to claim priority rights deriving from said United States applications to which said foreign applications are entitled by virtue of international convention, treaty or otherwise, and including the right to sue and collect damages for past and present infringement of said letters patent; said inventions, applications and all letters patents on said invention to be held and enjoyed by ASSIGNEE and its successors and assigns for their use and benefit and of their successors and assigns as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, transfer and sale not been made. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue all letters patents on said invention to ASSIGNEE. ASSIGNOR agrees to execute all instruments and documents required for the making and prosecution of applications for United States and foreign letters patents on said invention, for litigation regarding said letters patents, or for the purpose of protecting title to said invention or letters patents therefor.

Cambrios Technologies Corporation

MARCH 16, 2016
Date

By: [Signature]

Printed Name: John LeMoncheck

Title: President & CEO

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

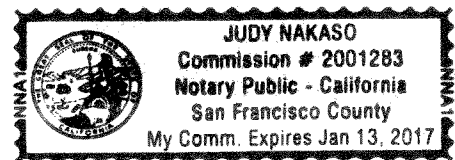
State of California)
County of San Francisco)

On March 16, 2016, before me, Judy Nakaso, a Notary Public, personally appeared John LeMoncheck, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature [Signature]



March 16, 2016

Date

Champ Great Int'l Corporation

By: [Signature]

Print Name: Eckhard Martin

Title: Senior Advisor & General Counsel

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

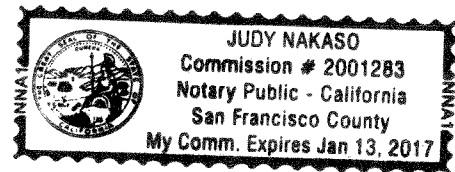
State of California)
County of San Francisco)

On March 16, 2016, before me, Judy Nakaso, a Notary Public, personally appeared Eckhard Martin, who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies); and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature [Signature]



SCHEDULE B

Trademark Applications and Registrations							
Clearohm							
Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
Canada	CLEAROHM	1384050 2/13/2008	TMA871949 2/24/2014	01, 09	Industrial chemical preparations, namely, coating solutions for fabricating conductive and optical materials; industrial binder preparations for protecting and improving adhesion of conductive or optical films, namely, industrial overcoats and adhesives; adhesive transfer sheets for forming transparent conductive or optical films on substrates or other objects; diluents and solvents for blending with conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optically active films; chemical preparation, namely, washing and cleaning preparations for use in manufacturing processes for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions (chemical preparations); chemical preparations namely, industrial sensitive emulsions and industrial sensitive agents for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; chemical preparations, namely, industrial etchant preparations for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; chemical preparations, industrial toning and fixing preparations for stabilizing conductive or optical films; developing chemical solutions for conductive and optical films for use in thin-film transistors in Class 1; Conductive and optical materials, namely, electrically conductive films and films with optical effects such as polarizers, quarter-wave plates, and films that shift of match indexes of refraction in Class 9.	Registered	2/24/2029
China	CLEAROHM	6594123 3/13/2008	6594123 4/7/2011	1	Binder materials for protecting and improving adhesion of conductive or optical films; adhesives for industrial purposes; toning and fixing solutions	Registered	4/6/2021

