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[Continued on next page]

(54) Title: IN-STORE TINTABLE NON-INFRARED-ABSORPTIVE PAINT AND STAIN SYSTEM

(57) Abstract: A custom color paint or stain tinting system employs a dark-colored non-infrared-absorptive liquid base paint or stain and a point-of-sale array of concentrated liquid colorants which when dispensed into the base paint or stain provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints. Dark custom-tinted paints or stains are tinted lighter from a dark-colored base, not darker from a white or light colored base as is done in conventional point-of-sale systems.

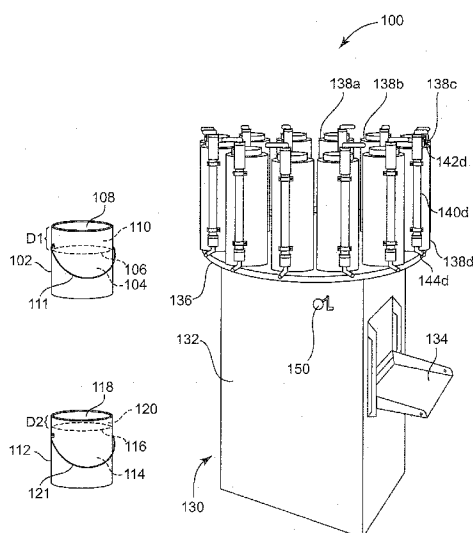


Fig. 1

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**IN-STORE TINTABLE NON-INFRARED-ABSORPTIVE
PAINT AND STAIN SYSTEM**

Field

[0001] This invention relates to point-of-sale customized-color architectural paint and stain tinting systems, such as those used in retail paint stores to make custom-tinted house paints or stains.

Background

[0002] Architectural paint and stain manufacturers typically distribute premixed paints and stains in a small number of popular colors. To accommodate consumer desires and enable matching of existing painted or stained surfaces, manufacturers typically also distribute a set of tintable base paints or stains and several concentrated colorants. These are combined at point-of-sale outlets using colorant dispensing and shaker mixing equipment to make small batch lots of custom-tinted paint or stain in a much larger array of colors than the limited color array available in premixed products.

[0003] Owing in part to industry custom and the available colorant dispensing equipment, the custom color systems from different paint or stain manufacturers tend to have somewhat similar components. For example, a typical custom color paint system may employ several (e.g., 2 to 4) tintable base paints ranging for example from a bright white base intended to accept at most a small quantity of colorant (*viz.*, having a relatively small available headspace in the base paint container), to a relatively unpigmented clear base intended to accept a much larger quantity of colorant (*viz.*, in a container initially containing for example about 9-10 % less base than the bright white base and consequently having greater available headspace for colorant addition). Base paints and stains may employ various binders (e.g., natural or synthetic resins), binder forms (e.g., solution polymers or latex polymers) and vehicles (e.g., solvent-borne or water-borne versions),

and may provide various dried surface finishes (e.g., matte, semi-gloss or gloss finishes). Some manufacturers also sell colored base paints (e.g. a red, a blue and yellow colored base) which are intended to be combined with additional colorant(s) when one coat hiding power is desired for strongly-tinted custom paint shades. The colorants in custom color paint or stain systems may for example be volumetrically metered from a multiple-colorant dispensing station, with 12 paint or stain colorants typically being employed in colorant dispensing stations for the U.S. market, and more (e.g., 16 or 24 colorants) sometimes being employed in other markets. The black colorant in such custom color systems typically contains a suspension of carbon black particles. Some paint bases are also shaded with carbon black to improve hiding. Carbon black is highly infrared-absorptive.

[0004] Homes and other buildings in tropical and other sunny regions normally are painted or stained in light colors to minimize solar gain. If tinted with some of the dark colorants employed in conventional custom color systems, the resulting paints or stains would in many cases be undesirably infrared-absorptive. Some paint manufacturers have developed premixed infrared-reflective external paints having dark colors, using relatively expensive infrared-reflective dark pigments. These premixed paints are available in a limited color palette.

