

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
PPG INDUSTRIES OHIO, INC.	10/01/2016
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PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16804146
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NAME OF SUBMITTER:	THOMAS C. WOLSKI
SIGNATURE:	/Thomas C. Wolski, Reg No. 55,739/
DATE SIGNED:	03/18/2020
Total Attachments: 49	
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PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (hereinafter, the "Assignment"), made and entered into as of the 1st day of October, 2016 by and between PPG Industries Ohio, Inc., a Delaware corporation having a principal place of business at 3800 West 143rd Street, Cleveland, Ohio, 44111 (hereinafter "PPG"), and Vitro, S.A.B. de C.V., a Mexican corporation having a principal place of business at Av. Ricardo Margain Zozaya #400, Col. Valle del Campestre, San Pedro Garza García, Nuevo León, México 66265 (hereinafter "Company"). Capitalized terms used but not defined herein shall have the meanings given to them in the Sale and Purchase Agreement dated as of July 20, 2016, by and among PPG Industries, Inc., PPG, PPG Canada Inc., Vitro Flat Glass LLC and Company ("Sale and Purchase Agreement").

WHEREAS, PPG is the owner of all right, title, and interest in and to the patents and patent applications appearing on Schedule A hereto (hereinafter the "Patents");

WHEREAS, Vitro Flat Glass LLC has designated Company as a Subsidiary Transferee under the Sale and Purchase Agreement; and

WHEREAS, Company is desirous of acquiring all of PPG's right, title, and interest in and to the Patents pursuant to the terms of the Sale and Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, PPG, intending to be legally bound hereby irrevocably sells, contributes, conveys, assigns, transfers, and sets over to Company, its successors, legal representatives and assigns, PPG's entire right, title, and interest in and to the Patents; and all patents which may be granted thereon; and all applications for patents which may hereafter be filed for inventions embodied by said Patents, and all patents which may be granted for said inventions; and all extensions, renewals, continuations, continuations-in-part, reexaminations, foreign counterparts and reissues which may be granted therefrom; together with (A) the right to prosecute, maintain and defend the Patents before any public or private agency, office or registrar including by filing reissues, reexaminations, divisions, continuations, continuations-in-part, substitutes, extensions and all other applications relating to the Patents; (B) all rights of priority based upon the filing of said applications which are created by any law, treaty or international convention; and (C) the full right to sue, including all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights for (i) damages, (ii) injunctive relief, (iii) any other remedies of any kind (in each of cases (i), (ii) and (iii) for past, present or future infringement of any of the Patents), (iv) all rights to collect royalties and other payments under or on account of any of the Patents and (v) the right to fully and entirely stand in the place of PPG in all matters related thereto; these rights to be held and enjoyed by Company, its successors and assigns, as fully as the same would have been held and enjoyed by PPG had this assignment not been made; and PPG hereby authorizes and requests the Commissioner for Patents of the United States, and any official of any country or countries foreign to the United States, whose duty is to issue patents on any such applications as aforesaid, to issue all patents for said inventions to Company, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

And for the consideration aforesaid, PPG agrees that it will, upon request, and at Company's sole expense and at no expense to PPG, communicate to Company, its successors, legal representatives and assigns, any material facts known to it respecting said applications, and

testify in any legal proceeding, execute additional lawful papers, make all rightful oaths and generally do everything reasonably necessary to aid Company, its successors, legal representatives and assigns, to obtain and enforce any attendant rights in any and all countries and generally do all other lawful acts reasonable and necessary to give effect to and to record this Assignment. Notwithstanding the foregoing, PPG agrees that it will execute said additional lawful papers at no expense to Company, including to enable Company to record the Assignment herein in any country throughout the world; provided, however that, Company shall bear the expenses associated with the recordation of this Assignment, in any country, including the expenses associated with obtaining any required Apostilles and/or certifications. If PPG fails to promptly take or execute any such action or document after written request by Company, PPG hereby constitutes and appoints Company as true and lawful agent and attorney-in-fact of PPG, with full power of substitution, in the name and stead of PPG but on behalf and for the benefit of Company, to take and execute in the name of PPG any and all actions and documents that may be deemed proper to effect the assignments contemplated in this Assignment.

PPG does hereby covenant that it has the full right to convey its entire interest herein assigned, and that PPG has not executed, and will not execute, any agreement in conflict herewith. This Assignment shall extend to and be binding upon all successors, assigns and licensees of the parties. In the event any provision of this Assignment is declared void or unenforceable by any judicial or administrative authority, this shall not in and of itself nullify the remaining provisions of this Assignment unless the parties mutually decide that such declaration adversely affects the original intent of the parties. This Assignment, along with its Schedule and the Sale and Purchase Agreement and its Schedules and Exhibits, constitutes the entire understanding and agreement of the parties hereto with respect to the subject matter hereof and supersedes all prior and contemporaneous agreements or understandings, inducements or conditions, express or implied, written or oral, between and among the parties with respect hereto. To the extent of any conflict between this Assignment and the Sale and Purchase Agreement with respect to the subject matter herein, the Sale and Purchase Agreement will govern. This Assignment may not be amended unless by writing duly executed by both parties. Any waiver by PPG or Company of a breach of any term or condition of this Assignment shall not be considered as a waiver of any subsequent breach of the same or any other term or condition hereof. This Assignment is effective as of the date set forth in the preamble above (the "Effective Date"). This Assignment may be executed in two (2) or more counterparts, each of which will be deemed an original and all of which together will be considered one agreement. This Assignment shall be governed, including as to validity, interpretation and effect, by, and construed in accordance with, the internal laws of the State of New York applicable to agreements made and fully performed within the State of New York, without reference to its choice of laws principles.

[Signature page follows]

IN WITNESS WHEREOF, each of the parties hereto has caused this Assignment to be executed on its behalf by its duly authorized officers or representatives on the date first above written.

PPG INDUSTRIES OHIO, INC.

By *Michael H. McGarry*
Name: Michael H. McGarry
Title: Authorized Representative
Date:

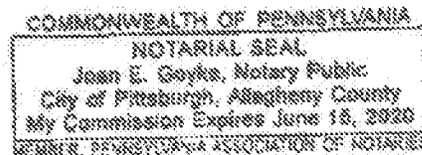
STATE OF Pennsylvania
COUNTY OF Allegheny

On this 28 day of September 2016, before me, a notary public, the undersigned officer, personally appeared Michael H. McGARRY, known to me (or satisfactorily proven) to be the person whose name is subscribed to the foregoing instrument and acknowledges that he/she executed the same for the purposes therein contained.

In witness whereof, I hereunto set my hand and official seal.

Jean E. Goyke
Notary Public

[Signature Lines continue on next page.]



[Signature Page to Patent Assignment]



NOTARIA PUBLICA No. 26
TITULAR
LIC. OSCAR ELFONSO ALONSO
MONTERREY N. L. MEXICO

IN WITNESS WHEREOF, each of the parties hereto has caused this Assignment to be
executed on its behalf by its duly authorized officers or representatives on the date first above
written.

VITRO, S.A.B. de C.V.

By

Name: Alberto Hernandez Tellez
Title: Authorized Representative
Date: October 1, 2016

By

Name: Ricardo Jose Maiz
Rodriguez
Title: VP Strategic Planning
& Business Development
Date: October 1, 2016

EN LA CIUDAD DE MONTERREY, CAPITAL DEL ESTADO DE NUEVO LEÓN, a los 28 (veintiocho) días de septiembre 2016 (dos mil dieciséis), Yo, Licenciado OSCAR ELIZONDO ALONSO, Notario Público, Titular de la Notaría Pública Número (25) veinticinco, con ejercicio la Demarcación Notarial correspondiente al Primer Distrito Registral, con Residencia en este Municipio, HAGO CONSTAR:- Que comparecieron los señores Contador Público ALBERTO HERNANDEZ TELLEZ y Licenciado RICARDO JOSE MAIZ RODRIGUEZ, y Manifestaron que reconocen como suyas y de su puño y letra las firmas con que la calzan en el presente documento, dando por generales las siguientes:- El señor Contador Público ALBERTO HERNANDEZ TELLEZ, Mexicano, mayor de edad, casado, Profesionista, al corriente en el pago del Impuesto sobre la Renta, con Registro Federal de Contribuyentes Número HETA-691112, y con domicilio convencional en calle Magallanes número 517, Colonia Treviño, en ésta Ciudad, identificándose con Credencial de Elector con Fotografía con número de Folio 081676964, Clave de Elector HRTLAL69111208H501, expedida por el Instituto Federal Electoral.- Y el señor Licenciado RICARDO JOSÉ MAIZ RODRIGUEZ, Mexicano, mayor de edad, de 36 años de edad, casado, originario de ésta Ciudad, habiendo nacido el día 9 de abril de 1976, Profesionista, al corriente en el pago del Impuesto sobre la Renta, y con Registro Federal de Contribuyentes número MARR760409D22, con Clave Única de Registro de Población MARR760409HNLZDC04, y con domicilio en Avenida Ricardo Margain Zozaya número 400, Colonia Valle del Campestre, en San Pedro Garza García, Nuevo León y de paso en ésta Ciudad, identificándose con credencial de Elector con Fotografía, según folio número 0000099211913, clave de Elector MZRDR76040919H200, expedida por el Instituto Federal Electoral.--- DE LO ANTERIOR QUEDA CONSTANCIA BAJO EL NUMERO (95,374/16) DEL LIBRO DE CONTROL DE ACTAS LEVANTADAS FUERA DE PROTOCOLO QUE OBRA EN ESTA NOTARIA A MI CARGO.- DOY FE.

