

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6019822

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	PPG INDUSTRIES OHIO, INC.	10/01/2016
RECEIVING PARTY DATA		
Name:	VITRO, S.A.B. DE C.V.	
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City:	SAN PEDRO GARZA GARCIA	
State/Country:	MEXICO	
Postal Code:	66265	
PROPERTY NUMBERS Total: 1		
	Property Type	Number
	Application Number:	16804146
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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:

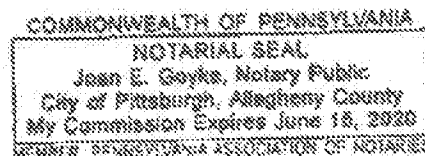
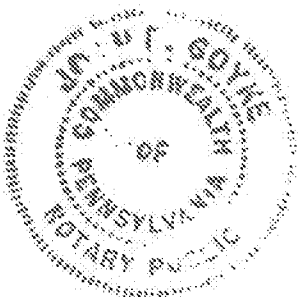
STATE OF Pennsylvania
COUNTY OF Allegheny

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 ELIZONDO 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 TÉLLEZ 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 TÉLLEZ, 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 MZRDRC76040919H200, 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 PÚBLICA No. 25
TITULAR
LIC. OSCAR ELIZONDO ALONSO
MONTERREY, N. L., MÉXICO
PRIMER DISTRITO

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SCHEDULE A

Schedule A, Part 1 - Active First Class Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Pub. Date	Issue Date	Abstract
06/02/2004	NON-ORTHOGONAL COATER SELECTIVITY FOR IMPROVED CONTINUOUS ON A SUBSTRATE	US	12/672317	02-Oct-2009	US-2011-0281466-A1	04-Sep-2010	18-Oct-2013	A coating apparatus including non-orthogonal coater geometry to improve coatings on a glass screen, and to improve yields of such coatings. The apparatus includes a first arrangement to move the ribbon along a first imaginary straight line through a coating zone provided in a glass heating chamber. The ribbon has a coating surface and an exposed side edge. A second arrangement moves a coating roller across the coating zone, and the rollers form a narrow gap from the coating zone. A second arrangement rotates the roller in a second rotation to the point with the coating roller and the substrate and facing the coating zone. A second imaginary straight line is normal to the longitudinal axis of the coating roller, and the first imaginary line and the second imaginary line extend in the range of greater than zero degrees to 90 degrees.
06/02/2004	NON-ORTHOGONAL COATER SELECTIVITY FOR IMPROVED CONTINUOUS ON A SUBSTRATE	US	12/672317	02-Oct-2009	US-2011-0281466-A1	04-Sep-2010	18-Oct-2013	An article, for example a solar cell, includes a first substrate having a first surface and a second surface. An underlayer is located over the second surface. A first conductive layer is located over the underlayer. An overlayer is located over the first conductive layer. A semiconductor layer is located over the underlayer and the overlayer. A second conductive layer is located over the semiconductor layer. The first conductive layer can include a conductive oxide and at least one dopant element from the group consisting of boron, fluorine, nitrogen, silicon, tin, and magnesium. The overlayer can include a doped layer having a first surface and a second surface. A semiconductor layer is located over the first conductive layer. An overlayer is located over the first conductive layer. A semiconductor layer is located over the semiconductor layer. The first conductive layer includes a conductive oxide and at least one dopant element from the group consisting of boron, fluorine, nitrogen, silicon, tin, and magnesium.
06/02/2004	NON-ORTHOGONAL COATER SELECTIVITY FOR IMPROVED CONTINUOUS ON A SUBSTRATE	US	12/672317	02-Oct-2009	US-2011-0281466-A1	04-Sep-2010	18-Oct-2013	A method of forming a coating layer on a glass substrate in a glass manufacturing process includes providing a first coating precursor material, for example a liquid coating layer composition, to at least one surface of a glass substrate in a first coating region of the substrate, and providing a second coating precursor material for the second coating layer composition to the method to form a second coating region of the substrate. The second coating layer is formed over the first region. The first coating precursor material is different than the second precursor coating material.

Schedule A, Part 1 - Active Final Class Parameters

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Schedule A, Part 1 - Active Flat Glass Patents

[illegible]

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
164630A1G0	MULTILAYER ELECTRODE FOR HIGH CONTRAST ELECTROCHROMIC DEVICES	US	12/242441	21-Aug-2008	US2010-026397 A1	8069948	01-Nov-2011	An electrochromic device includes a first substrate spaced from a second substrate. A first transparent conductive electrode is formed over at least a portion of the first substrate. A polymeric anode is formed over at least a portion of the first conductive electrode. A second transparent conductive electrode is formed over at least a portion of the second substrate. In one aspect of the invention, a metal-oxide polymeric anode is formed over at least a portion of the second conductive electrode. In one non-limiting embodiment, the metal-oxide anode includes a first conductive coating layer formed over at least a portion of the second substrate and a porous cathodically reacting porous polymer formed over at least a portion of the first conductive coating layer. An electrode is positioned between the anode and the cathode.
094731A1G0	ELECTROCHROMIC DEVICE	US	12/292987	03-Oct-2008	US2010-0135496 A1	7997332	18-Mar-2011	An electrochromic device includes a first substrate spaced from a second substrate. A first conductive member is formed over at least a portion of the first substrate. A first electrochromic material is formed over at least a portion of the first conductive member. The first electrochromic material includes an organic material. A second conductive member is formed over at least a portion of the second substrate. A second electrochromic material is formed over at least a portion of the second conductive member. The second electrochromic material includes an inorganic material. An electrode is positioned between the first electrochromic material and the second electrochromic material.
0704640A1	PHOTOVOLTAIC SOLAR CELL WITH HIGH-INDEX SUBSTRATE	US	12/678831	16-Mar-2012	US2011-0133782 A1			A solar cell includes a first substrate having a first surface and a second surface. A haze coating is provided over at least a portion of the first surface. The haze coating comprising an oxide coating comprising cerium oxide. A conductive layer is provided over at least a portion of the second surface. A semiconductor layer is provided over the first conductive layer. A second conductive layer is provided over at least a portion of the semiconductor layer.
0704650A1	SILICON THIN FILM SOLAR CELL HAVING IMPROVED HAZE AND REFLECTION CHARACTERISTICS	US	12/642389	01-Dec-2009	US2011-0136767 A1	8224882	29-Dec-2011	A method of fabricating the haze of a solar cell, having a top layer and an underlying layer using a chemical vapor deposition coating process includes at least one of: increasing a pressure flow rate; increasing a carrier gas flow rate; increasing a substrate temperature; increasing a water flow rate; decreasing an exhaust flow rate; and increasing a thickness of at least one of the top layer and the underlying layer.
0704740A1	SILICON THIN FILM SOLAR CELL HAVING IMPROVED UNDERLAYER COATING	US	12/642448	01-Dec-2009	US2011-0136768 A1			A silicon thin film solar cell includes a substrate and an undercoating formed over at least a portion of the substrate. The undercoating includes first layer having first oxide or fluorine and a second layer having a mixture of oxides of at least two of Si, F, Ti, Al, and Zn. A conductive coating is formed over at least a portion of the first oxide layer, wherein the conductive coating includes oxides at one or more of Ti, Fe, Mo, Al, Cu, Sn, Sb, Pt, Zn, Pb, Bi, Tl, Co, Cr, Si or by an alloy of two or more of these elements.
0705036A1	SOLAR REFLECTING IMPROPER HAVING A PROTECTIVE COATING AND METHOD OF MAKING SAME	US	12/739049	19-Feb-2010	US2011-0232893 A1			A solar reflecting mirror includes a shaped glass substrate having a first area, a reflector coating over its convex surface and a silicon ion barrier layer over its concave surface. The shaped substrate has a strain pattern having a radial tension stress at the bottom area, and circumferential compression stress at the periphery of the substrate. The distance from the periphery of the shaped substrate increases, the circumferential compression stress decreases to a tension level where compressive or tension stress changes. As the distance from the tension level is a third, one toward the bottom area of the glass substrate increases, the compressive or tension stress increases. To compensate for the stress pattern, the shaped glass substrate is formed by heating, and further changes of the barrier layer including an oxide of silicon and tension techniques, among other things, is varied over. A new kind of making the solar mirror from shaped substrate is also disclosed.
0747896A1	METHOD OF REDUCING REDOX RATIO OF METAL GLASS AND THE GLASS MADE THEREBY	US	12/275364	21-Mar-2008	US2011-0152161 A1	8504288	08-Nov-2011	A soda-lime-silica glass for solar window cover having a soda content less than 0.510 weight percent base, less than 1.620% a weight ratio of base from 0.890 base from 0.0025 weight percent CaO, and a glass composition that includes a visible transmittance, and a base glass without transmittance, of greater than 80% of a thickness of 4.5 millimeters, and without a surface defect. In one non-limiting embodiment of invention, the glass is made by heating a pool of molten soda-lime-silica with a mixture of carbonates and fuel gas having an air-fuel ratio of greater than 11, or an oxygen-fuel ratio of greater than 2.31. In another non-limiting embodiment of the invention, elements of oxygen bubbles and nitrogen through a pool of molten glass. In both embodiments, the oxygen bubbles become non-toxic ions to reduce the oxygen ratio.
0747860A1	METHOD OF REDUCING REDOX RATIO OF METAL GLASS AND THE GLASS MADE THEREBY	US	12/259613	17-Oct-2008	US2011-0232940 A1	9193129	12-Sep-2011	A soda-lime-silica glass for solar window cover having a soda content less than 0.510 weight percent base, less than 1.620% a weight ratio of base from 0.890 base from 0.0025 weight percent CaO, and a glass composition that includes a visible transmittance, and a base glass without transmittance, of greater than 80% of a thickness of 4.5 millimeters, and without a surface defect. In one non-limiting embodiment of invention, the glass is made by heating a pool of molten soda-lime-silica with a mixture of carbonates and fuel gas having an air-fuel ratio of greater than 11, or an oxygen-fuel ratio of greater than 2.31. In another non-limiting embodiment of the invention, elements of oxygen bubbles and nitrogen through a pool of molten glass. In both embodiments, the oxygen bubbles become non-toxic ions to reduce the oxygen ratio.