Summary of the Invention

[0005] We have found that by employing (i) a dark-colored (e.g., grey or black) liquid base paint or stain employing non-infrared-absorptive dark pigment, (ii) an optional white liquid base paint or stain, and (iii) an array of concentrated liquid colorants made without requiring infrared-absorptive pigments, we can provide a point-of-sale custom color paint or stain tinting system having a low number of bases and colorants, and having the capability to provide custom-tinted interior or exterior non-infrared-absorptive paints or stains in a wide gamut range of tints ranging from light pastels to dark colors. The resulting paints and stains have low heat buildup when exposed to bright sunlight even when made up in dark custom-tinted colors. Notably, the dark custom-tinted paints or stains or the present invention are tinted lighter from a dark-colored base, not darker from a white or light colored base as is done in conventional point-of-sale systems. The

disclosed system may optionally also include additional non-infrared-absorptive base paints or stains (e.g., a gray liquid base paint or stain made with white pigment and non-infrared-absorptive dark pigment) to facilitate making some intermediate tints and shades.

[0006] The invention thus provides, in one aspect, a custom color paint or stain tinting system comprising a dark-colored non-infrared-absorptive liquid base paint or stain, and a point-of-sale array of concentrated liquid colorants which are substantially free of infrared-absorptive pigments and which when dispensed into the dark-colored base paint or stain will provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints.

[0007] The invention provides, in another aspect, a method for custom paint or stain tinting, which method comprises selecting one or more colorants from a point-of-sale array of concentrated liquid colorants which are substantially free of infrared-absorptive pigments and dispensing the selected colorant(s) into a dark-colored non-infrared-absorptive liquid base paint or stain to provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints.

[0008] The disclosed system and method permit point-of-sale formulation and sale of dark-colored custom-tinted non-infrared-absorptive exterior paints and stains while avoiding or minimizing added inventory, dedicated dispensers or dedicated floor space.

Brief Description of the Drawing

[0009] Fig. 1 and Fig. 2 are perspective views of embodiments of the disclosed paint or stain tinting system; and

[0010] Fig. 3 is a perspective view of an embodiment of the disclosed colorant array.

[0011] Like reference symbols in the various figures of the drawing indicate like elements. The elements in the drawing are not to scale.

Detailed Description

[0012] Unless the context indicates otherwise the following terms shall have the following meaning and shall be applicable to the singular and plural:

[0013] The terms “a,” “an,” “the,” “at least one,” and “one or more” are used interchangeably. Thus, for example, a colorant composition that contains “a” pigment means that the colorant composition may include “one or more” pigments.

[0014] The terms “architectural paints” and “architectural stains” respectively mean
5 paints and stains for use on interior or exterior building or construction surfaces, e.g., walls, trim, floors, decks, railings, ceilings, roofs (including metal roofing, shingles and tiles), roadways, sidewalks, etc.

[0015] The term “automated colorant dispenser” means a dispenser for paint or stain colorants which is controlled or controllable via electronically-regulated precision pumps
10 or other electronically-regulated fluid flow management devices so as to meter automatically quantities of one or more liquid colorants into a base paint or stain container and thereby facilitate preparation of tinted paints or stains whose tints are selected from an array of tints. The amounts and types of colorants selected by such an automated colorant dispenser will optionally and preferably be controlled using software and a suitable
15 database.

[0016] The term “binder” means a film-forming natural or synthetic polymer suitable for use in a paint or stain.

[0017] The terms “blue-hued”, “green-hued” and “red-hued” respectively refer to the blue, green and red principal hues in the Munsell color system.

[0018] The term “concentrated liquid colorant” means a composition added to a point-of sale container whose interior volume is largely (e.g., two thirds of the container volume or more) but not completely already filled with a base paint or stain so as to alter the hue or lightness of such base paint or stain, and which contains pigment or dye and an optional vehicle but is substantially free of binder.

[0019] The term “custom-tinted” when used with respect to a system or method for tinting base paints or stains means that one or more colorants can be dispensed into a base paint or stain and mixed to provide finished paint or stains in a wide variety (e.g., more than one hundred or even more than one thousand) of preselected formulated colors or, if desired, a match for randomly-selected colors. The preselected formulated colors will

ordinarily be viewed by potential end users using printed color charts or displayed computer images.

5 [0020] The term “dark-colored” when used with respect to a paint or stain means that the paint or stain has an L* value less than 60 as determined by casting a 25 µm dry thickness coating film over the white part of a BYK-Gardner No. PA-2811 opacity drawdown chart (from BYK-Gardner USA) and measuring L* as defined in the ASTM International Standards on Color and Appearance Measurement: 8th Edition.