LIC. OSCAR ELIZONDO ALONSO
 NOTARIO PÚBLICO TITULAR NUMERO 25
 EIAO-720512 PY6



NOTARIA PUBLICA No. 25
 TITULAR
 LIC. OSCAR ELIZONDO ALONSO
 MONTERREY, N. L., MEXICO
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SCHEDULE A

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Category	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
10402234A1	ROAD-APPLICATION, COATING SECRETETRY FOR IMPROVED COATINGS ON A SUBSTRATE	US	13327317	02-Oct-2010	US-2011-1021466-A1	6657285	18-Oct-2013	A coating apparatus includes a first arrangement to receive coatings on a glass portion, and to receive portions of such coatings. The apparatus includes a first arrangement to receive the portion along a first longitudinal edge, and through a coating zone provided in a glass forming furnace. The coating has a coating surface and an exhaust slot, which forms a longitudinal axis. The coating surface extends across the coating zone, and the exhaust slot extends across the coating zone. A second arrangement receives the coating in spaced relation to the glass with the coating surface and the exhaust slot facing the coating zone. A second impingement duct is in spaced relation to the longitudinal axis of the coating surface, and the first impingement duct and the second impingement duct are spaced from each other by a distance that is greater than the width of the coating surface.
09093793A-FC	TCC Adhesive design and process for coating zones for improved MSB wave cell performance	US	14388736	09-May-2015	US-2015-0289451-A1			An article for example a solar cell, includes a top substrate having a first surface and a second surface. An underlayer is coated over the second surface. A first conductive layer is coated over the underlayer. An overlayer is coated over the first conductive layer. A semiconductor layer is formed over the conductive underlayer. A second conductive layer is formed over the semiconductor layer. The first conductive layer can include a conductive oxide and at least one dopant. The second conductive layer can include a conductive oxide and at least one dopant. The overlayer can include a buffer layer having an oxide and at least one of zinc, indium, gallium, and magnesium.
09031793A-FC	TCC Adhesive design and process for coating zones for improved MSB wave cell performance	US	14388739	09-May-2015	US-2015-0289452-A1			A method of forming a coating layer on a glass substrate is disclosed. The method includes providing a first coating precursor solution for a selected coating zone, depositing the first coating precursor solution to form a first coating layer on the substrate within the selected coating zone, and providing a second coating precursor solution for the selected coating zone, depositing the second coating precursor solution to form a second coating layer over the first coating layer. The second coating precursor is different than the first coating precursor.
09031793A-FC	TCC Adhesive design and process for coating zones for improved MSB wave cell performance	US	14388738	09-May-2015	US-2015-0289451-A1			A method of forming a coating layer on a glass substrate is disclosed. The method includes providing a first coating precursor solution for a selected coating zone, depositing the first coating precursor solution to form a first coating layer on the substrate within the selected coating zone, and providing a second coating precursor solution for the selected coating zone, depositing the second coating precursor solution to form a second coating layer over the first coating layer. The second coating precursor is different than the first coating precursor.

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
0501793A40C	CO2 leak, design and process for making same for improved MS solar cell performance	US	13/955282	09-Oct-2015	US-2016-0298392-A1			A method of making a conductive substrate having a first coating over a second surface of the substrate. The second coating includes a first conductive layer including tin oxide and one or more metal oxides from the group consisting of tungsten, molybdenum, and antimony.
0508976A1	ANTI-COLOR BANDING TOPCOAT FOR COATED ARTICLES	US	13/855696	14-Jun-2014	US-2014-1113100-A1			A coated article includes a functional coating, e.g., an antireflective coating over a surface of a substrate and a chemical and/or mechanical problem, e.g., coating of a surface of a substrate over a second surface of the substrate. The second coating includes a first conductive layer including tin oxide and one or more metal oxides from the group consisting of tungsten, molybdenum, and antimony.
0508193A1	Process Cap for Grid Spinning Machine	US	13/847574	30-Aug-2017	US2018025294A1	7942034	07-Jun-2018	A grid spinning machine is defined for use with a grid being spun between glass sheets. The spinning machine includes a motor, a support frame, and a grid spinning mechanism. The grid spinning mechanism includes a motor, a support frame, and a grid spinning mechanism. The grid spinning mechanism includes a motor, a support frame, and a grid spinning mechanism. The grid spinning mechanism includes a motor, a support frame, and a grid spinning mechanism.
0604071A1	AGENTS DISPERSION FOR PHYSICAL SPRAY COATING	US	13/178889	05-Mar-2014	US-2015-1021746-A1	8197393	12-Jun-2012	The disclosure of a dispersion physical spray applied coating is supported by providing a spray solution of metal nanoparticles having different particle size distribution. More particularly, the particle size distribution of each of the metal nanoparticles is a function of its melting temperature, and not solely of its melting temperature and volatility.
0506861	METHODS OF MAKING COLORED GLASS BY SUBSTRATE MODIFICATION	US	12/848516	30-Dec-2010	US-2011-153890-A1			A method of making colored glass in a glass process includes the steps of: providing a substrate for forming a glass melt; depositing the glass melt onto a heat glass substrate having a flame spray device; the glass melt forming a heat glass ribbon; supplying air onto the cooling surface of the flame spray device to form a spray having cooling particles; and directing the spray onto the heat glass ribbon to diffuse the particles into the surface of the heat glass ribbon to form a glass sheet of a desired color.
0504996A1	Bot in Glass for Temperature and Temperature Having Metal Grids	US	11/847392	20-Aug-2007	US2008026264A1	7743185	06-Jul-2011	A grid containing particles for a heat shield and having a plurality of independent vertical and horizontal members. The ends of the elongated members are shaped to engage the surface of a glass pane to position the grid within the glass pane. Shaping the ends of the elongated members eliminates the need for metal clips.
0601241C0	A Device for Use in a Fusion External Stream for Thermoelectric Generation	US	11/825688	16-Dec-2007	20130084104A1	8461447	11-Jun-2013	A device for generating voltage or electrical current includes an inner elongated member disposed in an outer elongated member, and a plurality of thermoelectric junctions arranged in the space between the inner and the outer members. The outer member also includes a plurality of junctions to serve a temperature sensing medium through the junctions so that the device can be used in high temperature environments, e.g., the exhaust system of an engine, fuel gas, and/or furnace. The junctions are designed to include a housing member, another outer arrangement to compensate for differences in thermal expansion between the first and the second members. In this manner, the junctions remain in contact with the first and second members. The housing member is used to prevent electrical contact.
080125A1	ELECTROCHEMICAL DEVICE	US	13/462410	21-Aug-2010	US-2011-105722-A1	8084483	27-Dec-2011	An electrochemical device includes a first substrate support from a second substrate. A first conductive member is formed over at least a portion of the first substrate. A first electrochemical sensor comprising a unique oxide coating is formed over at least a portion of the first substrate over the conductive member. A second conductive member is formed over at least a portion of the second substrate. A second electrochemical sensor is formed over at least a portion of the second substrate. The second electrochemical sensor is formed over at least a portion of the second substrate. The second electrochemical sensor is formed over at least a portion of the second substrate. The second electrochemical sensor is formed over at least a portion of the second substrate.
080125A1	PHOSPHORUS APPENDIX TO COAT FILM QUALITY	US	13/278517	19-Mar-2010	US-2010-058699-A1	7988286	18-Aug-2011	A coated article includes a substrate and a first coating over at least a portion of the substrate. The first coating includes a mixture of oxides including oxides of at least two of P, Si, Ti, Al, and Zn. A functional coating is formed over at least a portion of the first coating. In one embodiment, the functional coating includes fluorine deposited to form, in one or two or more layers, the first and second coatings. Other oxides.

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
0941536A2	REFLECTIVE ARTICLES COMPRISING POLYMERIZABLE MONOMERS	US	12/273622	19/09/2008	US 2009/0124642 A1			A coated article includes a substrate and a first coating formed over at least a portion of the substrate. The first coating includes a mixture of oxides, including oxides of at least two of Ti, Si, Ta and Zr. A second reflective coating is formed over at least a portion of the first coating. In one embodiment, the first coating includes oxides of at least one of Ti, Si, Ta and Zr.
0941536A3	REFLECTIVE ARTICLES HAVING MULTIPLE REFLECTIVE COATINGS	US	12/273641	19/09/2008	US 2010/0194680 A1	6465356	13/04/2012	A coated article includes a substrate and a first coating formed over at least a portion of the substrate. The first coating includes a mixture of oxides, including oxides of at least two of Ti, Si, Ta and Zr. A second reflective coating is formed over at least a portion of the first coating. In one embodiment, the second coating includes oxides of at least one of Ti, Si, Ta and Zr.
0941536A1G	Heat Pipes and Use of Heat Pipes in Furnace Exhaust	US	11/088574	18/06/2007	0151920	7266946	28/06/2010	An array of a plurality of heat pipes are arranged in spaced rows to one another with the hot end of the heat pipe located downstream, e.g., the exhaust flue of a furnace, and the cold end outside the furnace. Heat exchangers are disposed for the cold end of the heat pipes.
0942031G1	Use of Phenolic Resin for Waste Heat Recovery	US	13/201303	14/06/2009	US 2009/0205011 A1	6462326	18/06/2010	A device for recovering waste heat in the form of radiant light, e.g., and visible light and/or ultraviolet light includes a first heating window and a photovoltaic cell mounted in a row adjacent to the heating window. A second heating window is disposed adjacent to the first heating window and is disposed in a row adjacent to the photovoltaic cell. The heating window and the second window can be used with a furnace for an industrial process, e.g., including the device with a flow of the output of the heating window. In one embodiment, the first window is formed over the substrate of the photovoltaic cell in a gas-tight manner. In one embodiment, the second window and the substrate of the photovoltaic cell are gas-tight electric contact which is passed from the substrate to the substrate of the photovoltaic cell.
0942031A1	REFLECTIVE ARTICLE	US	10/390560	09/09/2008	US 2009/0253071 A1	6461016	30/01/2012	A solar array including a highly transparent substrate having a first surface and a second surface. A first reflective coating is formed over at least a portion of the second surface (or, alternatively, the first surface) and includes one or more dielectric layers, such as one or more layers of metal oxides, nitrides, or organosiloxanes. A second reflective coating is formed over at least a portion of the second surface (e.g., over the first reflective coating when the first surface is the second surface) and includes at least one metallic layer. An encapsulation structure is formed over at least a portion of the second reflective coating.
0942036A3	REFLECTIVE ARTICLE HAVING MULTIPLE REFLECTIVE COATINGS	US	12/273651	09/09/2008	US 2009/0230337 A1	6445356	21/06/2013	A solar array including a highly transparent substrate having a first surface and a second surface. A first reflective coating is formed over at least a portion of the second surface (or, alternatively, the first surface) and includes one or more dielectric layers, such as one or more layers of metal oxides, nitrides, or organosiloxanes. A second reflective coating is formed over at least a portion of the second surface (e.g., over the first reflective coating when the first surface is the second surface) and includes at least one metallic layer. An encapsulation structure is formed over at least a portion of the second reflective coating.
0942036A1	REFLECTIVE ARTICLE HAVING MULTIPLE REFLECTIVE COATINGS	US	13/275491	11/09/2010	US 2010/0193075 A1	6440332	28/09/2010	A reflective article, which is a solar array, includes a highly transparent substrate having a first major surface and a second major surface. At least one reflective coating is formed over at least a portion of the first surface (e.g., the second major surface) and includes at least one metallic layer. An encapsulation structure can be formed over at least a portion of the second reflective coating.
0942036A1	ELECTROMAGNETIC RADIATION-SENSITIVE DEVICE	US	12/288698	11/09/2008	US 2009/0197096 A1	6461289	25/06/2010	An electromagnetic radiation-sensing device includes a first pyro having a No. 1 surface and a No. 2 surface and a second pyro having a No. 3 surface and a No. 4 surface. The No. 2 surface of the first pyro faces the No. 3 surface of the second pyro. At least one sensing element is provided over at least a portion of one of the surfaces, such as over at least a portion of the No. 2 surface. A second sensing element is provided over at least a portion of one or more of the other surfaces, such as over at least a portion of the No. 3 surface.