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Schedule A, Part 1 - Active Filial Class Patents

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Schedule A, Part 1 - Active Financial Class Parameters

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PATENT

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Schedule A, Part 1 - Active Flat Glass Panels

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date
108901	CATHODE TAPETS OF SILICON AND TRANSITION METAL.	US	06-829176	08-Sep-1992	1002076	6366414B2	02-Apr-2002
109094	CATHODE TAPETS OF SILICON AND TRANSITION METAL.	US	10277382	15-Feb-2002	0125139-A1	6763761B2	21-Sep-2004
101903	OPNAV GLASS COMPOSITIONS	US	08-414195	31-Mar-1995		6114204	05-Sep-2000
101992	COLORED GLASS COMPOSITIONS AND AUTOMOTIVE VISION PANELS WITH REDUCED TRANSMITTED COLOR BRIGHT	US	10-275080	21-Feb-2000	0216242A1	7077153B2	04-Jul-2006
104701	WATER REPELLENT SURFACE TREATMENT WITH ACID ACTIVATION	US	06-965554	09-Dec-1997		5980990	29-Nov-1999
104779	WATER-REPELLANT SURFACE TREATMENT	US	09-095509	10-Jun-1999		6025025	15-Feb-2001

PATENT

Schedule A, Part 1 - Active Filial Classes Parameters

[illegible]

Schedule A, Part 1 - Active Financial Crimes Penalties

[illegible]

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
12008955A1	SYSTEM AND METHOD FOR VISUALIZING AN OBJECT BY A SIMULATED ENVIRONMENT	US	13/172,066	10 Aug 2010	US-2014-0043321-A1	9/27/2017	07 Jul 2015	A computer-implemented method for visualizing an object includes the steps of providing a simulated environment, rendering, with at least one processor, at least one virtual object based at least partly on the simulated environment, variable angle of view at least one virtual object, and object characteristics associated with the at least one virtual object, the object characteristics comprising at least one of the following: reflectance, transmittance, absorption, or any combination thereof; and changing a variable angle of view at least one virtual object in response to user input. A system and a computer product for implementing the aforementioned method includes appropriately communicatively connected hardware components.
12008952A1	SYSTEM AND METHOD FOR VISUALIZING AN OBJECT BY A SIMULATED ENVIRONMENT	US	14/735,669	09 May 2015	US-2016-0187754-A1			A computer-implemented method for visualizing an object includes the steps of providing a simulated environment, rendering, with at least one processor, at least one virtual object based at least partly on the simulated environment, variable angle of view at least one virtual object, and object characteristics associated with the at least one virtual object, the object characteristics comprising at least one of the following: reflectance, transmittance, absorption, or any combination thereof; and changing a variable angle of view at least one virtual object in response to user input. A system and a computer product for implementing the aforementioned method includes appropriately communicatively connected hardware components.
12008943A1	GLASS MANUFACTURING SYSTEM FOR CONSTRUCTING AN OPTICAL LOW-COHERENCE INTERFEROMETRY ASSEMBLY	US	14/114,028	26 Jan 2014	US-2015-0005546-A1			A flat glass system (110) includes a flat bath (114) having a pool of molten metal (112). A chamber, where deposition of (120) is located in the flat bath (114) above the pool of molten metal (112). The chamber (122) includes at least one low-coherence interferometry probe (124) located in or on the chamber (122) and connected to a low-coherence interferometry system (130). Another low-coherence interferometry probe (132) can be located under an exit end of the flat bath (114) connected to the same or another low-coherence interferometry system (130).
12008916A1	On-line gas rate measurement in glass	US	14/261,963	14 Dec 2015				A flat bath casting system includes at least one transmittance sensor, located in a flat bath. The flat bath transmittance sensor includes a housing, a transmittance detector set, a first contribution set, and a second contribution set. The transmittance detector set is connected to a transmittance source and a current feed source. The first contribution set is connected to a heat source and an oxygen source. The second contribution set is connected to a heat source and an oxygen source.
12008916A2	On-line gas rate measurement in glass	US	14/261,961	14 Dec 2015				A gas sensor includes a glass substrate having a first surface, a second surface, and an edge. At least one transmittance sensor is located adjacent to the first surface and the second surface.
12008916A3	On-line gas rate measurement in glass	US	14/263,011	14 Dec 2015				A gas sensor includes a glass substrate having a first surface, a second surface, and an edge. At least one transmittance sensor is located adjacent to the first surface and the second surface.
12008916A4	On-line gas rate measurement in glass	US	14/263,009	14 Dec 2015				A gas sensor includes a glass substrate having a first surface, a second surface, and an edge. At least one transmittance sensor is located adjacent to the first surface and the second surface.
12008916A1	On-line gas rate measurement in glass	US	14/263,009	14 Dec 2015				A flat glass system includes a flat bath, at least one transmittance sensor, located in the flat bath, and at least one oxygen sensor, located in the flat bath. The transmittance sensor includes a housing, a transmittance detector set, a first contribution set, and a second contribution set. The transmittance detector set is connected to a transmittance source and a current feed source. The first contribution set is connected to a heat source and an oxygen source. The second contribution set is connected to a heat source and an oxygen source.
12008909A1	SCALAR WAVEFRONT AND METHODS OF MAKING SCALAR WAVEFRONT HAVING DIFFERENT PROPERTIES	US	13/203,776	13 Apr 2016				A flat glass system includes a flat bath, at least one transmittance sensor, located in the flat bath, and at least one oxygen sensor, located in the flat bath. The transmittance sensor includes a housing, a transmittance detector set, a first contribution set, and a second contribution set. The transmittance detector set is connected to a transmittance source and a current feed source. The first contribution set is connected to a heat source and an oxygen source. The second contribution set is connected to a heat source and an oxygen source.
12008909A1	LOW FLOW HIGH REFINED RATIO AND HIGH FLOW RATIO RATIO SCALAR WAVEFRONT HAVING DIFFERENT PROPERTIES	US	13/203,776	13 Apr 2016	US-2016-0199801-A1			A flat glass system includes a flat bath, at least one transmittance sensor, located in the flat bath, and at least one oxygen sensor, located in the flat bath. The transmittance sensor includes a housing, a transmittance detector set, a first contribution set, and a second contribution set. The transmittance detector set is connected to a transmittance source and a current feed source. The first contribution set is connected to a heat source and an oxygen source. The second contribution set is connected to a heat source and an oxygen source.

PATENT

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Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
1200860-1	LOW FLOW HIGH REFLECTIVITY AND HIGH FLOW HIGH REFLECTIVITY, SODA GLASSES AND METHODS OF MAKING SAME	US	15/971905	15-Sep-2019	US 2019/0194259 A1			A glass has a base, soda-lime silica glass portion, and a non-silica portion including steel and an Fe ₂ O ₃ amount from the group of total iron as Fe ₂ O ₃ in the range of greater than zero to 0.02 weight percent, total iron as Fe ₂ O ₃ in the range of greater than 0.02 weight percent to less than 0.10 weight percent and total iron as Fe ₂ O ₃ in the range of 0.10 to 2.00 weight percent, with a ratio in the range of 0.2 to 0.8, and to produce compounds of Si ₃ N ₄ greater than 0.001 to 0.5 weight percent. In one embodiment of the invention, the glass has a low iron and an oxygen ion hole, whereas the iron hole of a glass is supported on a portion to both during forming of the glass. The iron concentration at the iron hole 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 is formed from the iron hole of the glass toward the iron hole and terminating short of the iron hole of the glass.
1200841	REDUCTION OF SOLID DEFECTS IN GLASS SHEETS TO REFRACTORY COMPOSITIONS IN A FLAT GLASS CREATION	US	09/739 039	28-May-1999		5796383	18-Aug-1999	The present invention provides an apparatus and method for reducing the concentration of solid defects in flat glass by the introduction of refractory in a glass melting and refining furnace. In making flat glass by the float process, molten material fed into a melting and refining furnace and heated to form molten glass. The molten glass passes through the melting furnace and into a refining section of the furnace where the glass is gradually cooled and controlled prior to delivering glass to a forming station where the molten glass is cooled upon molten metal and formed into a continuous sheet of glass. During the molten glass refining, solid defects from the molten glass accumulate within a downstream portion of the melting section. These defects attack and corrode those portions of the melting section of the furnace which are closest from where molten glass is introduced. The products of the corrosion are deposited in the molten glass resulting in solid defects. In the present invention, a controlled gas is directed into the downstream part of the melting section at a temperature no greater than that of the molten glass with a flow velocity sufficient to reduce the amount of solid defects in the downstream portion of the melting section. As a result, the corrosion of the silica refractory is reduced and the heat conduction of solid defects in the glass due to refractory corrosion is reduced. In an embodiment of the invention, the gas is the combustion products from burners that are positioned in the downstream portion of the melting section of the furnace.
1200841	PHOTO-CATALYTICALLY ACTIVATED SELF-CLEANING ARTICLE AND METHOD OF MAKING SAME	US	06/302627	01-Apr-1999		6007786	22-Feb-2000	A method and article are disclosed wherein a substrate is provided with a photo-catalytically-activated self-cleaning surface by forming a photo-catalytically-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 500 Angstroms to about 2000 Angstroms, depending on the deposition technique. Alternatively, a solution on diffusion barrier layer is deposited over the substrate prior to the deposition of the photo-catalytically-activated self-cleaning coating to prevent surface oxidation of the photo-catalytically-activated self-cleaning coating. The substrate includes glass substrates, including glass sheet and continuous flat glass ribbon.
1200831	PHOTO-CATALYTICALLY ACTIVATED SELF-CLEANING ARTICLE AND METHOD OF MAKING SAME	US	10/202949	01-Apr-1999		6413931B1	10-Jul-2002	A method and article are disclosed wherein a substrate is provided with a photo-catalytically-activated self-cleaning surface by forming a photo-catalytically-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 500 Angstroms to about 2000 Angstroms, depending on the deposition technique. Alternatively, a solution on diffusion barrier layer is deposited over the substrate prior to the deposition of the photo-catalytically-activated self-cleaning coating to prevent surface oxidation of the photo-catalytically-activated self-cleaning coating. The substrate includes glass substrates, including glass sheet and continuous flat glass ribbon.
120002	PHOTO-CATALYTICALLY ACTIVATED SELF-CLEANING ARTICLE AND METHOD OF MAKING SAME	US	11/075316	14-Feb-2002	0114892A1	6725168B2	20-Apr-2004	A method and article are disclosed wherein a substrate is provided with a photo-catalytically-activated self-cleaning surface by forming a photo-catalytically-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 500 Angstroms to about 2000 Angstroms, depending on the deposition technique. Alternatively, a solution on diffusion barrier layer is deposited over the substrate prior to the deposition of the photo-catalytically-activated self-cleaning coating to prevent surface oxidation of the photo-catalytically-activated self-cleaning coating. The substrate includes glass substrates, including glass sheet and continuous flat glass ribbon.