10 [0021] The term “non-infrared-absorptive” when used with respect to a paint or stain means that the paint or stain when cast as an at least 40 µm dry thickness coating film over the white part of the above-mentioned BYK-Gardner opacity drawdown chart will have a total solar reflectance (TSR) of at least 10 as measured using the procedure of ASTM E-971-88 (Reapproved 2003). TSR is a measure of the total percentage of incident solar radiation reflected by an object, and a 10 TSR value means that 10 % of the total solar radiation is reflected by the object. The term “non-infrared-absorptive” when used with
15 respect to a colorant or pigment means that when sufficient such colorant or pigment is added to a clear base paint so as to provide an opaque (as defined below) film when cast as an at least 40 µm dry thickness coating film over the white and black parts of the above-mentioned BYK-Gardner opacity drawdown chart, the dry film will have a TSR of at least 10 as measured over the white part of the drawdown chart.

20 [0022] The term “manual colorant dispenser” means a dispenser for paint or stain colorants which is equipped with manually-movable pistons whose strokes have been indexed to meter manually quantities of one or more liquid colorants into a base paint or stain container and thereby facilitate preparation of tinted paints or stains whose tints are selected from an array of tints.

25 [0023] The term “minimum fluid dispensing quantity” means the smallest amount, expressed on a volumetric basis, of liquid colorant that can reliably be dispensed by a manual or automated colorant dispenser. In case the dispenser controls the weight rather than volume of dispensed colorant, the phrase “minimum fluid dispensing quantity” means the mass of fluid corresponding to a recited volumetric amount. Dispenser reliability may
30 be evaluated visually, by preparing a series of custom-tinted paint batches with the same

tint recipe and comparing the appearance of painted samples made using the batches to ascertain if any batch-to-batch differences in appearance can be observed by an average human observer. Dispenser reliability may also be evaluated quantitatively, using for example the CIELAB color difference formula $\Delta E = [\Delta L^2 + \Delta a^2 + \Delta b^2]^{1/2}$ and selecting a
5 dispenser which can provide batch-to-batch variations of 0.5 ΔE units or less.

[0024] The term "opaque" when used in respect to a dry coating film means that the film has a contrast ratio greater than 95%. The contrast ratio is determined by dividing the L^* value measured over the black portion of the above-mentioned BYK-Gardner opacity
drawdown chart by the L^* value measured over the white portion.

10 [0025] The term "paint" means a coating composition including pigment and binder which when applied to form a thin (e.g., 100 μm) wet thickness coating film on a freshly-sanded smooth wood surface, will when dried hide both the wood grain and its texture and will present a new surface with its own appearance.

[0026] The term "pigment volume concentration" when used in respect to a paint, stain
15 or colorant means the total percentage of dried coating volume occupied by all pigment species in the coating.

[0027] The term "point-of-sale" means a site at which custom-mixed paints or stains are tinted and mixed in small batch lots (e.g., one half pint, one pint, one quart, one liter, one gallon, four liter, five gallon or 20 liter containers, corresponding to containers from
20 about 0.2 to 20 L) for sale to end-users (e.g., painters, builders and homeowners). Representative point-of-sale outlets include retail paint stores, hardware stores, building supply stores (including warehouses), and distribution centers.

[0028] The terms "preferred" and "preferably" refer to embodiments of the invention that may afford certain benefits, under certain circumstances. However, other
25 embodiments may also be preferred, under the same or other circumstances. Furthermore, the recitation of one or more preferred embodiments does not imply that other embodiments are not useful, and is not intended to exclude other embodiments from the scope of the invention.

[0029] The term “solvent-borne” when used in respect to a paint, stain or colorant means that the major liquid vehicle or carrier for the paint, stain or colorant is a nonaqueous solvent or mixture of nonaqueous solvents.

[0030] The term “stain” means a coating composition including binder which when applied to form a thin (e.g., 100 μm) wet thickness coating film on a freshly-sanded smooth wood surface, will when dried not hide both the wood grain and its texture. When a semi-transparent stain is applied to wood, the wood grain and its texture normally both remain noticeable, whereas when a solid color (*viz.*, opaque) stain is applied the grain normally becomes hidden while the texture normally remains noticeable. A stain typically will soak into a wood or other porous substrate (e.g., concrete) to a much greater extent than will a paint.

[0031] When used with respect to a component which may be found in a paint, stain or colorant composition, the term “substantially free of” means containing less than about 1 wt. % of the component based on the composition weight.

[0032] The term “water-borne” when used in respect to a paint, stain or colorant means that the major liquid vehicle or carrier for the paint, stain or colorant is water.

[0033] The recitation of a numerical range using endpoints includes all numbers subsumed within that range (e.g., 1 to 5 includes 1, 1.5, 2, 2.75, 3, 3.80, 4, 5, etc.).