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
1200001	LOW FLOW HIGH REFLECTIVITY AND HIGH BOND FROM PEROXIDE, SOOL-LIKE, SILDIA GLASSES AND METHODS OF MAKING SAME	US	154971905	15-Jun-2016	US 2016/0194239 A1			A glass has a base, a base-onion glass portion, and a non-base portion including steel and the 100% reacted from the group of total iron as Fe2O3 in the range or greater than zero to 0.92 weight percent; total iron as Fe2O3 in the range or greater than 0.10 weight percent and total iron as Fe2O3 in the range of 1.13 to 2.00 weight percent; iron ratio in the range of 0.2 to 0.8; and a product for components of 5.5SnO2 glass from 0.005 to 5.5 weight percent. In one embodiment of the invention, the glass has a 100% reacted iron ratio, whereas the iron ratio of the glass is not required for both during forming of the glass. The iron concentration at the iron side of the glass is greater than, less than, or equal to the iron concentration in the body portion of the glass. The body portion of the glass extending from the iron side of the glass toward the tin side and terminating short of the tin side of the glass.
1200041	REDUCTION OF SOLID RESIDUES IN GLASS SHEETS BY REACTIVITY CONTROL IN A FLAT GLASS CRYSTALLIZATION	US	09-739-139	28-May-1995		5-796-383	18-Apr-1999	The present invention provides an apparatus and method for reducing the concentration of solid debris in flat glass by irradiation of refractory in a glass melting and refining furnace. In making flat glass by the float process, heated molten glass is fed into a melting and refining furnace and heated to form molten glass. The molten glass passes through the refining furnace and into a refining section of the furnace where the glass is gradually cooled and consolidated prior to delivering glass to a forming section where the molten glass is formed upon a molten metal and formed into a continuous sheet of glass. During the melting section, solid residues from the molten glass accumulate within a downstream portion of the melting section. These solid residues and various foreign particles of the melting section of the furnace which are carried from the refining section. The products of the current are deposited in the molten glass resulting in solid debris. In the present invention, a nonrefractory gas is directed into the downstream part of the melting section at a temperature no greater than that of the molten glass within the melting section and at a gas volume sufficient to reduce the amount of solid residues in the downstream portion of the melting section. As a result, the concentration of the solid refractory is reduced and the heat concentration of solid debris in the glass due to refractory deposition is reduced. In an embodiment of the invention, the gas is the conductive particles from furnace that is positioned in the downstream portion of the melting section of the furnace.
1200041	PHOTOACTIVELY, ACTIVATED SELF-CLEANING ARTICLE AND METHOD OF MAKING SAME	US	06-328-257	01-Apr-1999		6407-786	22-Jul-2000	A method and article are disclosed wherein a substrate is provided with a photochemically-activated self-cleaning surface by forming a photochemically-activated self-cleaning coating on the substrate by spray pyrolysis, chemical vapor deposition or magnetron sputter vacuum deposition. The coating has a thickness of at least about 100 Angstroms to form a continuous coating on a portion of the substrate. Alternatively, a solution or dispersion having a solid content deposited over the substrate prior to the deposition of the photochemically-activated self-cleaning coating in present section or consisting of the photochemically-activated self-cleaning coating. The substrate includes glass substrates, including float glass and continuous float glass sheets.
120002	PHOTOACTIVELY, ACTIVATED SELF-CLEANING ARTICLE AND METHOD OF MAKING SAME	US	11-075-316	14-Feb-2002	011-2892-A1	6725-15832	20-Apr-2004	A method and article are disclosed wherein a substrate is provided with a photochemically-activated self-cleaning surface by forming a photochemically-activated self-cleaning coating on the substrate by spray pyrolysis, chemical vapor deposition or magnetron sputter vacuum deposition. The coating has a thickness of at least about 100 Angstroms to form a continuous coating on a portion of the substrate. Alternatively, a solution or dispersion having a solid content deposited over the substrate prior to the deposition of the photochemically-activated self-cleaning coating in present section or consisting of the photochemically-activated self-cleaning coating. The substrate includes glass substrates, including float glass and continuous float glass sheets.

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Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
129792	HAPPENED AND ULTRAVIOLET RADIATION ABSORBING GLASS ARTICLES AND METHODS	US	09/482792	19 Dec 1999		6020720B1	06 Jun 2004	The present invention provides a high index, transparent substrate having ultraviolet absorbing and colorless pigments using a standard soda-lime silica glass base composition and substantially at least one essential color absorbing and colorless component. The color absorbing pigments are two or more organic pigments with a thickness of 1.5 to 12 and a color index in the range of greater than 0.38 to about 0.6, a required surface roughness of 0.20 to 0.50 microns in the range of greater than 0.20 to less than 0.70 microns, and a dispersity free of coarsening from inorganic pigments.
139741	PRIVACY GLASS	US	09/987188	28 Dec 1998		6132650	13 Aug 2000	The present invention provides a glass coated, etched and textured substrate having a substrate transmittance of up to 60 percent. The glass composition uses a standard soda-lime-silica glass base composition and additionally has, cobalt, aluminum, and titanium, as defined and elemental radiation absorbing pigments and colorless pigments. The present invention has a color transmission by a standard wavelength in the range of about 400 to 810 nanometers, transmission about 400 to 800 nanometers, with an incident plane of no higher than about 20%, preferably about 5 to 10%, in one embodiment of the invention. The glass composition of a green colored, infrared and ultraviolet radiation absorbing soda-lime-silica glass article includes a color radiation absorbing and colorless per cent composition of about 0.80 to 2.0 percent by weight total iron, about 0.17 to 0.52 percent by weight FeO, about 60 to 130 ppm CaO, about 550 to 600 ppm ZnO, and about 0.1 to 1 percent by weight TiO2.
132002	METHODS FOR COMBING COEFFICIENTS OF SELECTED COLORS ON A SUBSTRATE AND ARTICLES PREPARED THEREBY	US	11/832463	24 Oct 2003	US 2004 016 181 A1	7507 473	13 Mar 2005	A coated surface comprising a substrate and a dielectric oxide overlying thereon, the oxide having the refractive index of copper to manganese in the range of about 0.5 to 1.2 and a layer under it transparent to light.
134923	MULTI-SHEET GLAZING UNIT HAVING A SINGLE SPACER FRAME AND METHOD OF MAKING SAME	US	09/042494	26 Apr 2001	0019397	64 1556 102	09 Jul 2002	A multi-sheet glazing unit includes a closed spacer frame, the spacer frame has one side having a pair of legs joined to a base to provide the spacer frame with a U-shaped cross-section. An inner sheet has an edge mounted in an edge receiving member mounted between the legs of the U-shaped side of the spacer frame. The finishing edge of the inner sheet sits within the corner of the closed spacer frame and spaced from the spacer frame. The inner sheet is held within the spacer frame by sheet retaining members mounted to the spacer frame. A glass sheet is secured by a non-stick-inertness adhesive to each surface of each of the legs of the spacer frame. One type of sheet retaining member has a horizontal member and a vertical member. The sheet retaining member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the spacer frame. Another type of the sheet retaining member includes a part of the horizontal member angled away from the portion member toward one another and having their ends spaced from one another to provide a groove to hold the inner sheet within the closed interior of the spacer frame. A method for making the unit is also disclosed.
134603	MULTI-SHEET GLAZING UNIT AND METHOD OF MAKING SAME	US	09/820727	21 May 2001	0012866 A1	64 7761 232	12 Mar 2002	A multi-sheet glazing unit includes a closed spacer frame, the spacer frame has one side having a pair of legs joined to a base to provide the spacer frame with a U-shaped cross-section. An inner sheet has an edge mounted in an edge receiving member mounted between the legs of the U-shaped side of the spacer frame. The remaining edge of the inner sheet sits within the corner of the closed spacer frame and spaced from the spacer frame. The inner sheet is held within the spacer frame by sheet retaining members mounted to the spacer frame. A glass sheet is secured by a non-stick-inertness adhesive to each surface of each of the legs of the spacer frame. One type of sheet retaining member has a horizontal member and a vertical member, and a sheet retaining member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the spacer frame. Another type of the sheet retaining member includes a part of the horizontal member angled away from one another and having their ends spaced from one another to provide a groove to hold the inner sheet within the closed interior of the spacer frame. A method for making the unit is also disclosed.