PATENT

Schedule A, Part 1 - Active Filial Class Patents

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Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
123792	IMPERFECT AND ULTRATHIN LET RADIATION ABSORBING GLASS ARTICLE AND METHOD	US	09/432792	10 Dec 1999		60272081	06 Jun 2004	The present invention provides a high index, transparent substrate having absorbing, radiative absorbing, and conductive glass using a standard soda-lime silica glass base composition and additionally at least one essential active absorbing and/or radiative component. The novel absorbing and/or glass article has two opposing major surfaces with a thickness of 1.5 to 12 mils and a weight ratio of the range of glass to the range of about 0.5 to about 0.6, a required surface measured as (50-80) percent in the range of about 0.02 to 0.03, a base glass of 10 weight percent, and a required base of composition from inorganic polyoxides.
133741	PRIVACY GLASS	US	09/987186	09 Dec 1998		6176650	15 Aug 2003	The present invention provides a glass unit, formed and composed of glass components having a thickness of up to 1/8 inch. The glass composition uses a standard soda-lime-silica glass base composition and additionally with, calcium, aluminum, and fluorine, an infrared and ultraviolet radiation absorbing material and various glass of the present invention has a cross characterized by a constant weight in the range of about 400 to 810 monomers, preferably about 400 to 800 monomers, with an addition of up to 10 higher than about 20%, preferably about 5 to 10%, in one embodiment of the invention, the glass composition of a given selected, infrared and ultraviolet radiation absorbing soda-lime silica glass article includes a solar radiation absorbing and electron pair ion conducting secondary of about 0.30 to 2.0 percent by weight base unit, about 0.17 to 0.52 percent by weight FeO, about 40 to 100 ppm CuO, about 500 to 800 ppm CrO ₂ , and about 0.1 to 1 percent by weight TiO ₂ .
133832	METHODS FOR FORMING COMPOSITES OF SELECTED COLOR ON A SUBSTRATE AND ARTICLES PREPARED THEREBY	US	11/032463	24 Oct 2003	US 2004/016181 A1	7507 473	13 Mar 2009	A colored article comprising a substrate and a topcoat which are impregnated with coating over the substrate, the color having the color ratio of copper to manganese in the range of about 0.5 to 1.2 and a base unit in composition of about 0.5 to 1.2.
134552	MULTI-SHEET GLAZING UNIT HAVING A SINGLE SPACE FRAME AND METHOD OF FORMING SAME	US	09/042494	26 Apr 2001	0019057	6415561B2	09 Jul 2005	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 edges of the inner sheet are within the interior 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 sheet of glass is secured by a non-sheet retaining member 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 locking member. The locking member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the closed interior of the spacer frame. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a horizontal member, angled away from the pattern, angled toward one another and having their ends spaced from one another to provide a groove to receive 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	09/820757	21 Aug 2001	0012864 A1	6477612B2	12 May 2006	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 edges of the inner sheet are within the interior 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 sheet of glass is secured by a non-sheet retaining member 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 locking member. The locking member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the closed interior of the spacer frame. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a horizontal member, angled away from the pattern, angled toward one another and having their ends spaced from one another to provide a groove to receive to hold the inner sheet within the closed interior of the spacer frame. A method for making the unit is also disclosed.

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
138504	MULTI-SHEET GLAZING UNIT AND METHOD OF MAKING SAME	US	10/277890	28 Oct 2002	2003/0141	6718244B2	08-Apr-2004	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 engaged in an edge groove in the member mounted between the legs of the U-shaped side of the spacer frame. The engaging edges of the inner sheet and within the space of the closed spacer frame and spaced from the spacer frame. The inner sheet is held within the space frame by sheet retaining members mounted to the spacer frame. A sheet edge groove is secured by a transverse member extending to outer 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 locking member. The locking member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the closed interior of the spacer frame. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a pedestal member, angled away from the pedestal 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.
134671	MULTI-SHEET GLAZING UNIT AND METHOD OF MAKING SAME	US	09/075788	14 May 1998		6118849	12-Sep-2000	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 engaged in an edge groove in the member mounted between the legs of the U-shaped side of the spacer frame. The engaging edges of the inner sheet and within the space of the closed spacer frame and spaced from the spacer frame. The inner sheet is held within the space frame by sheet retaining members mounted to the spacer frame. A sheet edge groove is secured by a transverse member extending to outer 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 locking member. The locking member is mounted on the horizontal member spaced from the vertical member to form a groove to hold the inner sheet within the closed interior of the spacer frame. Another type of the sheet retaining member includes a pair of flexible fingers mounted on a pedestal member, angled away from the pedestal 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.
138071	EFFICIENT PRIVACY GLASS	US	09/010967	22 Feb 2000		6466463B1	24-Sep-2002	The present invention provides a broad, colored, colored and ultraviolet absorbing glass composition having a surface transmittance of up to 60 percent. The glass uses a substituted anti-reflection glass base composition and additionally iron and titanium, and optionally cobalt, to absorb and ultraviolet radiation absorbing materials and dyes. The glass in the present invention has a surface transmittance (T ₅₀) of up to 60 percent and the color is characterized by a dominant wavelength in the range of 580 to 590 nanometers and an excitation purity of 13 to 75%, at a thickness of 0.15 inches (4 mm). In one embodiment of the invention, the glass composition of a broad, colored, colored and ultraviolet radiation absorbing anti-reflection glass surface including a colored 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 titanium, 0.24 to 0.26 percent by weight Fe ₂ O ₃ , 20 to 45 ppm Sn, and 0 to 70 ppm CuO.
138601	MILITARY VEHICLE ANTIREFLECTIVE COATING WITH A GRADED BASE LAYER	US	09/094866	02 Apr 1998		5940131	07-Sep-1999	An antireflection coating is provided comprising a top graded layer where the composition is varied throughout the thickness of the layer such that the refractive index of the graded layer varies from a low refractive index approximately matching the refractive index of the substrate at the interface of the graded layer and the substrate to a higher refractive index at the surface of the graded layer exposing the interface with the substrate, and a second substantially homogeneous layer of a composition adjacent to have a refractive index which is approximately the square root of the product of the highest refractive index of the graded layer and the refractive index of the incident medium 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 selected design wavelength. The anti-reflection properties of the coating of the present invention can be extended to a broader range of reflected wavelengths by increasing the thickness of the graded layer and the second substantially homogeneous layer, an alternated layer having a relatively high refractive index and an optical thickness of about half the design wavelength.
135741	ANTIREFLECTIVE COATINGS AND METHODS OF FABRICATING SAME	US	09/037345	07 Apr 1999		64904131	20-Aug-2002	The present invention relates to a two layer or more anti-reflection coating deposited on a substrate. Graded layers of the films may have sub-optimal anti-reflection properties, in one embodiment, the film having most of the substrate has an index of refraction lower than the underlying film. In another method used, the surface of the film is roughened to provide a graded index of refraction.

PATENT

Schedule A, Part 1 - Active Final Class Parameters

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Schedule A, Part 1 - Active Filial Classes Parameters

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Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
1456A1	METHODS AND APPARATUS FOR PRODUCING SILVER BASED LOW EMISSIVITY COATINGS WITHOUT THE USE OF METAL PRIMER LAYERS AND ARTICLES PROVIDED THEREBY	US	10/715669	13-Oct-2003		6398993B1	04-Jun-2005	Methods and apparatus for depositing an infrared reflective, e.g., silver, reflecting multi-layer coating onto a substrate from a coated article. One or more electric substrates are used to deposit a protective layer over the silver layer. The substrate contains substrates free from the metal primer layer, silver, located in the glass but does not extend across the glass and a ceramic layer can be deposited in the same coating zone. The coating zone containing sufficient oxygen to provide a substantially conductive ceramic over the silver without adversely impacting upon the properties of the infrared reflective layer.
1501887A1	LOW EMISSIVITY COATINGS FOR WINDOWS IN COLD CLIMATES	US	10/230437	18-Aug-2003				A low emissivity coating 30 includes a plurality of phase adjustment layers 40, 50, 60, a first metal functional layer 80, second metal functional layer 85 located over and spaced from the first metal functional layer 40, a coat of the glass thickness of the first metal functional layer divided by the geometric thickness of the second metal functional layer is a range of 0.5 to 1. The low emissivity coating 30 provides a minimum IRU sunshading SHGC of at least 0.4 and a minimum UCIU wintering U-factor of no greater than 0.4 BTU/hr-ft ² -°F (2.27 W/m ² -K).
1501867V1	High Selective Films	US	02/736039	24-Feb-2016				A low emissivity coating includes a first phase adjustment layer, a high index functional layer located over the first phase adjustment layer, a first primer layer located over the first metal functional layer, a second phase adjustment layer over the first primer layer, a second metal functional layer located over the second phase adjustment layer, located over the second primer layer, and a protective layer located over the third phase adjustment layer. The low emissivity coating provides a minimum UCIU SHGC of at least 0.4 and a maximum UCIU U-factor of no greater than 0.4.
1513A1	Light Transmitting and/or Coating Article with Removable Protective Coatings and Methods for Making the Same	US	09/957934	30-May-2000		6549228B1	01-Feb-2005	A method and coating are provided for temporarily protecting a substrate or article during shipping, handling or storage by applying a removable protective coating over at least a portion of the substrate. The substrate is in the form of a curved and may have zero, one or more functional coatings. A plurality of substrates with the protective coating of the invention may be packaged in a shipping container so that the protective coating reduces the possibility of damage to the substrate or surface functional coating due to, for example, the protective coating is the evaporation of reaction product of an aqueous coating composition containing a porous article, primer, which may be subsequently removed by aqueous washing, thermal decomposition or combustion. In another embodiment, the protective coating is formed by applying a substrate or carbon coating onto the substrate. The carbon coating is subsequently removed by combustion. The protective coating may be the thermally stable material, such as carbon or hydrogen materials, such that different types of substrate and/or functional coatings can be distinguished from each other. Additionally, the temporary protective coating can improve the handling of a functionally coated glass substrate.
1518D1	Light Transmitting and/or Coated Article with Removable Protective Coatings and Methods for Making the Same	US	10/000003	22-Feb-2003	017896A1	666577B2	27-Jun-2004	A method and coating are provided for temporarily protecting a substrate or article during shipping, handling or storage by applying a removable protective coating over at least a portion of the substrate. The substrate may be flat or curved and may have zero, one or more functional coatings. A plurality of substrates with the protective coating of the invention may be packaged in a shipping container so that the protective coating reduces the possibility of damage to the substrate or surface functional coating due to, for example, the protective coating is the evaporation of reaction product of an aqueous coating composition containing a porous article, primer, which may be subsequently removed by aqueous washing, thermal decomposition or combustion. In another embodiment, the protective coating is formed by applying a substrate or carbon coating onto the substrate. The carbon coating is subsequently removed by combustion. The protective coating may have thermally stable material, such as carbon or hydrogen materials, such that different types of substrate and/or functional coatings can be distinguished from each other. Additionally, the temporary protective coating can improve the handling of a functionally coated glass substrate.
1518P1	COATED ARTICLE WITH REMOVABLE PROTECTIVE COATING AND RELATED METHODS	US	11/071756	09-Dec-2004	6715310B1	73691404	02-Apr-2008	A coated article is described. The coated article of the invention includes a substrate having a surface and a removable protective coating comprising up to 100 weight percent of a carbon-containing material deposited over at least a portion of the substrate, where the weight percentages are based on the bare weight of the removable protective coating. A low emissivity coating 30 includes a first phase adjustment layer 40, a second metal functional layer 80, a third metal functional layer 85, a coat of the glass thickness of the first metal functional layer divided by the geometric thickness of the second metal functional layer is a range of 0.5 to 1. The low emissivity coating 30 provides a minimum IRU sunshading SHGC of at least 0.4 and a minimum UCIU wintering U-factor of no greater than 0.4 BTU/hr-ft ² -°F (2.27 W/m ² -K).
15211036A1	SOLAR CONTROL COATINGS WITH ENHANCED SOLAR CONTROL PERFORMANCE	US	15/251026	30-Aug-2018				A coated article is described. The coated article of the invention includes a substrate having a surface and a removable protective coating comprising up to 100 weight percent of a carbon-containing material deposited over at least a portion of the substrate, where the weight percentages are based on the bare weight of the removable protective coating. A low emissivity coating 30 includes a first phase adjustment layer 40, a second metal functional layer 80, a third metal functional layer 85, a coat of the glass thickness of the first metal functional layer divided by the geometric thickness of the second metal functional layer is a range of 0.5 to 1. The low emissivity coating 30 provides a minimum IRU sunshading SHGC of at least 0.4 and a minimum UCIU wintering U-factor of no greater than 0.4 BTU/hr-ft ² -°F (2.27 W/m ² -K).