Trademark Applications and Registrations
Clearohm

Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
China	CLEAROHM	6594122 3/13/2008	6594122 5/7/2010	9	for stabilizing conductive or optical films; and developing solutions for conductive and optical films for use in thin-film transistors in Class 1. Electrical conductors (conductive and optical goods); optical sheets (conductive and optical goods); transparent conductors (electric conductors); polarizers (optical goods); and quarter wave plates (optical goods) in Class 9.	Registered	5/6/2020
European Community	CLEAROHM	6688717 2/13/2008	6688717 12/11/2008	01, 09	Coating solutions for fabricating conductive and optical materials; binder materials for protecting and improving adhesion of conductive or optical films; transfer sheets for forming transparent conductive or optical films on substrates or other objects; diluents and solvents for blending with coating solutions for fabricating conductive and optical materials; washing and cleaning solutions for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions; photosensitizer, photoresist and etchant solutions for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; toning and fixing solutions for stabilizing conductive or optical films; and developing solutions for conductive and optical films for use in thin-film transistors in Class 1; Conductive and optical materials in Class 9.	Registered	2/13/2018
Hong Kong	CLEAROHM	301050533 2/13/2008	301050533 8/13/2008	01, 09	Coating solutions for fabricating conductive and optical materials; binder materials for protecting and improving adhesion of conductive or optical films; transfer sheets for forming transparent conductive or optical films on substrates or other objects; diluents and solvents for blending with	Registered	2/12/2018

Trademark Applications and Registrations
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Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
Japan	CLEAROHM	2008-009936 2/13/2008	5364600 10/29/2010	01, 09, 17	<p>coating solutions for fabricating conductive and optical materials; washing and cleaning solutions for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions; photosensitizer, photoresist and etchant solutions for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; toning and fixing solutions for stabilizing conductive or optical films; and developing solutions for conductive and optical films for use in thin-film transistors in Class 1; Conductive and optical materials in Class 9.</p> <p>Chemicals in the form of coating solutions for fabricating conductive and optical materials; Industrial binder preparations for protecting and improving adhesion of conductive or optical films; Diluents and solvents for blending with conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optically active films; Chemical preparations for use in manufacturing processes for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions; Chemicals for use in patterning conductive and optical films, Photoresist for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; Industrial etchant preparations for patterning conductive and optical films including conductive and optical films for use in thin-film transistors (chemical preparations); Industrial toning preparations for stabilizing conductive or optical films (chemical preparations); Industrial fixing preparations for stabilizing conductive or optical films (chemical</p>	Registered	10/29/2020

Trademark Applications and Registrations
Clearohm

Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
Korea	CLEAROHM	40-2008-7444 2/18/2008	40-819704 4/13/2010	01, 17	<p>preparations); Developing solutions for conductive and optical films for use in thin-film transistors; Chemicals; Adhesives (not for stationery or household purposes)in Class 1; Optical apparatus and instruments; Phase modifiers; Electronic machines and instruments and their parts in Class 9; Adhesive transfer sheets for forming transparent conductive or optical films on substrates or other objects (Plastic basic products), Electrically conductive films; Films with optical effects in Class 17.</p> <p>Coating preparations for fabricating conductive and optical materials (Industrial chemical preparations); industrial binder preparations for protecting and improving adhesion of conductive or optical films (industrial overcoats); industrial binder preparations for protecting and improving adhesion of conductive or optical films (industrial adhesives); diluents and solvents for blending with coating solutions for fabricating conductive and optical materials; washing and cleaning preparations for use in manufacturing processes for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions (chemical preparations); industrial sensitive emulsions for patterning conductive and optical films including conductive and optical films for use in thin-film transistors (chemical preparations); industrial sensitive agents for patterning conductive and optical films including conductive and optical films for use in thin-film transistors (chemical preparations); photoresist for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; industrial etchant preparations for patterning conductive and optical</p>	Registered	4/13/2020