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Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
138804	MULTI-SHEET CLEANING UNIT AND METHOD OF MAKING SAME	US	10277890	28 Oct 2002	020767A1	6718244B2	08 Apr 2004	A multi-sheet glass unit includes a crossed spacer frame, the spacer frame has one edge having a pair of lips joined to lips to provide the spacer frame with a U-shaped cross-section. An inner sheet has an edge provided in an edge extension member mounted between the lips of the U-shaped side of the spacer frame. The remaining edges of the inner sheet are within the space of the crossed spacer frame and spaced from the spacer frame. The inner sheet is held within the cross frame by sheet retaining members mounted to the spacer frame. A sheet edge glass sheet is secured by a conductive impedance adhesive to outer surfaces of each of the lips of the spacer frame. One type of sheet retaining member has a first outer member and a vertical member, and a second member. The sheet retaining member is mounted on the inner sheet. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a pattern member. Angled away from the pattern member toward one another and facing their ends apart from one another to provide a groove to receive the inner sheet within the crossed interior of the spacer frame. A method for making the unit is also disclosed.
134621	MULTI-SHEET CLEANING UNIT AND METHOD OF MAKING SAME	US	09271798	14 May 1998		6118389	13 Sep 2000	A multi-sheet glass unit includes a crossed spacer frame, the spacer frame has one edge having a pair of lips joined to a lip to provide the spacer frame with a U-shaped cross-section. An inner sheet has an edge provided in an edge extension member mounted between the lips of the U-shaped side of the spacer frame. The remaining edges of the inner sheet are within the space of the crossed spacer frame and spaced from the spacer frame. The inner sheet is held within the cross frame by sheet retaining members mounted to the spacer frame. A sheet edge glass sheet is secured by a conductive impedance adhesive to outer surfaces of each of the lips of the spacer frame. One type of sheet retaining member has a first outer member and a vertical member, and a second member. The sheet retaining member is mounted on the inner sheet. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a pattern member. Angled away from the pattern member toward one another and facing their ends apart from one another to provide a groove to receive the inner sheet within the crossed interior of the spacer frame. A method for making the unit is also disclosed.
138071	ETCHING PRIVACY GLASS	US	09211067	22 Feb 2000		646643B1	24 Sep 2002	The present invention provides a privacy glass, etched and ultraviolet absorbing glass composition having a surface transmittance of up to 60 percent. The glass used is etched with a surface etching solution and additionally has a second etching step and optically clear, no air and no ultraviolet absorbing solution and coatings. The glass of the present invention has a surface transmittance (LTA) of up to 60 percent and the color is characterized by a dominant wavelength in the range of 580 to 690 nanometers and an excitation purity of 13 to 75%, at a thickness of 3.175 mm (1/8 inch). In one embodiment of the invention, the glass composition of a bromine based, infrared and ultraviolet radiation absorbing wide-angle glass article includes a calcium portion having 0.7 to 2.2 percent by weight iron, 0.15 to 0.5 percent by weight FeO, 3 to 110 ppm Sn, and optionally up to 200 ppm CuO, and optionally 1.1 to 1.4 percent by weight barium, 0.24 to 0.26 percent by weight PbO, 50 to 45 ppm SiO ₂ , and 0 to 70 ppm CaO.
138801	MILITARY WEAPON ANTIREFLECTIVE COATING WITH A GRANULE BASE LAYER	US	09294896	02 Apr 1998		6346131	07 Sep 1999	An anti-reflection coating is provided comprising a top gradient layer which is approximately 90 nm thick and the thickness of the top layer such that the refractive index of the gradient layer varies from a low refractive index approximately matching the refractive index of the substrate at the interface of the gradient layer and the substrate to a higher refractive index at the surface of the gradient layer opposite the interface with the substrate, and a second substantially homogeneous layer of a composition different to have a refractive index which is approximately the square root of the product of the highest refractive index of the gradient layer and the refractive index of the substrate at the surface of the second layer. The refractive index of the second layer, having an optical thickness of approximately at least one quarter of a wavelength wavelength. The anti-reflection properties of the coating of the present invention can be provided in a broader range of refractive indices by increasing between the gradient layer and the second substantially homogeneous layer, an intermediate layer having a refractive index between the refractive index and an optical thickness of about one quarter of a wavelength.
1387A1	ANTIREFLECTIVE COATINGS AND METHODS OF FABRICATING SAME	US	09207349	07 Apr 1999		6466241B1	20 Aug 2002	The present invention provides a method for fabricating an anti-reflection coating on a substrate. Selected regions of the film have substrate-like electro-optical properties. In one embodiment, the film formed from the substrate has an index of refraction lower than the underlying film. In another embodiment, the surface of the film is roughened to provide a gradient of refraction lower than the underlying film.

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Case Number	Title	Category	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
202101	SUBSTRATE COATED WITH A MULTILAYER FUNCTIONAL COATING	US	12296936	07-Oct-2016	US-2008-0123780-A1	7067-2016	11-Jun-2011	A method for forming a coated substrate is disclosed. The method comprises depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202201	METHOD OF COATING A SUBSTRATE WITH A COATING COMPOSITION HAVING SOLAR PROPERTIES	US	12333717	08-Oct-2016	US-2008-0104998-A1	7713-2017	21-May-2010	A method of coating a substrate is disclosed. The method includes providing a substrate, depositing an antireflective layer over the substrate, depositing a dielectric layer over the antireflective layer, and depositing a functional coating over the dielectric layer, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer.
20220103	METHOD OF MANUFACTURING A COATING SUBSTRATE HAVING SOLAR PROPERTIES	US	12786419	25-Apr-2016	US-2016-0203288-A1	6974-2014	10-Mar-2015	A method of coating a substrate is disclosed. The method includes providing a substrate, depositing an antireflective layer over the substrate, depositing a dielectric layer over the antireflective layer, and depositing a functional coating over the dielectric layer, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer.
20220110	METAL NANOSTRUCTURED COLLEMBRATES FOR HIGH REFLECTOR GLASS COMPOSITION	US	12917211	21-Jun-2016	US09-019369-A1	7965-2011	01-Feb-2015	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202201	ON-LINE SCORING EDGE	US	11128963	12-May-2015	US09-056099	7297-2014	15-Apr-2016	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202101	HEATABLE WINDOW	US	11185471	20-Mar-2015	US09-046564-1	7383-2011	24-Feb-2014	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202201	SMALLER HIGH REFRACTIVE INDEX GLASS	US	11192529	29-Apr-2015	US09-050000-A1	7547-2016	16-Jun-2016	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202201	GREEN GLASS COMPOSITION	US	11182287	28-Mar-2015	US09-046241-1	7477-2012	14-Mar-2011	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.
202201	GRAVY GLASS COMPOSITION	US	11286303	02-Mar-2015	US09-039341-1	7266-2011	09-Sep-2010	A method for forming a coated substrate is disclosed. The method includes depositing an antireflective layer and depositing a functional coating comprising a reflective layer on the substrate. The method also includes depositing a protective layer over the antireflective layer, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a functional coating on the substrate, wherein the functional coating has a refractive index that is different from the refractive index of the antireflective layer. The method also includes depositing a protective layer over the functional coating, wherein the protective layer has a refractive index that is different from the refractive index of the antireflective layer.

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Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
2112C1	ADHESIVE COATING AND SUBSTRATES COATED THEREWITH	US	10472539	14 May 2012	US 2012/0170240 A1			Abstract: The invention provides a method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate. The first major surface coating layer and the second major surface coating layer are formed by a process that includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2102A1	COATED METALLIC SHEET HAVING A PROTECTED METAL SURFACE, AND METHODS FOR AND DEVICES FOR MAKING SAME	US	11493009	14 Dec 2008	US 2010/0185911 A1	7798790	15 Jun 2010	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2100A1	ADHESIVE COATING WITH SOLAR CONTROL PROPERTIES	US	11392748	15 Jun 2007	US 2008/0178086 A1	6929542	10 Sep 2009	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2104A1	METHOD FOR FORMING A LAMINATED WINDOW THAT CAN EXHIBIT A VARIABLE LEVEL OF ADHESION	US	11082750	12 Jun 2007	US 2008/0121044 A1	7798434	21 Dec 2008	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2103A1	WINDOW INTERLAYER WITH SOLAR ATTENUATION PROPERTIES	US	11082761	12 Jun 2007	US 2008/0121084 A1			Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2203A1	ARTICLE SUPPORTS AND/OR STORAGE CONTAINERS AND A SHIPPING AND/OR STORAGE CONTAINER HAVING ARTICLES	US	11774022	25 Apr 2007	US 2008/0544256 A1	7798295	05 Feb 2009	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2200A1	VEHICLE TRANSPARENTLY HEATED WITH ALTERNATING CURRENT	US	11746286	08 May 2007	US 2008/0271380 A1	6929519	01 Apr 2009	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2204A1	APPLY LAMINATE TRANSPARENTLY	US	12114602	06 Jun 2006	US 2008/0142602 A1	6729632	20 May 2009	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
2207A1	SOLAR CONTROL COATINGS WITH HIGH SOLAR HEAT GAIN COEFFICIENT	US	12772791	08 May 2010	US 2011/0117920 A1			Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.
919B	HEAT EXCHANGER HEAT EXCHANGEABLE VACUUM COATINGS WITH METALLIC PROPERTIES	US	07729806	10 May 1995		6577424 B1	14 Apr 2003	Abstract: A method for forming a substrate with a first major surface and a second major surface. The method includes: providing a substrate with a first major surface and a second major surface; providing a first major surface coating layer on the first major surface of the substrate; providing a second major surface coating layer on the second major surface of the substrate; and providing a second major surface coating layer on the second major surface of the substrate.

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Case Number	Title	Country	App. No.	Publ. Date	Pub. No.	Patent No.	Issue Date	Abstract
4911	REACTIVE SPLITTING OF SILICON AND TRANSITION METALS	US	07/961,799	25 Apr. 1992		5,159,949	31 Dec. 2000	Low stoichiometry thin films of silicon nitride are produced using a low stoichiometry silicon nitride gas but for producing thin films by splintering silicon nitride layers comprising 2 to 10 weight percent nitride in nitriding containing reactive gases such as nitrogen, oxygen and halogens, which may further comprise one or more of argon. The presence of nitride in the range of 3 to 10 weight percent produces larger particles and enhanced surface roughness of silicon nitride thin films. The process of producing a low stoichiometry silicon nitride film on a substrate involves a low stoichiometry silicon nitride gas and a reactive gas. The process of producing a low stoichiometry silicon nitride film on a substrate involves a low stoichiometry silicon nitride gas and a reactive gas. The process of producing a low stoichiometry silicon nitride film on a substrate involves a low stoichiometry silicon nitride gas and a reactive gas.
9389	METHOD OF MAKING CAPACITOR TARGETS COMPRISING SILICON	US	08/042,166	02 Apr. 1993		5,986,276	12 Oct. 1999	A method for producing silicon-containing compositions for target substrates is disclosed. In one embodiment, a silicon-containing substrate is pre-treated with a thin adhesive layer, a second substrate layer, and a thin silicon layer, and the substrate is then subjected to the nitro process. The use of a particularly useful for producing silicon-containing target substrates.