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
1621 0009Y1	Coating Design for Improved Solar-Control Performance Products (especially Between 100 Glass)	US	623/11440	22-Mar-2015				A solar window coating (160) includes a first phase adjustment layer (161), a first metal functional layer (162), a second phase adjustment layer (163), a second metal layer (164), a third phase adjustment layer (165), a third metal functional layer (166), a fourth phase adjustment layer (167), and optionally, a protective layer (168). At least one of the metal functional layers (162, 164, 166, 168) includes a metal functional multi-layer (including (i) at least one infrared reflective film (171, 173) and (ii) at least one dielectric film (172, 174)).
1616A1	METHODS OF COATING PHOTOACTIVE COATINGS AND/OR ANATASE CRYSTALLINE PHASE OF TITANIUM DIOXIDES AND ARTICLES MADE THEREBY	US	5934416A	30-Aug-2001	US6057361	6057361B2	15-Jan-2004	Hydrophilic and/or rutile and anatase titanium oxide are formed by another, depositing titanium metal oxide on a film of titanium oxide in the cubic phase. Another technique is to deposit a titanium oxide on a film of zinc oxide in the cubic phase and then lig the coating in an oxidizing atmosphere to provide an anatase and/or rutile phase(s) of titanium oxide.
1616C1	ARTICLES MADE THEREBY, METHODS OF COATING PHOTOACTIVE COATINGS AND/OR ANATASE CRYSTALLINE PHASE OF TITANIUM DIOXIDES AND METHODS OF COATING PHOTOACTIVE COATINGS	US	11330389	30-Jun-2007	US20070240291-A1			A method of forming a material having a predetermined crystalline phase includes forming a film, forming a material, and heating one of a substrate, the film, or the material to have the material form at least one predetermined crystalline phase. The formed film includes a hydrophilic crystalline phase of titanium oxide over at least a portion of a substrate surface, and, between the growth of the predetermined crystalline phase defined as a first forming step. The formed material is sandwiched at least one metal oxide or semiconductor metal oxide on the film, defined as a second forming step.
1616P1	ARTICLES MADE THEREBY, METHODS OF COATING PHOTOACTIVE COATINGS AND/OR ANATASE CRYSTALLINE PHASE OF TITANIUM DIOXIDES AND METHODS OF COATING PHOTOACTIVE COATINGS	US	10405817	06-Jun-2003	US2003281	7562160	29-Jun-2005	A method of making a photoactive coating includes depositing a first coating material containing titanium oxide over at least a portion of a substrate and depositing a second coating material containing titanium oxide over at least a portion of the first coating material to provide a coated substrate. At least one of the first and second coating materials is represented by a specific composition.
1619P101	PHOTOACTIVE COATINGS AND/OR ANATASE CRYSTALLINE PHASE OF TITANIUM DIOXIDES AND ARTICLES MADE THEREBY	US	11367195	09-Jun-2006	US20060194691-A1	7842338	26-Nov-2010	A method of making a photoactive coating includes depositing a first coating material containing titanium oxide over at least a portion of a substrate and depositing a second coating material containing titanium oxide over at least a portion of the first coating material to provide a coated substrate. At least one of the first and second coating materials is represented by a specific composition.
1622A1	REUSABLE RESISTANT FOR SEPARATING ARTICLES FOR SHIPPING AND/OR STORAGE	US	0935577	14-Sep-2001	US6440341	6566841B2	31-May-2005	A method for separating glass sheets includes a first step and a second step. The first step includes separating the sheets to conduct of water a portion of the glass sheets and on each surface. The first and second steps define a process. The process includes the sheets at least partly of a composition, the material and the other surface are made at least partly of a material having a hydrophilic surface that that of the composition, the material.
1623P1	COARSE RESISTANT FOR SEPARATING ARTICLES ON A SHIPPING AND/OR STORAGE BACK	US	11131993	16-May-2005	US2005020431	7561157	07-Oct-2006	A method, e.g., a system method for packaging flat glass sheets, includes a first step and a second step. The first step includes separating the sheets on each surface having a first step, separating the sheets from the water and a second step, separating the sheets from the water. The first and second steps define a process. The process includes the sheets at least partly of a composition, the material and the other surface are made at least partly of a material having a hydrophilic surface that that of the composition, the material.
1637A1	METHOD OF MAKING COATED ARTICLES AND COATED ARTICLES MADE THEREBY	US	10357382	22-Oct-2001	US2001791	6898648B1	22-Mar-2005	A method of making a coated substrate includes providing a substrate having a functional coating with a first surface layer, depositing a coating material, heating a second surface with which over at least a portion of the functional coating prior to heating to provide a coating layer having an emissive value greater than the emissive value of the first surface coating, and heating the coated substrate.
1637D2	COATING STACK COMPRISING A LAYER OF BARBER COATING	US	11175594	20-May-2007	US20070181571-A1			A coating composition that includes at least one dielectric coating layer and at least one layer of barrier coating is disclosed. The coating composition can be used to make a coated substrate having improved performance over conventional coated substrates when exposed to heat and/or other conditions that include such as ultraviolet, water, salt, organic acids, and organic solvents.
1637F2	METHOD OF MAKING COATED ARTICLES AND COATED ARTICLES MADE THEREBY	US	10357391	20-May-2001	US2001831	75611561	25-Dec-2007	At least one of a first substrate, a functional coating deposited over at least a portion of the substrate, and a protective coating deposited over the functional coating. The first, second coating and the protective coating define a coating stack. A polymer material is deposited over at least a portion of the protective coating. The polymer coating has a refractive index that is substantially the same as the refractive index of the polymer material, e.g., 1.513-1.515.

PATENT

Schedule A, Part 1 - Active Flat Glass Panels

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Schedule A, Part 1 - Active Filial Class Patents

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Schedule A, Part 1 - Active Final Class Parameters