Trademark Applications and Registrations
Clearohm

Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
Singapore	CLEAROHM	T08/01671G 2/12/2008	T08/01671G 2/12/2008	01, 09	films including conductive and optical films for use in thin-film transistors (chemical preparations); industrial toning preparations for stabilizing conductive or optical films (chemical preparations); industrial fixing preparations for stabilizing conductive or optical films (chemical preparations); developing solutions for conductive and optical films for use in thin-film transistors in Class 1; Adhesive plastic transfer sheets for forming transparent conductive or optical films on substrates or other objects; conductive and optical materials are electrically conductive plastic films that may also be films that have optical effects such as polarizers, quarter-wave plates, and films that shift or match indexes of refraction in Class 17.	Registered	2/12/2018
Taiwan	CLEAROHM	97006464	1384852	01, 09	Coating solutions for fabricating conductive and optical materials; binder materials being chemicals for protecting and improving adhesion of conductive or optical films; coating solutions, namely; transfer sheets for forming transparent conductive or optical films on substrates or other objects; diluents and solvents for blending with coating solutions for fabricating conductive and optical materials; washing and cleaning solutions for cleaning substrates before coating with coating solutions and cleaning production equipment used with coating solutions; photosensitizer, photoresist and etchant solutions for patterning conductive and optical films including conductive and optical films for use in thin-film transistors; toning and fixing solutions for stabilizing conductive or optical films; and developing solutions for conductive and optical films for use in thin-film transistors in Class 1; Conductive and optical materials in Class 9.	Registered	10/31/2019

**Trademark Applications and Registrations
Clearhm**

Country	Trademark	Application Number Application Date	Registration Number Registration Date	Class	Description of Services	Status	Next Renewal Date
United States	CLEAROHM	77/405099 2/25/2008	4168180 7/3/2012	01, 02, 09, 17	<p>fabricating conductive and optical materials; binder materials for protecting and improving adhesion of conductive or optical films; adhesive transfer sheets for forming transparent conductive or optical films on substrates or other objects; diluents and solvents for blending with coating solutions for fabricating conductive and optical materials; chemical preparations for use in manufacturing processes for cleaning production equipment used with coating solutions photosensitizer, photoresist and etchant solutions for patterning conductive and optical films in Class 1; Conductive and optical materials, namely, conductive films such as transparent conductors in Class 9.</p> <p>Chemical toning and fixing solutions for stabilizing conductive or optical film; chemical agents and additives for protection and improving adhesion of conductive or optical films, namely, polymeric coatings; chemical diluents and solvents for blending with conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optically active films for fabricating conductive and optical materials in Class 1; Coating solutions consisting of conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optical materials, namely, electrical conductors; binder materials, for protecting and improving adhesion of conductive or optical films, namely, fixatives for industrial use in the nature of a polymeric protective coating in Class 2; Conductive and optical materials, namely, electrical conductors in Class 9; Polymer films used for manufacturing electronic circuits; polymer films for electromagnetic radiation shielding in electronic products in Class 17.</p>	Registered	7/3/2022

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Trademark Applications and Registrations										
Cambrios										
Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.201PCN	CN	MPR	CAMBRIOS	Registered	08/20/2013		08/20/2013	1199271	01 Int., 06 Int., 09 Int., 42 Int.	Manufacturing process agents, namely, solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings; assemblies of materials, namely, particles made from metals, nanowires made of metal for use in the field of electronics, chemicals, and coatings.; Synthesized metals for use in electronic components and materials.; Nanostructures for use in electronic components and materials.; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering, electrical engineering and electrical engineering for use in the fields of electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles.
191137.201PCT	EM	MPR	CAMBRIOS	Registered	08/20/2013		08/20/2013	1199271	01 Int., 06 Int., 09 Int., 42 Int.	Manufacturing process agents, namely, solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings; assemblies of materials, namely, particles made from metals, nanowires made of metal for use in the field of electronics, chemicals, and coatings.; Synthesized metals for use in electronic components and materials.; Nanostructures for use in

**Trademark Applications and Registrations
Cambrios**

Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.201PJP	JP	MPPR	CAMBRIOS	Registered	08/20/2013		08/20/2013	1199271	01 Int., 06 Int., 42 Int.	<p>electronic components and materials; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering for use in the fields of electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles.</p> <p>Manufacturing process chemical agents for manufacturing solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings including organic and inorganic chemicals; Metalloids, namely, particles made from metals and nanowires made of metal for use in solutions containing organic and inorganic chemicals for use in the field of electronics and coatings.; Common metals and their alloys for use in electronic components and materials; silver and its alloys.; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic</p>