Schedule A, Part 2 - Expired/Abandoned Fiat Class Patents

Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
104001	AFTER-CURE WATER REPELLENT SURFACE TREATMENT	US	08/734,156	21-Oct-1995		0988064	18-Jun-1997	A composition and method for producing a substrate such as glass, plastic, metal, inorganic polymer and ceramic or organic coated substrate is provided with a durable non-wetting surface by treatment with a polymeric/water curing in a solvent which together form a composition which cures with the surface. As the polymeric/water curing resin with the surface, the remaining composition is required by the polymeric/water curing surface to be removed from the surface. The remaining composition is required by the polymeric/water curing surface for removal of the remaining composition from the coated surface.
104701	WATER REPELLENT SURFACE TREATMENT WITH WATER-SOLUBLE PIGMENT	US	08/727,698	29-Sep-1996		0974987	07-Oct-1997	A composition comprising polymeric/water soluble and a non-wetting polymeric resin in a solvent is disclosed for producing a surface with a water-repellent surface. The remaining composition is required by the polymeric/water curing surface to be removed from the surface. The remaining composition is required by the polymeric/water curing surface for removal of the remaining composition from the coated surface.
104702	WATER REPELLENT SURFACE TREATMENT WITH WATER-SOLUBLE PIGMENT	US	08/690,952	07-Jun-1996		0707740	19-Jun-1998	The present invention relates to improving the durability of water-repellent films and a method for providing the film substrate. The water-repellent film is provided by applying a water-repellent composition over the substrate which will form the water-repellent film. The durability of the water-repellent film is improved by providing the substrate with an acid gas in contact with the water-repellent film over the substrate.
104801	A METHOD FOR TAILORING POLYMERIZATION MODELS	US	08/670,282	14-Jul-1996		0776236	02-Jul-1998	Styrene compounds useful as coating reactants for the chemical vapor deposition of silicon oxide are disclosed, such as styrene compounds useful as reactants to increase the deposition rate of silicon oxide. The silicon-containing precursor comprises the styrene compound, which contains the structure of the silicon compound by which the silicon is substituted, and H ₂ is a functional group which contains the structure of the silicon compound by which the silicon is substituted. The reactant is a compound selected to take advantage of the polymerization charge on the silicon atom. Such styrene compounds include lower alcohols and lower, water-soluble, hydrocarbons of hydrogen, fluorine and phosphorus. Also disclosed are compositions including an additional water-soluble coating precursor, such as perfluorinated styrene, and the water-soluble coating precursor with silicon oxide.
104802	COMPOSITIONS AND COATINGS FOR SILICON OXIDE	US	08/052,677	08-Apr-1998		7897269	01-Jul-2011	Styrene compounds useful as coating reactants for the chemical vapor deposition of silicon oxide are disclosed, such as styrene compounds useful as reactants to increase the deposition rate of silicon oxide. The silicon-containing precursor comprises the styrene compound, which contains the structure of the silicon compound by which the silicon is substituted, and H ₂ is a functional group which contains the structure of the silicon compound by which the silicon is substituted. The reactant is a compound selected to take advantage of the polymerization charge on the silicon atom. Such styrene compounds include lower alcohols and lower, water-soluble, hydrocarbons of hydrogen, fluorine and phosphorus. Also disclosed are compositions including an additional water-soluble coating precursor, such as perfluorinated styrene, and the water-soluble coating precursor with silicon oxide.
104803	APPARATUS FOR COATING SURFACES WITH GLASS SURFACES	US	08/464,118	08-Jun-1995		5883087	26-Jun-1998	An apparatus for coating a surface with particles means for directing a coating composition vapor toward a substrate surface and means for directing the vapor in opposite directions. The apparatus of the present invention may have the substrate means on either side of the vapor directing means spaced at a distance from the vapor directing means, or the substrate means may be spaced equally from the vapor directing means, but at different distances from the substrate surface to another surface. The apparatus comprises the means to direct the flow of the vapor directing means and the two substrate means such that the flow velocity of the flow and amount of the coating composition is controlled by the vapor directing means. The apparatus further comprises a detection system for detecting the vapor directing means and the substrate means, which may be spaced equally or unequally from the vapor directing means, and at the same or different distances from the substrate surface.

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Draw No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
138872	COMPOUNDS AND COMPOSITIONS FOR COATINGS GLASS WITH SILICON OXIDE	US	08-472599	07-Jun-1995		05999817	04-Feb-1997	Various compounds used as coating materials for the chemical vapor deposition of silicon oxides are disclosed, and with compounds useful as precursors to increase the deposition rate of silicon oxides. The silicon-containing groups comprise the structure formula -SiR ₂ OR ₁ where R ₁ is an alkyl, alkenyl, alkyl or aryl radical which may be substituted, and R ₂ is a functional group which increases the activity of the silicon compound by withdrawing electron density from the silicon atom, such as hydrogen, halogen, alkyl, alkenyl, halogenated alkyl and perfluoroalkyl groups. The invention is a compound selected to form a protective layer on the surface of glass which subsequent compounds include Lewis acids and bases, water, various silicon compounds of nitrogen, and phosphorus; various organometallic salts and symmetrical, unsymmetrical compounds of aluminum and a variety of compounds. Also disclosed are compositions including an additional metal-containing coating precursor and an organosilane compound to deposit and/or the metal under stress with silicon oxide.
138873	A METHOD OF MAKING A TEMPERED GLAZED ARTICLE	US	08-471802	05-Jun-1995		05852180	01-Sep-1996	A temperable coating for use with multiple panes is prepared by coating a glass substrate with a metal-containing such as titanium nitride, which undergoes oxidation at high temperature, commencing with a protective layer of a silane compound which forms a durable hinge and prevents oxidation of the underlying metal-containing film and substrate with a reinforcing resin-containing layer. The coated article can be tempered without risk of cracking, properties to be disclosed.
138141	METHODS OF FORMING A GLASS AND PLASTIC LAMINATE	US	08-469189	18-Jun-1995		05820583	10-Dec-1997	The upper end zone of an elongated web of glass is heated by a radiant energy infrared or a pyrolytic heat source in heating means. The web is heated because outer and inner glass sheets secured together by an adhesive. The heating element is positioned on one surface of the outer glass sheet and heat is applied by the adhesive securing the inner and outer sheets together. The heating element or radiant member has a temperature extending beyond the edge of the web so that to provide uniform heat across to the radiant member to provide the heating element to heat the web, heat zone is disclosed.
138841	A SURFACED HEATING ELEMENT WITH BONDABLE END FOR A WINDOW GLID	US	08-466182	07-Jun-1995		05820583	06-Aug-1997	A method and related product are disclosed wherein a metal film is deposited by sputtering a metal on a substrate in an atmosphere comprising nitrogen, inert gas and a reactive gas, where the composition of reactive gas is substantially the same as the composition of the reactive metal, i.e. the film is deposited as metal. The metal film of the present invention is harder than a metal film deposited in an atmosphere consisting of only inert gas. The method and related product may further comprise forming oxidation of the metal film, which provides more adhesion to the substrate of a metal film deposited in an atmosphere consisting of only inert gas.
107401	DIURNAL SPUTTERED METAL COATED GLAZINGS	US	08-509409	13-May-2001	06094621	064617481	12-Feb-2005	A method and related product are disclosed wherein a metal film is deposited by sputtering a metal on a substrate in an atmosphere comprising nitrogen, inert gas and a reactive gas, where the composition of reactive gas is substantially the same as the composition of the reactive metal, i.e. the film is deposited as metal. The metal film of the present invention is harder than a metal film deposited in an atmosphere consisting of only inert gas. The method and related product may further comprise forming oxidation of the metal film, which provides more adhesion to the substrate of a metal film deposited in an atmosphere consisting of only inert gas.
107402	DIURNAL SPUTTERED METAL COATED GLAZINGS	US	10/077502	12-Feb-2002	01727804A1			A method and related product are disclosed wherein a metal film is deposited by sputtering a metal on a substrate in an atmosphere comprising nitrogen, inert gas and a reactive gas, where the composition of reactive gas is substantially the same as the composition of the reactive metal, i.e. the film is deposited as metal. The metal film of the present invention is harder than a metal film deposited in an atmosphere consisting of only inert gas. The method and related product may further comprise forming oxidation of the metal film, which provides more adhesion to the substrate of a metal film deposited in an atmosphere consisting of only inert gas.
107641	PROCESS FOR AND METHOD OF ALUMINUM AND/OR MAGNETIC AND/OR SPRAYED FILMS IN ALUMINUM DURING FABRICATION OF A COATING SYSTEM	US	08-518215	03-Aug-1995		07203006	28-Feb-1998	
107941	ORGANIC POLYMER AND COATING SYSTEM	US	08-527393	13-Sep-1995		07461955	06-May-1998	