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
177972	MAKING PRODUCT COATINGS AND RELATED METHODS	US	11,026,944	06-Oct-2006	2007167	8679380	25-Mar-2014	A coated substrate and method for making the coated substrate are disclosed. The method entails depositing an intermediate layer of a first polymer on the substrate, forming a precursor for a second polymer, and forming the second polymer toward the substrate to coat the intermediate with a layer of a second polymer. Coated substrate according to present invention entails improved bonding and increased productivity.
177971	METHOD FOR MAKING FLUOR GLASS HAVING REDUCED DEFECT DENSITY	US	10,670,025	28-Sep-2003	0110625	7182192	18-Jun-2007	A method for reducing the defect density of glass comprising forming a glass composition comprising from 15.75 wt % SiO ₂ to 19.20 wt % of Na ₂ CO ₃ from 5.15 wt % of CaO, from 6.46 wt % of MgO, from 1.4 wt % of Al ₂ O ₃ , from 0.5 wt % of Na ₂ CO ₃ from 0.2 wt % of FeCl ₃ and from 0.2 wt % of TiO ₂ , wherein the glass composition has a total trace element index of 0.1 to 0.3, is disclosed.
177970	APPARATUS AND METHODS FOR PRODUCING FLUOR GLASS HAVING REDUCED DEFECT DENSITY	US	11,750,184	09-Jun-2007	0227146			A hard glass chamber and method includes a hot section having an atmosphere, a hot zone, a glass preform a zone from a preform, hydrogen based on volume and a cold section having a different volume percent hydrogen.
177970	METHOD FOR MAKING FLUOR GLASS HAVING REDUCED DEFECT DENSITY	US	11,594,865	09-Oct-2008	70537998 A1	7141450	19-Aug-2008	A method for reducing the defect density of glass comprising forming a glass composition comprising from 15.75 wt % SiO ₂ to 19.20 wt % of Na ₂ CO ₃ from 5.15 wt % of CaO, from 6.46 wt % of MgO, from 1.4 wt % of Al ₂ O ₃ , from 0.5 wt % of Na ₂ CO ₃ from 0.2 wt % of FeCl ₃ and from 0.2 wt % of TiO ₂ , wherein the glass composition has a total trace element index of 0.1 to 0.3, is disclosed.
177961	HEATABLE ARTICLE HAVING A CORRELATED HEATABLE MEMBER	US	10,254,106	09-Oct-2003	0488865 A1	7150353B2	07-May-2006	A heatable article, e.g. a heatable windshield, having a generally transparent shape has a conductive member, e.g. a conductive coating, between and in contact with a hot or heated fluid heat, using different lengths. Separated portions of the coating between the two bars are superimposed to reduce the difference in heat transfer between the coatings of the two bars when coolant flows through the coating. In one non-limiting embodiment, the width of the segments of the conductive bars are less than the width of the segments of the support bars. Yet, this non-limiting embodiment, the width of the conductive bars is increased to more efficiently remove heat and snow. In another non-limiting embodiment, the coating has a composition that is designed to pass frequencies of the electromagnetic spectrum, e.g. RF frequencies, to obtain information from within the vehicle. The coating surrounding the conductive member may break open to segment the coating to eliminate heat spot around the periphery of the composition window.
177961	WATER REPELLENT SURFACE TREATMENT AND RELATED ARTICLES	US	10,278,804	04-Dec-2002	0161161	8611804B2	02-Nov-2014	A method is provided for applying a water repellent coating over a substrate surface. The surface is contacted with at least one coating composition including at least one perfluoropolyether, at least one fluorinated polymer, e.g., a silane and/or siloxane, and at least one non-fluorinated siloxane. The perfluoropolyether and non-fluorinated siloxane can be separated such that the effective chain length of the non-fluorinated siloxane is equal to or longer than the effective chain length of the perfluoropolyether.
184001	SUBSTRATES COATED WITH MIXTURES OF TITANIUM ALUMINIDE MATERIALS	US	11,718,454	14-Feb-2007	714531301 A1	8597474	09-Dec-2013	Thin and uniform titanium nitride and/or zirconium nitride coatings of titanium and aluminum-containing substrates are disclosed, comprising such as, aluminum, copper, and stainless steels, which can be for composite metal pins, such as, for example, turbine and compressor, as well as, nozzles, fans. The titanium and aluminum-containing coatings can be utilized as an under coat or as one or more coating layers of a coating stack.
184441	CONDUCTIVE EFFICIENCY SELECTIVE SURFACE LIGHTS AND LIGHT ELEMENTS	US	10,038,138	08-Apr-2003	0200871	8591617B2	15-May-2005	An electrically conductive coating of an automotive headlight windshield has a composition window having an enhanced frequency sensitive surface having integrated passing areas (uncoated areas) and blocking areas (coated areas) to pass and block, respectively, predetermined wavelengths of the electromagnetic spectrum. In one instance, an illuminated area, frequency sensitive surface provides a pattern having a first plurality of narrow bands, lines or one side of a driving band, line and a second plurality of narrow bands, lines or the other side of the driving band, line. An elongated conductive blocking area is between adjacent narrow bands, lines. The narrow bands, lines of a group are treated with one another with the conductive bands, lines having the aspect ratio of curvature adjacent the driving band, line. The bands, lines each have alternating blocking and passing areas. In another embodiment, the elongated conductive blocking surface has a plurality of narrow bands, lines and a driving area. Each of the columns includes passing areas with each of the passing areas having a perimeter with a blocking area in the outer spaced from the perimeter. The perimeter of the passing areas contain one another with the blocking area if adjacent passing areas spaced from one another. The elongated blocking area between the bands, lines and conductive added to the perimeter of the conductive window in this manner current passing through the coating, passes through the conductive window to eliminate hot and cold spots around and within the perimeter of the conductive window.

PATENT

REEL: 052186 FRAME: 0882

Schedule A, Part 1 - Active Filial Classes Parameters

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Inventor Name
18100-2	HIGH PERFORMANCE BLUE COATINGS	US	11713197	06-Mar-2007	0214831	7691755	(06-Apr-2013)
18240-1	METAL-BASED COATING COMPOSITIONS FOR PROTECTING SUBSTRATES FROM CORROSION	US	11721305	21-May-2007	07-0224408-A1		
18314-1	ELECTROLYTICALLY DEPOSITED COATINGS OF METALS AND ALLOYS ON SUBSTRATES	US	11712895	22-Apr-2006	0209030	9305131	(06-Jun-2015)
18360-2	HYBRID COATING SYSTEMS	US	11720664	01-Jun-2007	030740318-A1	7664716	(18-Jul-2013)
18384-1	WAXY COATING PROCESS	US	01064196	06-Mar-2004	032475531	8830365	(06-Aug-2013)
18614-1	COATED SUBSTRATES THAT INCLUDE AN UNDERCOATING	US	11714356	09-Aug-2004	0308613	7401382	(07-Oct-2006)
18710-1	METAL-BASED COATING COMPOSITIONS AND RELATED COATED SUBSTRATES	US	11712246	26-Feb-2007	0216311	7623131	(10-Sep-2011)
18710-1	METAL-BASED COATING COMPOSITIONS AND RELATED COATED SUBSTRATES	US	11709378	27-Mar-2011	05-00119170176-A1	8238318	(11-Dec-2012)
20114-1	BLENDED GLASS COMPOSITIONS	US	11695194	16-Feb-2006	017395541	7693830	(01-Dec-2014)

PATENT

Schedule A, Part 1 - Active Filial Class Parameters

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
2023D1	REFLECTIVE COATED WITH A MULTILAYER FUNCTIONAL COATING	US	12/240396	07-Oct-2016	US-2016-0132738-A1	7087523	11-Jan-2017	A method for forming a coated substrate is disclosed. The method comprises depositing an antireflective layer and depositing a dielectric coating comprising a material which can be present in a trace that does not significantly affect the antireflective layer, wherein there is a critical thickness thickness of the trace that causes interference from the antireflective layer resulting in a net reflectance of the substrate being less than 10%.
2022A1	COATING COMPOSITION WITH A SOLAR REFLECTIVE COATING	US	11/283268	21-Mar-2005	6021083A1	7473471	08-Jan-2008	A coating composition is disclosed. The coating composition includes an infrared reflective layer, a primer layer over the infrared reflective layer, a dielectric layer over the primer layer, and an absorbing layer, wherein the absorbing layer can reflect light in the infrared reflective layer or over the dielectric layer.
2020I	METHOD OF COATING A SUBSTRATE WITH A COATING COMPOSITION HAVING SOLAR PROPERTIES	US	12/332717	09-Oct-2008	US-2009-0104365-A1	7713387	11-May-2010	A coating composition is disclosed. The coating composition includes an infrared reflective layer, a primer layer over the infrared reflective layer, a dielectric layer over the primer layer, and an absorbing layer, wherein the absorbing layer can reflect light in the infrared reflective layer or over the dielectric layer.
2020I1C2	METHOD OF MANUFACTURING A COATED SUBSTRATE HAVING SOLAR PROPERTIES	US	12/782419	20-Apr-2010	US-2011-0205338-A1	8394864	10-Mar-2013	A method of coating a substrate is disclosed. The method includes providing a substrate, depositing an infrared reflective layer over a portion of a substrate, depositing a primer layer over at least a portion of the infrared reflective layer, depositing a dielectric layer over at least a portion of the primer layer, and forming an absorbing layer. The absorbing layer includes at least one molecule of a material having an index of refraction of 2.00 or more and is applied to 1.0 to 30.0 monolayers having a 70% of greater than or equal to 100 nm. The method can be used to coat a substrate with a solar reflective coating.
2025A1D1	METAL NANOSTRUCTURED COATINGS FOR HIGH REFLECTIVE GLASS COMPOSITION	US	12/617211	21-Jan-2008	US20090150949A1	7869221	07-Feb-2010	A method for a high reflect glass composition comprising: (a) a first layer of 0.5 to 1.1 weight percent and from 0.0001 to 0.15 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (b) a second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (c) a third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (d) a fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (e) a fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (f) a sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (g) a seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (h) an eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (i) a ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (j) a tenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (k) an eleventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (l) a twelfth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (m) a thirteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (n) a fourteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (o) a fifteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (p) a sixteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (q) a seventeenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (r) an eighteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (s) a nineteenth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (t) a twentieth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (u) a twenty-first layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (v) a twenty-second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (w) a twenty-third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (x) a twenty-fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (y) a twenty-fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (z) a twenty-sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (aa) a twenty-seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ab) a twenty-eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ac) a twenty-ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ad) a thirtieth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ae) a thirty-first layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (af) a thirty-second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ag) a thirty-third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ah) a thirty-fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ai) a thirty-fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (aj) a thirty-sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ak) a thirty-seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (al) a thirty-eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (am) a thirty-ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (an) a fortieth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ao) a forty-first layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ap) a forty-second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (aq) a forty-third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ar) a forty-fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (as) a forty-fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (at) a forty-sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (au) a forty-seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (av) a forty-eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (aw) a forty-ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ax) a fiftieth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ay) a fifty-first layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (az) a fifty-second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (ba) a fifty-third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bb) a fifty-fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bc) a fifty-fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bd) a fifty-sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (be) a fifty-seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bf) a fifty-eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bg) a fifty-ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bh) a sixtieth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bi) a sixty-first layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bj) a sixty-second layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bk) a sixty-third layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bl) a sixty-fourth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bm) a sixty-fifth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bn) a sixty-sixth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bo) a sixty-seventh layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bp) a sixty-eighth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni, Mn, Al, Zn, Ag, Au, or Pt; (bq) a sixty-ninth layer of 0.5 to 1.1 weight percent of at least one of the following: Cu, Ni,

Schedule A, Part 1 - Active Filial Class Parameters

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Schedule A, Part 1 - Active Final Class Parameters