Trademark Applications and Registrations Cambrios										
Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.201PKR	KR	MPPR	CAMBRIDOS	Registered	08/20/2013		08/20/2013	1199271	01 Int., 06 Int., 42 Int.	Manufacturing process chemical agents for manufacturing solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings including organic and inorganic chemicals; Metalloids, namely, particles made from metals and nanowires made of metal for use in solutions containing organic and inorganic chemicals for use in the field of electronics and coatings. ; Common metals and their alloys for use in electronic components and materials; silver and its alloys. ; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of

Trademark Applications and Registrations Cambrios										
Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.201PSG	SG	MPR	CAMBRIOS	Pending	05/14/2014	T1409632H			01 Int., 06 Int., 09 Int., 42 Int.	nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering for use in the fields of electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles. Manufacturing process agents, namely, solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings; assembled materials, namely, particles made from metals, nanowires made of metal for use in the field of electronics, chemicals, and coatings.; Synthesized metals for use in electronic components and materials.; Nanostructures for use in electronic components and materials.; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein

**Trademark Applications and Registrations
Cambrios**

Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.201WP	WP	ORD	CAMBRIOS	Registered	08/20/2013	A0037571	08/20/2013	1199271	01 Int., 06 Int., 09 Int., 42 Int.	Manufacturing process agents including organic and inorganic chemicals, namely, solutions of organic molecules, suspensions of metal nanoparticles, suspensions of metal nanowires, and inorganic materials for use in the field of electronics, chemicals, and coatings; particles made from metals and nanowires made of metal for use in solutions containing organic and inorganic chemicals for use in the field of electronics and coatings.; Synthesized metals for use in electronic components and materials.; Nanostructures for use in fabricating conductive and optical materials for electronic components.; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering for use in the fields of electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles.

TRADEMARK

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Trademark Applications and Registrations Cambrios										
Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.2021TW	TW	ORD	CAMBRIOS	Registered	08/23/2013	102046751	10/01/2014	1669524	01 Int., 02 Int., 09 Int., 42 Int.	Chemical toning and fixing solutions for stabilizing conductive or optical film; chemical agents and additives for protection and improving adhesion of conductive or optical films; chemical diluents and solvents for blending with conductive and optical coatings in the nature of conductive and optical coating solutions for fabricating conductive and optically active films for fabricating conductive and optical materials.; Coating solutions consisting of conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optical materials, namely, electrical conductors; binder materials, for protecting and improving adhesion of conductive or optical films, namely, fixatives for industrial use in the nature of a polymeric protective coating.; Conductive and optical materials, namely, electrical conductors.; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; optical engineering and electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles.

Trademark Applications and Registrations										
Cambrios										
Seed No.	Country	Case Type	Trademark	Status	Filing Date	Application No.	Reg. Date	Reg. No.	Class	Goods
191137.207/HK	HK	ORD	CAMBRIOS	Registered	09/11/2013	302733741	05/05/2014	302733741	01 Int., 02 Int., 09 Int., 42 Int.	Chemical toning and fixing solutions for stabilizing conductive or optical film; chemical agents and additives for protection and improving adhesion of conductive or optical films, namely, polymeric coatings; chemical diluents and solvents for blending with conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optically active films for fabricating conductive and optical materials. ; Coating solutions consisting of conductive and optical coatings in the nature of conductive and optical inks for fabricating conductive and optical materials, namely, electrical conductors; binder materials, for protecting and improving adhesion of conductive or optical films, namely, fixatives for industrial use in the nature of a polymeric protective coating. ; Conductive and optical materials, namely, electrical conductors. ; Scientific research and development services in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; development of new technology for others in the fields of nanotechnology, materials, biology, physics, chemistry, biotechnology, genetic engineering, protein engineering, materials science, chemical engineering, optical engineering and electrical engineering; optical engineering and electronics, optics, magnetics, biotechnology, medicine, industrial coatings and textiles.

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