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
1082A1	METHOD AND COMPOSITION FOR APPLYING ACIDIC POLYMER LEAVINGS MATERIAL IN ACIDIC SHEETS GLASS SHEETS	US	08/528/930	15-Sep-1995		0988/976	09-Dec-1997	An organic acid and staining composition for glass sheets is disclosed herein whereby the corrosive effects of water are minimized by buffering the organic acid. The buffered organic acid has a pH acidic pH, but is so effective in buffering organic acid it neutralizing acid formed by conduct from the glass to prevent etching of the glass and
1082A1	BUFFERED ACID RITHE ENVIAS FOR GLASS SHEETS	US	08/698/935	18-Sep-1995		0921/974	08-Jan-1997	An organic acid and staining composition for glass sheets is disclosed herein whereby the corrosive effects of water are minimized by buffering the organic acid. The buffered organic acid has a pH acidic pH, but is so effective in buffering organic acid it neutralizing acid formed by conduct from the glass to prevent etching of the glass and
1082A1	SPECIES FOR AN ION EXCHANGE UNIT HAVING IMPROVED PERFORMANCE TO THERMAL TREAT	US	08/629/930	18-Sep-1995		0931/968	06-Apr-1997	A glass stock and/or spacer frame having a pair of spaced end legs joined by a base has a strengthening member with the base of an insert between the legs to reduce the degree of torsion near of the spacer stock and spacer frame. In one embodiment during the forming of the spacer stock a T-shaped member is formed integral to the base to reduce the degree of torsion near.
1082A1	GLASS SHEETING PROCESS HAVING REDUCIBLE FROST AND/OR REAR SURFACES	US	08/648/935	27-Oct-1995		0711/428	07-Jan-1998	A work has a front wall and back wall connected to a base to secure glass sheets in the rack on edge from toward the back wall. The front members are rounded on the front edge and have support members mounted on the rear edge to receive the sheets in position on the rack. The front edge and/or rear edge each have a pair of spaced rails with each of the rails having an end member; a cast rod provided on the base. Each of the rails has ends at the ends of the rails and an opening facing outward. The front edge and back edge are rounded on the base by positioning the rails on top of the edge of the cavity and fitting the rails to the vertical position to stop the insertion end of the rails in the cavity. A pin in each of the vertical position, the top edge of the insertion end of the rails to secure the glass in the base. The front members and steel support members include an elongated lip having a plurality of curved, contoured rounded bases.
1082A1	GLASS SHEETING PROCESS HAVING REDUCIBLE FRONT AND/OR REAR SURFACES	US	08/631/931	18-Sep-1995		0960/939	19-Jan-1999	In each case of front wall and back wall connected to a base to secure glass sheets in the rack on edge from toward the back wall. The front members are rounded on the front edge and have support members mounted on the rear edge to receive the sheets in position on the rack. The front edge and/or rear edge each have a pair of spaced rails with each of the rails having an end member; a cast rod provided on the base. Each of the rails has ends at the ends of the rails and an opening facing outward. The front edge and back edge are rounded on the base by positioning the rails on top of the edge of the cavity and fitting the rails to the vertical position to stop the insertion end of the rails in the cavity. A pin in each of the vertical position, the top edge of the insertion end of the rails to secure the glass in the base. The front members and steel support members include an elongated lip having a plurality of curved, contoured rounded bases.
1082A1	ELECTRICALLY ACTIVATED FLEXIBLE PRINTS FOR SHAPING HEAT RESISTIBLE SHEET MATERIAL	US	08/997/937	11-Dec-1995		0946/956	15-Dec-1998	The present invention provides a shaping method for shaping heat sensitive sheet material, which includes a feature and having a shaped edge surface to support a ring and a ring portion of a sheet to be shaped and a plurality of nonconductive members mounted to the ring and capable of deforming the sheet to provide the surface with contoured edges each having a rounded outermost portion, in some particular embodiments of the invention, the shaping method is a shaping method having a nonconductive surface which provides generally continuous support about the ring edge portion of said sheet. A conductive layer is used to conduct each electrode and aligns the sheet during the ring from a flat configuration to a generally flat electrical surface to a second configuration having an electrical conductive layer generally corresponding to the flat electrical surface of the ring portion of the sheet.
1102A1	PRESET MATERIAL RISK DELETION OF CONTAINS	US	08/574/934	18-Dec-1995		0713/964	01-Feb-1998	
1119A1	REDUCTION OF FAZE IN TRANSPARENT CONTAINERS	US	08/992/935	04-Jan-1996		0744/425	26-Apr-1999	

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
112871	ALKALI METAL DIFFUSION BARRIER LAYER	US	08,639,643	01-Feb-1998		933,025	01-Nov-1996	Amorphous metal oxide barrier layers of titanium oxide, zirconium oxide and zirconium oxide are used to form barrier layers of thicknesses below 100 Angstroms. The amorphous metal oxide barrier layers are used when the density of the layer is equal to or greater than 95% of the crystalline density. The barrier layers prevent migration of water vapor, such as sodium ions from glass substrates into amorphous, e.g., methacrylate of a monomer, polystyrene, polycarbonate, epoxy resin, or other polymers, and are susceptible to abrasion by the presence of a gas migrating from the glass. One technique to obtain the desired density of the barrier layers is to provide the amorphous metal oxide barrier layers with a controlled density of the amorphous metal oxide barrier layers by controlling the amount of gas which migrates to the surface being coated.
112872	ALKALI METAL DIFFUSION BARRIER LAYER	US	08,199,720	17-Sep-1998		933,735E1	02-Mar-2002	Amorphous metal oxide barrier layers of titanium oxide, zirconium oxide and zirconium oxide are used to form barrier layers of thicknesses below 100 Angstroms. The amorphous metal oxide barrier layers are used when the density of the layer is equal to or greater than 95% of the crystalline density. The barrier layers prevent migration of water vapor, such as sodium ions from glass substrates into a monomer, e.g., methacrylate of a monomer, polystyrene, polycarbonate, epoxy resin, or other polymers, and are susceptible to abrasion by the presence of a gas migrating from the glass. One technique to obtain the desired density of the barrier layers is to provide the amorphous metal oxide barrier layers with a controlled density of the amorphous metal oxide barrier layers by controlling the amount of gas which migrates to the surface being coated.
113871	METHOD AND APPARATUS OF REMOVING GLASS SHEETS	US	08,090,617	28-Feb-1996		959,947	10-Jun-1996	The apparatus for stripping heat softened glass sheets includes a stripping station to receive a heat softened glass sheet to be stripped, first and second transfer stations positioned along opposing sides of the stripping station, and first and second cutting stations positioned adjacent a corresponding transfer station. The upper station may having first and second rollers. The sheet transfer station includes a transfer station and a roller positioned between the rollers. The sheet stripping rollers of the vacuum mold each have a shaped configuration generally corresponding to a four-flange shape of a glass sheet to be stripped. Heat softened glass sheets are positioned within the stripping station and moved into engagement with one of the shaped stripping rollers to strip the sheet. Vacuum is drawn along the sheet stripping rollers to hold the sheet against the rollers. The need then occurs the sheet, sheet and engaging surface to one of the transfer stations where the vacuum is discontinued to deposit the sheet down on a sheet support. The sheet support then transfers the sheet sheet to one of the cooling stations, where the sheet sheet is cooled by controlled cooling.
114471	NEUTRALIZED ACID ULTRA-VIOLET PROTECTION ABSORBING GREEN GLASS COMPOSITION	US	08,000,063	12-Feb-1997		963,042	03-Nov-1998	The present invention provides a green colored glass using a standard acid-base glass base composition and additionally iron, cesium, strontium and, if desired, titanium as additional and essential coloring materials and colorants. It is pointed out that the glass having a green color characterized by a dominant wave length in the range of about 500 to 650 nanometers with an absorption peak of no higher than about 9% and between about 0.50 to 1.0 wt. % iron, iron, about 0.20 to 0.25 wt. % Fe ₂ O ₃ , about 0.05 to 0.08 wt. % CoO, 0.10 about 0.2 wt. % TiO ₂ , and about 0.20 to 0.50 wt. % Nb ₂ O ₅ . The color index for the glass is measured between about 0.20 to 0.50. The glass composition disclosed in the present invention have an LTA of at least about 65%, preferably at least 75%, a TSNV of no greater than 35%, and a TEFIT of no greater than about 0.75, preferably no greater than about 0.55. In addition, the glass preferably has an RCO of at least about 15%, preferably no greater than about 10%.
116041	COATED ARTICLES	US	08,007,152	27-Feb-1997		962,101	18-Oct-1998	Method for high performance, low emissivity coatings on transparent substrates having a specific anti-reflective layer formed of at least two parts on the substrate near side of a monolayer, reflective film. A film of the two parts is a conductive thin conductive film. This first part has a specific refractive index for coating the substrate to deposit in a low emissivity coating. The second of the two parts supports the first part and is preferably amorphous. Coated articles of the invention also feature, in combination with the above-mentioned features, an independently formed, a heat, desiccated, low emissivity advantageous advantage of higher gain, being for coated glass, that can be thermally processed for tempering, heat strengthening, or bending.

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
1899A1	APPLYANCE WITH COATED FOAMING SURFACE	US	09/890898	21-May-2004	0203471			A porous transparent sheet, an opaque transparent sheet, and a coating layer are applied to one surface of the substrate. The coating includes at least one metal layer, such as a metal silver layer. The metal layer can have a thickness in the range of 80 Å to 100 Å and porosity of the coating can have a porosity in the range of 10% to 30%. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
1892A1	GLASS COATING COATING WITH METAL ALLOY FILM	US	10/667260	17-Jun-2005	0290286A			A glass substrate having a porous layer on one surface and a coating layer on the other surface. The coating layer includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
1910A1	HIGH PERFORMANCE BLUE GLASS	US	10/707914	29-Jan-2004	01709446A			A coating includes a substrate and having an optical transparent layer sandwiched between a top and bottom substrate. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
1892A1	HYBRID COATING STACK	US	10/630206	27-Apr-2004	0218626A1			A coating includes a substrate and having a porous layer on one surface and a coating layer on the other surface. The coating layer includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
1890A1	COATED SUBSTRATE WITH HAPPHED SILICA CONTROL PROPERTIES	US	10/812718	02-Aug-2004	02027546A			A coated substrate includes a substrate and a coating composition over the substrate. The coating composition includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
1871A1	KETAL BASED COATING COMPOSITION AND RELATED COATED SUBSTRATES	US	10/807746	01-Sep-2004	0204028A1			A coated substrate includes a substrate and a coating composition over the substrate. The coating composition includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
0227Y1	SCALAR CONTROL COATING	US	01/177639A	05-May-2002				A coating includes a substrate and having a porous layer on one surface and a coating layer on the other surface. The coating layer includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
8739	ELECTRICALLY HEATABLE TRANSPARENT KEY	US	07/280225	27-Dec-1998				A transparent key includes a substrate and having a porous layer on one surface and a coating layer on the other surface. The coating layer includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.
8834	CENTER BASED STEERING FOR APPROVED GLASS TECHNOLOGICAL	US	07/888311	06-Feb-1999				A steering system includes a substrate and having a porous layer on one surface and a coating layer on the other surface. The coating layer includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer. The substrate includes a porous layer, such as a porous layer, and a coating layer, such as a coating layer.