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
211001	ANTIREFLECTIVE COATING AND SUBSTRATES COATED THEREWITH	US	10/472530	16-May-2012	US 2013/019340 A1			An antireflective coating includes a first light index of refraction coating layer; a first low index of refraction coating layer; a second light index of refraction coating layer over the first low index of refraction coating layer; and a second low index of refraction coating layer over the second light index of refraction coating layer.
218001	COATED POLYMER FILLED SHEET HAVING A PREDEFINED METAL APPEARANCE, AND COMPOSITIONS FOR AND METHODS OF MAKING SAME	US	11/633009	14-Dec-2008	US2009/018661 A1	7738780	18-Jun-2011	The article includes a substrate, e.g., a glass sheet having a first major surface and an opposite second major surface, a wafered surface to provide a predetermined pattern on the second surface of the substrate, and an overlay, e.g., a resin film. The pattern of wafered light transmittance and percent visible light reflectance of the substrate are overlaying a wafered such that the pattern is visible when the article is viewed through one of the surfaces of the substrate. In one non-limiting embodiment, the substrate is a glass and the article has a metallic appearance. In another limiting embodiment, the overlay is a transparent coating deposited on the wafered surface of the glass sheet and/or the pattern. Other non-limiting embodiments include the substrate having a Delta n value of greater than 15%, and production oriented over the coating.
218001	AUTOREGULATIVE WINDOW INTERGLAZER WITH SOLAR CONTROL FEATURES	US	11/862769	12-Jan-2007	US2008/0171808 A1	8200942	10-Sep-2010	A method for forming an autoregulating window interglazzer system comprises: providing a first major surface of a polymer material with a radiation inducing, by adding one or more solar control components to the radiation inducing material; depositing a second major surface of the polymer material; and etching the radiation inducing material to form a controlled window opening over or across the polymer material that can exhibit a variable state of adhesion. The method includes at least two steps: providing two pins that engage up the paneled window by fitting the pins with a radiation inducing material; and etching, at least one time, the paneled window to form a controlled window opening over or across the polymer material that can exhibit a variable state of adhesion.
219001	METHOD FOR FORMING A LAMINATED WINDOW THAT CAN EXHIBIT A VARIABLE LEVEL OF ADHERENCE	US	11/862769	12-Aug-2007	US2008/0171810 A1	7784814	21-Dec-2010	The present invention discloses a method for forming a laminated window. The method includes, by sandwiching a rigid transparent two pins that engage up the paneled window by fitting the pins with a radiation inducing material; and etching, at least one time, the paneled window to form a controlled window opening over or across the polymer material that can exhibit a variable state of adhesion.
219001	WINDOW INTERGLAZER WITH SOLAR ATTENUATION PROPERTIES	US	11/862769	12-Aug-2007	US2008/0171809 A1			A method for forming a window interglazzer system comprises: providing a first major surface of a polymer material with a radiation inducing, by adding one or more solar control components to the radiation inducing material; depositing a second major surface of the polymer material; and etching the radiation inducing material to form a controlled window opening over or across the polymer material that can exhibit a variable state of adhesion.
220001	ARTICLE SHIPPING AND/OR STORAGE CONTAINER AND A SHIPPING METHOD FOR SPACE CONTAINER HAVING ARTICLES	US	11/740022	26-Apr-2007	US2008/0254625 A1	7668265	05-Feb-2011	A sheet shipping and storage container includes a base supporting a stack of glass sheets in a vertical orientation, and a pair of side walls extending from each side of the stack, a flange extending to one wall, a first end surface edge that extends around the end edges to form the end caps toward one another along the stack, a second end surface edge that extends around the end edges and ends the back edge of the stack, to be the back surface of the stack and the end caps downward toward the front of the base, and a third end surface edge across the top edge and the end caps and the front side of the stack to close the end caps and the third side of the stack upward toward back side of the base to define the entirety of the stack, end caps and base.
220001	VERTICAL TRANSPARENT HEATED WITH ALTERNATING CURRENT	US	11/740286	08-May-2007	US2008/027380 A1	8486119	01-Apr-2014	A heating transparent composition of a substrate and an electrically conductive coating formed over at least a portion of the substrate. A power supply is connected with the conductive coating. The power supply is configured to provide alternating current (AC) to the conductive coating.
220001	APPARATUS TRANSFERENCY	US	12/134080	06-Jul-2008	US 2009/014860 A1	8728634	20-May-2014	A transparency includes a substrate having a first major surface and a second major surface. A first coating is provided over at least a portion of the first major surface, the first coating including one or more metal oxide layers. A second coating is provided over at least a portion of the second major surface, the second coating including one or more metal oxides.
220001	SOLAR CONTROL COATINGS WITH HIGH SOLAR HEAT GAIN COEFFICIENT	US	12/774791	08-May-2010	US 2011/0117900 A1			A coating provides a high solar heat gain coefficient (SHGC) and a low energy loss transfer coefficient (U-value) by a thin and thin solar coat. The coating and coated at the same part as the window for use in a building's temperature is constant. The coating includes a first reflective layer, a conductive thermal layer formed over at least a portion of the first reflective layer, the thermal layer having a thickness less than 10 nm, a porous layer formed over at least a portion of the thermal layer, a second reflective layer formed over at least a portion of the porous layer, and an optional formed over at least a portion of the second reflective layer. When used on a thin, 3 mm thick of a substrate (SG), the coating provides a SHGC of greater than or equal to 0.7 and a U-value of less than or equal to 1.35.
9190	BUILT-IN HEAT PROTECTIBLE VACUUM COATINGS WITH METALLIC PROPERTIES	US	07/786806	10-May-1992	62742481	13-May-2011		A transparent coated article with metallic properties is prepared by coating a glass substrate with a metal-containing film such as titanium nitride, which exhibits a high temperature, corresponding with a protective layer of a silicon compound which forms a double layer and provides protection of the underlying metal-coating film and undercoating with a reflecting inner-coating layer. The coated article can be prepared without having its metallic properties in substrate.

Schedule A, Part 1 - Active Flat Glass Patents

Case Number	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
4811	REACTIVE SPUTTERING OF SILICON AND TRANSITION METAL	US	07/961,799	25-Apr-1992		5,139,949	31-Dec-2001	Low resistivity thin films of silicon nitride, nitride and oxynitride are produced using the method for producing them by sputtering silicon nitride targets comprising 3 to 18 weight percent nitride in a sputtering atmosphere of gases such as nitrogen, oxygen and oxides thereof which may further comprise inert gas or argon. The pressure of gases in the range of 3 to 18 weight percent produces larger grains and enhanced surface roughness of silicon nitride or nitride with oxynitride, which is producing a low resistivity nitride and low resistivity oxynitride to produce coatings of silicon nitride, nitride or oxynitride respectively.
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 metal electrodes is disclosed wherein a coarse silicon-containing powder is pre-sintered with a first electrode layer, a second electrode layer, and a thin silicon layer, and the pre-sintered powder is then subjected to the metal electrode. The pre-sintered powder is particularly useful for producing silicon-containing metal electrodes.

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

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

Case No.	Title	Country	App. No.	Filing Date	Pub. No.	Pubd. No.	Issue Date	Abstract
104101	LOW THERMAL, CONDUCTING SPACER ASSEMBLY FOR AIR HEATING, CLADDING UNIT AND METHOD OF MAKING SAME	US	08/412073	28-Aug-1995		0955267	12-Aug-1997	44. The edge assembly has a U shaped spacer member of metal, metal coated plastic, glass and moisture impervious or glass and moisture impervious film coated plastic. The outer edge of the spacer and the glass provides a long U joint to seal the diffusion of vapor gas out of the compartment. The edge assembly has moisture resistant and/or moisture edge assembly having for 75-94% of total 75. A spacer has use in insulating units includes a plastic having a gas impervious film and a moisture film or a transparent polymer film. Also taught herein are techniques including the use of sealant.
104101	METHOD OF MAKING AIR HEATING UNIT HAVING A LOW THERMAL, CONDUCTING SPACER	US	08/408056	14-Feb-1995		622341461	03-Mar-2001	45. A method of insulating an insulating unit includes the steps of: providing a pair of sheets and a substrate, forming substrate into a seal and spacer section having a flange and a part of outer edge connected to the flange, the spacer section having a surface designated as a supporting surface, providing a bond on the supporting surface, the bond provides on the supporting surface includes a moisture resistant adhesive having a moisture resistant and/or glass spacer thereon that includes the at least one spacer section and the sheets provide an insulating unit having the 1. 10-15% of total 10-15% of total.
102071	METHOD OF REDUCING GLASS SHEET WASTAGE	US	08/419619	03-Apr-1995		5197417	13-Jun-1998	46. The present invention provides a glass processing method having a bronze color and a substrate forming transparent or green. The bronze glass is a colorless transparent composition and ion and electron are added as co-catalysts in one glass color substitution of the invention, a bronze colored glass with a substrate substitution (i.e., transparent but 17% and higher of a thickness of 1 millimeters may be achieved by using as co-catalysts, 0.4 to 0.6 wt. %, PbO, 0.3 to 0.17 wt. %, FeO and 3 to 11 PPM Sn. In addition, it is preferred that the total energy partitioning be no greater than 50%.
102171	BRONZE GLASS COMPOSITION	US	08/415792	03-Apr-1995		5969269	18-Oct-1996	47. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.
103031	SHEET SHAPING PROCESS	US	08/440773	28-May-1996		6160065	12-Aug-1997	48. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.
103031	METHOD OF MAKING A GLAZING UNIT HAVING THREE CHAMBER GLASS SHEETS AND HAVING A LOW THERMAL EDGE	US	08/449385	21-May-1996		5630177	11-Feb-1997	49. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.
103072	COMBINING OF A MULTISHEET GLAZING SHEET	US	08/449394	24-May-1995		5775383	07-Jul-1999	50. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.
104101	A METHOD OF MAKING A SPACER STRUCTURE	US	08/451197	25-May-1995		5159146	09-Jun-1998	51. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.
104103	FRAME FOR AIR HEATING CLADDING UNIT AND METHOD OF MAKING SAME	US	08/486361	10-Sep-1996		6472561B1	29-Oct-2002	52. The present invention provides a long and/or short heat conductive sheet material. The sheet includes perforable and non-perforable portions in a unitary body having an upper upper and The wall members have an upper sheet shaping surface with a peripheral flange and peripheral flange that generally corresponds to a hole and peripheral flange and peripheral contour of a sheet to be shaped. A first set of slots are positioned along and extend through portions on one of the wall members and a second set of slots are positioned along and extend through portions of an opposing wall member. Each of the slots in the second set is generally horizontally aligned with a corresponding slot in the first set.

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

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

Draw No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
001A1	METHOD AND COMPOSITION FOR APPLYING ACIDIC ACTIVE LEAVING MATERIAL IN ACIDIC MEDIA TO GLASS SHEETS	US	08/526930	15 Sep 1995		5938676	09 Dec 1997	A method and composition are disclosed for applying an organic acid-containing aqueous composition to a glass surface to prevent staining thereof wherein a wetting agent is employed to provide uniform and complete wetting of glass surfaces with a uniform continuous film of said organic acid-containing aqueous composition.
1082A1	BLUFFED ACID PATTERNING FOR GLASS SHEETS	US	08/628835	18 Sep 1996		5941574	08 Jan 1997	An organic acid wet-staining composition for glass sheets is disclosed herein whereby the corrosive effects of wet etch are minimized by buffering the organic acid. The buffered organic acid is used to etch and etch, but is no effective underlying organic acid in neutralizing acid formed by conduct from the glass to prevent staining of the glass and
1083A1	SPACER FOR AN ISOLATING UNIT HAVING IMPROVED RESISTANCE TO THERMAL TENSILE TO TENSILE TENSILE	US	08/629150	18 Sep 1996		5931698	06 Apr 1997	A spacer stock and/or spacer frame having a pair of spaced end legs joined by a base has a strengthening member joining the base of an inner leg to the base of the outer leg to reduce the degree of torsional twist 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 torsional twist.
1084A1	GLASS SHEET PACK HAVING REMOVABLE FRONT AND/OR REAR GRATES	US	08/648815	27 Oct 1996		5711428	07 Jan 1998	A pack has a front wall and back wall connected to a base to secure glass sheets in the pack on edges fixed toward the back wall. The front members are secured to the front gate and extend support members mounted on the rear gate to secure the sheets in position on the back. The front gate and/or rear gate each have a pair of spaced rails with each of the rails having an end member in contact with the base. Each of the rails has ends at the base by positioning the rails on and on 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 rails passes into the base at the insertion end of the rails to secure the rails in the base. The front members and back support members include an integrated top having a plurality of vertical
1085A1	GLASS SHEET PACK HAVING REMOVABLE FRONT AND/OR REAR GRATES	US	08/648815	27 Oct 1996		5711428	07 Jan 1998	A pack has a front wall and back wall connected to a base to secure glass sheets in the pack on edges fixed toward the back wall. The front members are secured to the front gate and extend support members mounted on the rear gate to secure the sheets in position on the back. The front gate and/or rear gate each have a pair of spaced rails with each of the rails having an end member in contact with the base. Each of the rails has ends at the base by positioning the rails on and on 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 rails passes into the base at the insertion end of the rails to secure the rails in the base. The front members and back support members include an integrated top having a plurality of vertical
1086A1	ELECTRICALLY ACTIVATED FLEXIBLE PRESSES FOR SHAPING HEAT SENSITIVE SHEET MATERIAL	US	08/597817	11 Dec 1995		5940066	15 Dec 1998	The present invention provides a shaping method for shaping heat sensitive sheet material which includes a flexible and having a shaped surface to support a material edge portion of a sheet to be shaped and a plurality of movable actuators secured to the rear end portion of the sheet to provide an actuator with controlled movement each having a shaped end surface. In one particular embodiment of the invention, the shaping method is a shaping method having a heated end surface which provides generally continuous support about the shaping edge portion of said sheet. A controller is used to control each actuator and adjust the sheet shaping surface of the end from a first configuration having a generally flat end surface surface to a second configuration having an arcuate end surface that generally corresponds to the free shaped surface of the shaping edge portion of the sheet.
1102A1	PRESSURE-SENSITIVE FILM DETECTION OF CONTAMINANTS	US	08/574514	18 Dec 1996		5713906	01 Feb 1998	
1119A1	REDUCTION OF FAULT IN TRANSPARENT COATINGS	US	08/592795	04 Jan 1996		5744415	26 Apr 1998	

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Draw No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
112471	ALKALI METAL DIFFUSION BARRIER LAYER	US	08/5487643	01-Feb-1996		5233055	07-Nov-1996	Amorphous metal oxide barrier layers of titanium oxide, zirconium oxide and zirconium oxide are effective in barrier layers of thicknesses below 180 Angstroms. The amorphous metal oxide barrier layers are most effective when the density of the layer is equal to or greater than 90% of the crystalline density. The barrier layers prevent migration of alkali metal ions such as sodium ions from glass substrates into a medium e.g., atmosphere of a photocopier, cell, liquid medium of a liquid crystal display device covering the glass surface. The presence of a medium, particularly photoconductive layer or an insulator, are susceptible to attack via the permeation of alkali ions migrating from the glass. One technique to reduce the alkali ion density of the barrier layers is to provide a thin transparent and transparent of the substrate to limit the impact of ionized impurities to a spherical metallic ionizing is both optically transparent to the surface being coated.
112472	ALKALI METAL DIFFUSION BARRIER LAYER	US	08/1597730	17-Sep-1993		5332755E1	05-Mar-2002	Amorphous metal oxide barrier layers of titanium oxide, zirconium oxide and zirconium oxide are effective in barrier layers of thicknesses below 180 Angstroms. The amorphous metal oxide barrier layers are most effective when the density of the layer is equal to or greater than 90% of the crystalline density. The barrier layers prevent migration of alkali metal ions such as sodium ions from glass substrates into a medium e.g., atmosphere of a photocopier, cell, liquid medium of a liquid crystal display device covering the glass surface and a photoconductive coating. The proper use of the medium, particularly photoconductive metal oxide ion, are susceptible to degradation by the permeation of sodium ions, migrating from the glass.
113371	METHOD AND APPARATUS OF REMOVING GLASS SHEETS	US	08/096517	06-Feb-1996		5593047	10-Jun-1999	A method for shaping heat softened glass sheets, including a shaping station to remove a heat softened glass sheet to be shaped, first and second transfer stations positioned along opposing sides of the shaping station, and first and second cutting stations positioned adjacent a corresponding transfer station. An upper vacuum mold having first and second downward facing, shaped sheet engaging surfaces, moves between the transfer stations and within the shaping station. The sheet engaging surfaces of the vacuum mold each have a shaped configuration generally corresponding to a first sheet-shaped of a glass sheet to be shaped. Heat softened glass sheets are positioned within the shaping station and moved into engagement with one of the sheet engaging surfaces to shape the sheet. Vacuum is drawn along the sheet engaging surfaces to hold the shaped sheet thereagainst. The mold then moves the sheet, sheet and engaging surface to one of the transfer stations where the vacuum is discontinued to deposit the shaped sheet on a sheet support. The sheet support then transfers the shaped sheet to one of the cutting stations, where the shaped sheet is controllably cut.
114471	REFRACTED AND ULTRA-VIOLET PROTECTION ABSORBING GREEN GLASS COMPOSITION	US	08/000063	12-Feb-1997		5903612	03-Nov-1998	The present invention provides a green colored glass using a controlled multi-ion glass base composition and additionally iron, titanium, aluminum and, if desired, thallium as additional and additional addition absorbing materials and colorants. It is preferred that the glass have a green color characterized by a dominant wave length in the range of about 500 to 550 nanometers with an absorption peak of no higher than about 5% and transmittance of 50% to 1.0 % at 400 nm, about 0.25 to 0.60 wt. %, TiO ₂ , about 0.05 to 0.3 wt. %, CoO, 0.10 to about 0.2 wt. %, FeO, and about 0.5 to 0.80 FeO. The color index for the glass is measured between about 0.20 to 0.50. The glass composition disclosed is the present invention have an LTA of at least about 65%, preferably at least 75%, a TSLV of no greater than 30%, and a TSET of no greater than about 60%, preferably no greater than about 50%. In addition, the glass preferably has an LTA of at least about 15%, preferably no greater than about 10%.
115041	COATED ARTICLES	US	08/007352	27-Feb-1997		5921001	18-Oct-1998	Method for high performance, low emissivity low E glass on transparent substrates having a space of separating layer from at least two parts on the substrate side of a medium, reflective film. A film of the two parts is a conductive with the medium film. This first part has a high performance for absorbing the medium film 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-described base film of substantially transparent, a heavy, discontinuous, low emissivity outermost surface of higher pinhole films for coated glass that can be thermally processed for tempering, heat strengthening, or heatsof.

Schedule A, Part 2 - Expired Abandoned Fiat Class Patents

Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
1889A1	APPLIANCE WITH COATED TRANSPIRENCY	US	10/803895	21-May-2004	0253471			A transparent transparency such as an oven transparency, includes at least one substrate and a coating layer of at least a portion of the substrate. The coating includes at least one metal layer, such as a metal to silver layer. The metal layer can have a thickness in the range of 80 Å to 100 Å and opacity in the coating can have a protective layer, provided the substrate.
1882A1	SOLAR COATING COATING WITH METAL ALLOY FILM	US	10/665760	17-Jun-2003	4/239028A1			A solar control coating for applying to a substrate and having an infrared reflective layer sandwiched between a transparent heat reflecting layer, such as dielectric layers. The infrared reflective layer includes an array of a metal, or alloys, provided the substrate.
1910A1	HIGH PERFORMANCE BLUE GLASS	US	10/707314	29-Jan-2004	5/170940A1			A glass composition for forming a blue reflective glass is disclosed. The glass composition is made up of a base glass for use in back and at least one first and second transparent material from HfO ₂ in an amount up to 1 weight percent. The base glass has the following composition: SiO ₂ 70 to 75 weight percent, Na ₂ O 10 to 20 weight percent, CaO 5 to 12 weight percent, MgO 0 to 5 weight percent, Al ₂ O ₃ 0 to 5 weight percent, B ₂ O ₃ 0 to 5 weight percent, and H ₂ O 0 to 5 weight percent. The glass composition has a refractive index in the glass composition ranges from 1.5 to 1.7 weight percent, and the glass composition has a refractive index from 1.5 to 1.65.
1920A1	HYBRID COATING STACK	US	10/632500	27-Apr-2004	5/238920A1			A coating includes a functional coating, such as a solar control layer, having at least one transparent layer. A transparent layer of at least a portion of the functional coating. The transparent layer is a first transparent layer having a thickness in the range of 0.5 COACT to 1.5 COACT or is transparent to a wavelength wavelength of 500 nm and a first reflective index, a second transparent layer having a thickness in the range of 0.5 COACT to 1.5 COACT with respect to a reference wavelength of 550 nm and a second reflective index different from the first reflective index.
1930A1	COATED SUBSTRATE WITH IMPROVED SOLAR CONTROL PROPERTIES	US	10/812715	02-Aug-2004	5/239750A1			A coated substrate is disclosed. The coated substrate includes a substrate in at least one transparent layer having a total thickness greater than 250 Å, a first ultraviolet-reflective metal layer having a thickness ranging from 10 Å to 180 Å covering the first transparent layer, a first transparent layer having a thickness ranging from 10 Å to 180 Å covering the first transparent layer, a second transparent layer covering the first transparent layer having a total thickness ranging from 180 Å to 670 Å, a second ultraviolet-reflective metal layer having a thickness ranging from 10 Å to 150 Å covering the second transparent layer, a second transparent layer having a thickness ranging from 0.5 Å to 60 Å covering the second transparent layer, and a third transparent layer having a total thickness ranging from 180 Å to 200 Å covering the second transparent layer.
1970A1	METAL BASED COATING COMPOSITION AND RELATED COATED SUBSTRATES	US	10/607746	07-Sep-2004	6/040300A1			A coated substrate is disclosed. The coated substrate includes a substrate and a coating composition over the substrate comprising at least one metal based layer selected from tungsten, chromium, titanium, molybdenum, ruthenium, iridium, and niobium and alloys thereof, and mixtures and alloys of cobalt and chromium and at least one dielectric layer including SiO ₂ , whose refractive index is 75 to 1.5, over the metal based layer. The TiO ₂ (1.5 to 1.7), Ti ₂ O ₃ (1.5 to 1.7) and Ti ₂ O ₄ (1.5 to 1.7) of a non-metal based, coated substrate are compared to a heat treated, coated substrate according to the present invention are no greater than 0.1 units.
0227Y1	SOLAR CONTROL COATING	US	61/176304	05-May-2009				A coated substrate is disclosed. The coated substrate includes a substrate and a coating composition over the substrate comprising at least one metal based layer selected from tungsten, chromium, titanium, molybdenum, ruthenium, iridium, and niobium and alloys thereof, and mixtures and alloys of cobalt and chromium and at least one dielectric layer including SiO ₂ , whose refractive index is 75 to 1.5, over the metal based layer. The TiO ₂ (1.5 to 1.7), Ti ₂ O ₃ (1.5 to 1.7) and Ti ₂ O ₄ (1.5 to 1.7) of a non-metal based, coated substrate are compared to a heat treated, coated substrate according to the present invention are no greater than 0.1 units.
8739	ELECTRICALLY HEATABLE TRANSPARENT KEY	US	07/293225	27-Dec-1995	5/416249		09-May-1998	An electrically heatable windshield with a transparent heat configuration. A border of opaque ceramic material, generally a lead borosilicate ceramic, is bonded to an inner surface of the transparency about its periphery. Depending on the construction of the heat, generally a low fire resistant silica-containing ceramic material, are bonded to the ceramic material on the inner edge of the heat but not overlap a portion of the opaque material and is spaced from the inner edge of the border, providing an intermediate portion of the border between the two bars and transparency surface that is not covered by the heat bars. An electrically conductive coating is applied to the transparency to substantially heat bars and serves to the inner surface of the transparency. The heat bars and the intermediate portion of the opaque material border are first electrically insulated between the heat bars must flow through the portion of the coating that covers the intermediate portion of the border.
8834	SCIENTER BASED STIRRING FOR IMPROVED GLASS PROCESSING	US	07/486311	06-Feb-1999	5/027145		09-May-1991	Method for manufacturing of glass of the type is achieved by a row of elements which greater stirring force is provided in the center portion of the row. Provided with elements which stir with blades, and serves in the center portion have longer blades than in adjacent portions of the row.