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
9071	METHOD OF LAMINATING REFLECTIVE GLASS SHEETS PARTIALS MATTER FOR SHADING GLASS SHEET SOLUBLE	US	07-630018	28-Dec-1995		5110336	08-May-1998	The method of heat-treated glass window having heat-reflective glass composition is used by using an aqueous permeable solution such as is used for the glass for parallel, as a part of the process between a part of glass sheets during bonding. The process then involves such composition that one end of the glass sheet is produced a narrow distribution of particles same as compared to the distribution found in untreated glass as described in the previous patent in a primary manner.
9100	REFLECTIVE PATTERNEDED GLASS PRODUCT AND COATING METHOD	US	07-879948	01-Apr-1991		5418088	23-May-1995	A method of heat-treated glass window having heat-reflective glass composition of light and heat reflective coating is disclosed, along with a method for its production. Comprising the steps of applying a pattern of a reflective material to a substrate under a vacuum, depositing a conductive light and heat reflective coating over the coated pattern, removing the coated material and thereby also removing the portion of light and heat reflective material covering the heat reflective coating to produce a light and heat reflective coating in a pattern corresponding to the pattern of said reflective coating.
9101	METHOD FOR FABRICATING AN ELECTRICALLY REFLECTIVE TRANSPARENT	US	07-678619	29-Mar-1991		5270917	14-Dec-1993	A heat processing method of producing coated glass substrate with a metal-containing film such as chromium or titanium which, when exposed to high temperature, and processing with a protective layer of a thin metal oxide which forms a thin oxide surface layer. The coated glass is subjected to high temperature processing such as tempering without losing its metallic appearance to oxidation.
9179	HEAT PROCESSABLE METALLIC VACUUM COATINGS	US	07790791	08-Sep-1991		5708278	08-Jan-1998	A method and article are disclosed wherein a glass substrate is provided with a metal oxide non-stoichiometric surface. High water vaporosity and high viscosity are provided by performing electrolysis which bond strongly to a glass surface, preferably by treatment with a partially hydrolyzed silicate and a thin metal oxide solution on a glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.
9196	DOUBLE WATER REFLECTIVE GLASS SHEET	US	07799907	29-Mar-1991		5628786	12-Jul-1994	A heat processing method for producing double water reflective glass sheet is disclosed, comprising the steps of providing a glass substrate with a metal oxide non-stoichiometric surface, depositing a thin metal oxide layer on the glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.
91901	MULTI-LAYER HEAT PROCESSABLE VACUUM COATINGS WITH METALLIC PARTICLES AND METHOD OF HEAT PROCESSING	US	08057638	07-Jun-1991	5044032	602354862	23-Sep-2005	A heat processing method for producing double water reflective glass sheet is disclosed, comprising the steps of providing a glass substrate with a metal oxide non-stoichiometric surface, depositing a thin metal oxide layer on the glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.
9207	ELECTRICALLY HEATED WINDOW	US	07769613	16-Dec-1991		5165331	26-Jan-1995	A heat processing method for producing double water reflective glass sheet is disclosed, comprising the steps of providing a glass substrate with a metal oxide non-stoichiometric surface, depositing a thin metal oxide layer on the glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.
9238	ULTRAVIOLET RESISTING GREEN TINTED GLASS	US	07-865783	28-Mar-1992		5389972	31-Jul-1998	A method of producing double water reflective glass sheet is disclosed, comprising the steps of providing a glass substrate with a metal oxide non-stoichiometric surface, depositing a thin metal oxide layer on the glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.
9239	HEATABLE WINDOW	US	07-865744	28-Mar-1992		5219928	26-Mar-1993	A method of producing double water reflective glass sheet is disclosed, comprising the steps of providing a glass substrate with a metal oxide non-stoichiometric surface, depositing a thin metal oxide layer on the glass substrate which has been deposited in situ prior to its incorporation with the present invention. The quality of the metal oxide film is dependent upon the glass substrate employed by applying a glass primer layer to the glass substrate prior to treating the substrate with the metal oxide non-stoichiometric compound. The glass primer layer may be applied to the glass substrate by particle deposition, magnetron sputtering, sputter evaporation, or reaction of a silane solution on the glass surface, or other conventional methods. The glass primer of the present invention provides more durability to a glass surface treated with partially hydrolyzed silicates for high water vaporosity and high acidity.

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
9296	METHOD AND APPARATUS FOR BENDING GLASS SHEETS	US	0759064-01	07-Jun-1992		5296271	14-Feb-1994	<p>Class sheets are heated in front edge bending apparatus and positioned in a bending station having a structure with a transverse facing surface corresponding to the desired shape of the glass sheet. The glass sheet is then engaged with the facing surface and bent thereagainst by vacuum. The bent glass sheet is then moved to a transfer station, is released from the shaped glass sheet, and is contacted with a conveying surface which generally conforms to the shaped glass sheet. The glass sheet is engaged with the conveying surface as it is moving from the bending station to the transfer station to support the glass sheet during the controlled conveying surface and minimize tilting of the glass sheet as it enters the conveying station.</p>
9280	PROCESS FOR AN INSULATED GLAZING UNIT AND METHOD OF MAKING SAME	US	0758065-01	30-Jun-1992		5295481	28-Dec-1993	<p>A substrate having a bond of a viscous adhesive gas between adjacent panes is shipped to a shipping station where the adhesive bond is held in position a station having conveying rollers.</p>
9271	INSULATED GLAZING UNIT	US	0758065-02	02-Sep-1992		5298028	09-Nov-1993	<p>A gaseous inert, saturated hydrocarbon gas is introduced into a chamber between two glass panes, forming a gaseous bond between the panes. The gas is then removed from the chamber and the panes are separated to form a gaseous bond between the panes. The gas is then removed from the chamber and the panes are separated to form a gaseous bond between the panes. The gas is then removed from the chamber and the panes are separated to form a gaseous bond between the panes.</p>
9302	ULTRAVIOLET ABSORBING GREEN TINTED GLASS	US	0757066-02	13-Jun-1992		5282028	12-Jan-1997	<p>An apparatus for coating a glass sheet has an overhead on each side of a coating unit of different diameters. Between the two apparatus, panes of the sheet are held and movement of the coating unit is stopped by rollers from the coating unit for different periods of time. A timing mechanism includes a controlling mechanism and a second conveying mechanism. The second conveying mechanism has the structure for moving a glass sheet from a first station to a second station. The second conveying mechanism has the structure for moving a glass sheet from a first station to a second station. The second conveying mechanism has the structure for moving a glass sheet from a first station to a second station.</p>
9341	COATING APPARATUS, METHOD OF COATING GLASS COMPONENTS AND COATING TOWERS FOR COATING GLASS AND SUBSTRATES	US	0601707-01	14-Feb-1990		5266718	18-Dec-1994	<p>The present invention provides a glass coating apparatus for coating glass components. The apparatus includes a coating tower and a conveying mechanism. The coating tower has a structure for coating glass components. The conveying mechanism has the structure for conveying glass components from a first station to a second station. The conveying mechanism has the structure for conveying glass components from a first station to a second station.</p>
9333	SELENINA EMULSIONATION FOR PROTECTING GREEN GLASS	US	0603630-04	29-Apr-1990		5266909	31-Jan-1995	<p>The present invention provides a method for protecting green glass. The method includes the steps of: (a) providing a glass component; (b) providing a selenina emulsion; (c) applying the selenina emulsion to the glass component; and (d) curing the selenina emulsion on the glass component. The selenina emulsion has a structure for protecting green glass. The selenina emulsion has a structure for protecting green glass.</p>
9395	RESISTANT SYSTEM FOR A SHEET SHEETING RACK	US	0802087-17	29-Nov-1993		5378004	10-Jan-1995	<p>A glass sheeting rack includes a first support and a second support. The first support has a structure for supporting a glass sheet. The second support has a structure for supporting a glass sheet. The first support has a structure for supporting a glass sheet. The second support has a structure for supporting a glass sheet.</p>