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

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Draw No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
8386	CONTIGUOUS TARGETS OF SOLIDION AND TRANSITION METALS	US	08/044193	31-Mar-1993		5517667	23-Aug-1996	5517667 Abstract: This invention relates to a method for producing flat glass having a pattern of solidion and transition metal targets on one surface. The pattern is formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets. The pattern of solidion and transition metal targets is formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets. The pattern of solidion and transition metal targets is formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets.
8649	LEAD-CONTAINING EMULSION ABSORBING COATING	US	06/042184	02-Apr-1983		5326975	12-Jul-1994	5326975 Abstract: A lead-containing emulsion absorbent coating and method for its production are disclosed whereby an emulsion of lead compounds in a liquid medium is applied to a substrate.
8973	MULTI-PLY CONNECTION TERMINAL ASSEMBLY FOR AN ELECTRICALLY HEATED TEMPERATURE SENSITIVE MATERIAL	US	06/066678	16-May-1983		5513801	06-Aug-1996	5513801 Abstract: A multi-plate connection terminal assembly for an electrically heated temperature sensitive material is disclosed. The assembly includes a multi-plate connection terminal assembly for an electrically heated temperature sensitive material.
8979	SPACER AND SPACER FRAME FOR AN INSULATING GLAZING UNIT	US	08/064854	20-May-1983		5551461	04-Oct-1994	5551461 Abstract: A spacer and spacer frame for an insulating glazing unit are disclosed. The spacer and spacer frame are formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets.
9383	NEUTRAL LOW EMISSIVITY COATED GLASS ARTICLES AND METHOD FOR MAKING	US	08/077792	04-Jun-1993		5592696	07-Mar-1996	5592696 Abstract: A neutral low emissivity coated glass article and method for making the same are disclosed. The article and method are formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets.
9406	GLAZING UNIT HAVING THREE OR MORE GLASS SHEETS AND HAVING A LOW THERMAL EXPANSION COEFFICIENT OF THERMAL EXPANSION	US	08/102596	09-Aug-1993		5591047	09-Jul-1996	5591047 Abstract: A glazing unit having three or more glass sheets and having a low thermal expansion coefficient of thermal expansion is disclosed. The unit and method are formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets.
9406	REDUCTION OF NICKEL GLASS MELTING CONTRIBUTION	US	08/106367	19-Aug-1993		5591267	08-Mar-1996	5591267 Abstract: A method for reducing the nickel glass melting contribution is disclosed. The method and apparatus are formed by a process which may further comprise etching the glass surface to form a pattern of solidion and transition metal targets.

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

Draw No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Abstract
3A21	DARK GRAY, IMPROVED ABSORBING GLASS COMPOSITION AND COATED GLASS FOR PROTECTIVE GLAZING	US	06:139949	12-Oct-1995		5295995	28-Feb-1996	A method, dark gray, solar-reflective glass having continuous transmittance less than 25 percent, infrared transmittance less than 20 percent, and total solar energy transmittance less than 20 percent for at least 20 percent of the glass surface. The glass is produced with continuous casting, resulting in a 1.0 to 2.2 percent by weight total iron, at least 1.20 percent FeO, 0.1 to 0.15 percent CoO, and 0.0005 to 0.005 percent Se. The two glass products having such a composition are produced by use of a process of casting. The use of the glass as a substrate for a selectively coated product is also described. A low transmittance, selective coating article is described comprising a substrate of the glass substrate having a transmittance less than 25 percent, infrared transmittance less than 20 percent, and total solar energy transmittance less than 22 percent for at least 20 percent of the glass surface, and a metal oxide coating having a transmittance less than 25 percent from the coated surface, and at least 8 percent from the uncoated surface. The two transmittance glass products is particularly suitable for use as energy saving.
4A21	HEAT LOSS REDUCTION WINDOW	US	06:139950	20-Oct-1995		5902595	11-May-1996	A multiple-pane, high transmittance, low emissivity coated article is disclosed comprising at least two adjacent infrared radiant waves selectively controlled with at least three metal oxide and/or fluoride layers in production a coating with low solar emissivity and low visible reflectance, respectively for use to reduce heat loss in automobiles, windows, its coating, furthermore is described. The use of an selectively heatable transmittance.
3A25	GLASS SHEET QUENCH	US	06:139977	07-Jan-1996		5907662	16-May-1996	The present invention provides a quench for cooling flat glass sheets. The quench includes a plurality of generally horizontally extending, spaced apart, nozzle assemblies, each having a longitudinally extending, air supply conduit, with each nozzle directed to an upper surface of the sheet. A first position is interconnected to a first end of each of the conduits and a second position is interconnected to a second end of each of the conduits to allow cooling fluid to pass from the first position to the second position through the conduits. The fluid may also be directed at positions other than the first and second positions.
4A27	HEATED AND APPARATUS FOR PRODUCING A GLASS SHEET	US	06:139978	07-Jan-1996		5907661	20-May-1996	The present invention provides a glass sheet shaping arrangement whereby a glass sheet may be conveyed through a shaping station without being shaped and deposited into a glass collection beneath an upstream position of the shaped sheet without having the sheet quenched or subjected to the operation of the quench. A furnace, shaping station and cooling station are all located in a glass sheet processing line through the glass sheet shaping arrangement without changing its processing direction. A glass sheet is conveyed in a first direction along a first generally horizontal path through the furnace to heat the sheet to its heat softening temperature. The sheet continues into the shaping station where it is shaped into a predetermined shape. A ring member moves along a second generally horizontal plane in a direction which is generally aligned with the first direction, from a first position between an upper and lower quench in the shaping station to a second position within the shaping station beneath the upper vacuum surface. Vacuum is transmitted along the upper surface, depositing the sheet on the ring. The shaped sheet is conveyed by moving the ring from the second position within the shaping station along the second plane to the first position within the shaping station. The second plane is vertically offset from the first plane such that the ring plane is beneath a portion of the lower quench which is immediately adjacent the shaping station. With this arrangement, the glass sheets may be conveyed through the shaping station and into the collection without interfering with any further processing.
3A29	SPACER AND SPACER FRAME FOR AN INSULATING GLAZING UNIT AND METHOD OF MAKING SAME	US	06:139979	16-Jan-1996		5907662	20-May-1996	A substrate having a bond of a viscous and/or gas pervious adhesive having a discontinuous pattern is shaped to provide an insulating spacer block. The spacer block is used to provide a spacer frame having continuous members.
4A29	LOW REFLECTANCE CONDUCTING SPACER ASSEMBLY FOR AN INSULATING GLAZING UNIT AND METHOD OF MAKING SAME	US	06:139981	06-Jan-1996		5907664	14-Oct-1997	An insulating unit has a pair of glass sheets about an edge assembly to provide a discontinuous pattern between the sheets. The edge assembly has a U-shaped spacer made of metal, metal coated glass, and metal member impervious to gas and moisture impervious to moisture impervious. The edge, edge of the spacer and the glass sheets are in a long direction such to have the edge of the spacer and the impervious member. The edge assembly has members connected and sized to provide edge assembly having an edge of at least 75.

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Class No.	Title	Country	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date
0015	METHOD FOR COATING A MOVING GLASS SUBSTRATE	US	08-264819	22-Jan-1994		5460667	07-Nov-1995
0042	MASS FLOW CONTROL GLASS	US	08-121178	26-Sep-1994		5402790	20-Feb-1996
0044	LOW PROFILE BATTERY ASSEMBLY	US	08-161416	04-Sep-1994		5547108	20-Aug-1996
0048	PROCESS FOR REMOVAL OF GLASS SHEETS	US	08-103480	14-Oct-1994		5588882	23-Sep-1997
0051	MULTI-SHEET GLAZING UNIT AND METHOD OF MANUFACTURE	US	08-528595	01-Oct-1994		5555446	10-Sep-1995
0053	MULTI-SHEET GLAZING UNIT AND METHOD OF MANUFACTURE	US	08-528590	01-Oct-1994		5544894	08-Jul-1997

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