Schedule A, Part 2 - Expired/Abandoned Flat Glass Patents

Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
9396	CONTINUOUS TARGETS OF SILICON AND TRANSITION METALS	US	080341915	31-May-1983		5317907	09-May-1986	Continuous targets comprising 10 to 15 weight percent silicon and 80 to 95 weight percent transition metal for depositing thin layers of silicon-oxide alloy in amorphous containing form. The glass is prepared by depositing the silicon and metal targets on a substrate and heating the substrate to a temperature of 1000 to 1200°C. The glass is then etched with a solution of hydrofluoric acid and water to produce a porous silicon-oxide alloy. The porous silicon-oxide alloy is then heated to a temperature of 1000 to 1200°C to produce a dense silicon-oxide alloy. The porous silicon-oxide alloy is then heated to a temperature of 1000 to 1200°C to produce a dense silicon-oxide alloy. The porous silicon-oxide alloy is then heated to a temperature of 1000 to 1200°C to produce a dense silicon-oxide alloy.
9399	LEAD-WICKET FACULTION ABSORBING COATING	US	060042184	02-Apr-1982		5229575	12-Jul-1984	An organoleadsynthetic lead-oxide composition and method for the production of a lead-oxide coating on a substrate.
9373	PAJ TYPE CONNECTION TERMINAL ASSEMBLY FOR AN ELECTRICALLY HEATED TEMPERATURE SENSITIVE DEVICE	US	060089878	18-May-1982		5252801	06-Aug-1986	A substrate having a bond of a conductive material having a downward flange is slipped to a terminal assembly. The terminal assembly includes a lead wire having a conductive core and an insulating jacket. The lead wire is inserted into the bond of the substrate and the terminal assembly is secured to the substrate by a solder joint.
9376	SPACER FOR SPACERS FRAME FOR AN INSULATING GLAZING UNIT	US	080064284	20-May-1982		5351451	04-Oct-1984	A substrate having a bond of a conductive material having a downward flange is slipped to a terminal assembly. The terminal assembly includes a lead wire having a conductive core and an insulating jacket. The lead wire is inserted into the bond of the substrate and the terminal assembly is secured to the substrate by a solder joint.
9382	NEUTRAL LOW MASSIVITY COATED GLASS ARTICLES AND METHOD FOR MAKING	US	080172792	04-Jun-1983		5328696	07-Mar-1985	A glass and unit having three sheets including a pair of outer glass sheets secured to outer edges of a spacer having a generally U-shaped cross section and having a desiccant therein. A lead or support strip glass sheet is secured to the spacer between the outer edges of the spacer and the outer edges of the glass sheets. The spacer is formed by the outer edges of the spacer and the outer edges of the glass sheets. The spacer is formed by the outer edges of the spacer and the outer edges of the glass sheets. The spacer is formed by the outer edges of the spacer and the outer edges of the glass sheets.
9382	GLAZING UNIT HAVING THREE OR MORE GLASS SHEETS AND HAVING A LOW THERMAL EXPANSION COEFFICIENT	US	080182596	08-Aug-1983		5331047	08-Jul-1986	A glass and unit having three sheets including a pair of outer glass sheets secured to outer edges of a spacer having a generally U-shaped cross section and having a desiccant therein. A lead or support strip glass sheet is secured to the spacer between the outer edges of the spacer and the outer edges of the glass sheets. The spacer is formed by the outer edges of the spacer and the outer edges of the glass sheets. The spacer is formed by the outer edges of the spacer and the outer edges of the glass sheets.
9406	REDUCTION OF SICKLE BALLS IN STOVES IN A GLASS MELTING OPERATOR	US	080108387	19-Aug-1983		5341267	28-Mar-1986	A method for reducing the amount of sickle balls in a glass melting operator. The method includes the steps of: (a) providing a glass melting operator; (b) providing a glass melting operator; (c) providing a glass melting operator; (d) providing a glass melting operator; (e) providing a glass melting operator; (f) providing a glass melting operator; (g) providing a glass melting operator; (h) providing a glass melting operator; (i) providing a glass melting operator; (j) providing a glass melting operator; (k) providing a glass melting operator; (l) providing a glass melting operator; (m) providing a glass melting operator; (n) providing a glass melting operator; (o) providing a glass melting operator; (p) providing a glass melting operator; (q) providing a glass melting operator; (r) providing a glass melting operator; (s) providing a glass melting operator; (t) providing a glass melting operator; (u) providing a glass melting operator; (v) providing a glass melting operator; (w) providing a glass melting operator; (x) providing a glass melting operator; (y) providing a glass melting operator; (z) providing a glass melting operator.

Schedule A, Part 2 - Expired/Abandoned Flat Glass Patents

Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
9815	METHOD FOR COATING A MOVING GLASS SUBSTRATE	US	08,266,801	22 Jun 1994		5448867	07 Apr 1995	A method for coating a moving substrate provides a coating having a chemical composition which varies continuously from the substrate to the opposite surface of the coating. The method involves directing a vapor coating composition toward a substrate surface and moving portions of the vapor in opposite directions. A vapor coating composition may include a low condensing precursor and a silicon-containing precursor. An atmosphere, e.g., a protective atmosphere, may be used with the vapor-coating process to increase the deposition rate of the coating. The coating apparatus on the substrate has regions of continuously varying weight percent of silicon oxide and for the substrate from the substrate-coating interface inwardly, with the surface of the coating formed from the substrate-coating interface being predominantly silica. The regions of varying composition provide the coating with varying indices of refraction to provide a desired index, particularly a bi-refractive glass article, or a multi-color coating.
9842	MASS FLOW COATED GLASS	US	08,312,175	08 Sep 1994		5482799	20 Feb 1996	A method for coating a substrate with a coating composition to form a coating on the substrate involves directing a vapor coating composition toward the substrate and an edge portion which closely follows the shape of the substrate surface of said coating, and a second member underlying at least a portion of the first member and having an edge portion which generally corresponds to the shape of the substrate. The coating is formed on the substrate surface by the second member. In addition, the substrate is subjected to a process to eliminate any shading of the coating caused by the first member.
9844	LOW PROFILE GIBBY ASSEMBLY	US	08,318,446	30 Sep 1994		5527738	20 Aug 1996	The present invention provides a method for attaching glass sheets having a substantially rectangular shape to a substrate to give a structure of routine along the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom, and a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom. The present invention provides a method for attaching glass sheets having a substantially rectangular shape to a substrate to give a structure of routine along the top, bottom and side surfaces of the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom, and a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom. The present invention provides a method for attaching glass sheets having a substantially rectangular shape to a substrate to give a structure of routine along the top, bottom and side surfaces of the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom, and a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom.
9848	PROCESS FOR FORMING OF GLASS SHEETS	US	08,329,480	14 Dec 1994		5589862	20 Sep 1997	The present invention provides a method for attaching glass sheets to a substrate to give a structure of routine along the top, bottom and side surfaces of the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom, and a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom. The present invention provides a method for attaching glass sheets to a substrate to give a structure of routine along the top, bottom and side surfaces of the top, a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom, and a conductive coating extending along at least a portion of the top, bottom and side surfaces of the bottom.
9851	MELT SHEET GLAZING UNIT AND METHOD OF MAKING SAME	US	08,328,915	20 Oct 1994		5553440	10 Sep 1995	A multi-color glazing unit has a pair of outer glass sheets spaced from one another and secured to a frame frame having a generally U-shaped cross section defined by outer legs secured to a frame. The areas of a sheet defining regions is provided for peripheral edge portions of an inner/outer glass sheet. The inner/outer glass sheet and sheet defining regions are mounted within the outer legs of the frame frame in position for the inner/outer glass sheet between and spaced from the outer sheets. A method of making multi-color units is also disclosed.
9853	MELT SHEET GLAZING UNIT AND METHOD OF MAKING SAME	US	08,328,916	20 Oct 1994		5544894	08 Jul 1997	A multi-color glazing unit has a pair of outer glass sheets spaced from one another and secured to a frame frame having a generally U-shaped cross section and a central portion for its use to define a cavity. Peripheral and inner edge portions of an inner/outer glass sheet are positioned in the cavity and held in position by the inner/outer sheets between the outer sheets. A method of forming the unit is also disclosed.

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Schedule A, Part 2 - Expired/Abandoned Flat Class Patents

Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Parent No.	Issue Date	Abstract
8699	WATER-REPELLANT SURFACE TREATMENT WITH PARTICULATED PIGMENT	US	08/365097	27-Dec-1994		5623161	04-Jun-1996	<p>The article is directed comprising a substrate of glass, plastic, metal, organic polymer coated substrate and conductive substrate, wherein at least a portion of the substrate is coated with a composition comprising particulate pigments and a transparent hydrophobic silane. The particularly hydrophobic silane provides water-repellency to the substrate surface, while the hydrophobic silane hydrophobes and condenses to form a thin, transparent, water-repellent layer on the surface of the substrate. The method of preparing such a water-repellent layer comprises coating the substrate with a composition comprising particulate pigments and hydrophobic silane, and then coating the surface with a layer of silica on the substrate surface, then conducting the substrate surface with a composition comprising hydrophobic silane and fully hydrophobic silane.</p>
9081	A METHOD FOR USE IN THE FABRICATION OF A GLASS-SUBSTRATE THREE-OR-MORE SHEETS	US	08/265302	07-Dec-1994		5564631	18-Dec-1996	<p>A method for depositing the third layer of the glass substrate on the surface of a preformed top layer. The top layer is formed on one end and second generally parallel side of the glass sheet. The portion of the top layer is formed on the portion of the top of the second end. Before forming the third substrate on the portion of each side of the top end of the substrate, the width of the second substrate and covering and</p>
8692	MULTILAYER ANTIREFLECTIVE COATING WITH A GRATED BASE LAYER	US	08/004148	27-Dec-1994		5611181	22-Sep-1996	<p>For antireflective coating a first graded layer, wherein the composition is varied by techniques of the layer such that the index of the graded layer varies from a low refractive index at the top of the substrate to a high refractive index at the substrate and the substrate to a high refractive index at the substrate and the substrate, and a second substantially homogeneous layer of a composition selected to have a refractive index which is approximately the average of the high refractive index of the graded layer and the refractive index of the substrate. The refractive index of the second layer opposes the refractive index of the graded layer, having an optical thickness approximately at least one quarter of a wavelength wavelength. The antireflective properties of the composition can be expanded to a broader range of optical wave lengths by incorporating, between the top and the second substantially homogeneous layer, an intermediate layer having a refractive index which is between the refractive index of the top and the second substantially homogeneous layer.</p>
9084	ELECTRICAL CONNECTOR	US	08/264371	07-Dec-1994		5596335	21-Jan-1997	<p>The present invention provides a transparent substrate for an substrate. The substrate includes a glass and/or polymer conductive antenna element positioned on a certain portion of a major surface of said substrate, a second conductive antenna element positioned on the major surface of the substrate, spaced from the first element at least one electrically conductive connector extending between the antenna elements and covering said first element. The first and second antenna elements, a portion of the conductive substrate, and the connector are transparent to an incoming electromagnetic wave. The first element and the second element are positioned between the first and second antenna elements. The antenna may be incorporated into a substrate which is not a substrate edge. The antenna may be incorporated into a substrate which is not a substrate edge. The antenna may be incorporated into a substrate which is not a substrate edge. The antenna may be incorporated into a substrate which is not a substrate edge.</p>
OC-324	TRIA-SEPARANT WINDOW ANTENNA	US	07/662800	18-Mar-1992		5292184	11-Oct-1994	<p>A side antenna formed in combination with a window. An electrically conducting, optically transparent substrate is bonded to the window and positioned so that its outer free edge is spaced from the innermost edge of the window to define a peripheral antenna gap between the edges. An insulating transparent dielectric is positioned to the antenna by connecting the conductive conductor to the window, such that the inner edge of the insulating conductor to the window covers the gap between the window and the antenna. The antenna is secured by the first and second coating elements and positioned between the window and the antenna.</p>