[0034] Fig. 1 shows a perspective view of an embodiment 100 of the disclosed paint and stain mixing system. Dark base paint or stain container 102 holds dark-colored liquid base paint or stain 104 containing at least one non-infrared-absorptive pigment (not shown in Fig. 1). The upper surface 106 (shown in phantom view) of dark base paint or stain 104 is located a sufficient distance D1 below container lid 108 so that an ample headspace 110 is available for the addition of one or more colorants to prepare a lightened paint or stain with a custom hue. Handle 111 may be used to carry container 102. Optional white base paint or stain container 112 holds white liquid base paint or stain 114 containing at least one white pigment (e.g., titanium dioxide, not shown in Fig. 1). The upper surface 116 (also shown in phantom view) of white base paint or stain 114 is located a sufficient distance D2 below container lid 118 so that a headspace 120 is available for the addition of one or more colorants to prepare a darkened paint or stain with a custom hue. Distance D2

typically will be less than distance **D1** owing to the lower colorant amounts which might be required to tint white base paint or stain **114** to a satisfactory hue. Handle **121** may be used to carry container **112**. Base paint or stain containers **102** or **112** may be filled with concentrated colorant using manual colorant dispenser **130**. Dispenser **130** includes cabinet **132** on which is mounted shelf **134** where containers **102** or **112** may be placed for colorant addition. Turntable **136** includes a series of refillable colorant dispenser canisters (twelve in this case, four of which are numbered as **138a**, **138b**, **138c** and **138d**) containing a point-of-sale array of liquid colorants which are substantially free of infrared-absorptive pigments and which when dispensed into the dark-colored base paint or stain will provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints (e.g., at least red, blue and green tints). Canister **138d** includes a metered dispensing cylinder **140d** containing a piston and connecting link (neither of which is shown in **Fig. 1**) joined to movable handle **142d** whose position can be adjusted vertically along cylinder **140d** to provide for the metered delivery of colorant from canister **138d** through dispensing outlet **144d** and into a container such as base paint or stain container **102** or **112** placed on shelf **134**. The remaining canisters include similar but unnumbered metered dispensing cylinders, pistons, connecting links, handles and dispensing outlets. Release lever **150** permits turntable **136** to be rotated as needed to bring each colorant canister in line above shelf **134** and locked into place while colorant is metered and dispensed into a base paint or stain container.

[0035] **Fig. 2** shows a perspective view of an embodiment **200** of the disclosed paint and stain mixing system. Base paint or stain containers **102** and **112** are as in **Fig. 1**, and may be filled with colorant using automated colorant dispenser **202**. Dispenser **202** includes a shelf **204** where containers **102** or **112** may be placed for colorant addition.

Cabinet **206** holds a series of replaceable colorant dispenser canisters (sixteen in this case, four of which are numbered as **208a**, **208b**, **208c** and **208d**) containing a point-of-sale array of liquid colorants which are substantially free of infrared-absorptive pigments and which when dispensed into the dark-colored base paint or stain will provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints.

Concentrated colorant is dispensed from the canisters through suitable internal plumbing

in cabinet **206** (not shown in **Fig. 2**) and suitable dispensing nozzles (not shown in **Fig. 2**) positioned in dispensing head **210**, and thence into a base paint or stain container. A monitor **212** and keyboard **214** permit information and commands to be entered into dispenser **202**. A barcode reader (not shown in **Fig. 2**) may be used to read information from paint or stain sample cards or base paint or stain containers to assist in controlling the system. A power button **216** and emergency off button **220** may be used to start and stop dispenser **202**.

[0036] **Fig. 3** is a perspective view of a point-of-sale colorant array **300** with twelve containers **302** through **324**. Container **302** includes side **326**, bottom **328**, top **330** and label **332**, and contains a non-infrared-absorptive white liquid colorant. Top **330** preferably is puncturable, shearable or otherwise penetrable, and may resemble the top used in soup cans. Containers **304** through **324** also contain non-infrared absorptive pigments, and respectively provide green, blue, red, magenta, yellow, medium yellow, yellow oxide, red oxide, orange, transparent yellow iron oxide and transparent red iron oxide colorants. The colorants in containers **302** through **320** will typically be added to paint or stain bases to provide tinted paints and stains, and the colorants in containers **322** and **324** will typically be added to clear stain bases to provide tinted transparent or semi-transparent stains. The colorants in containers **302** through **324** preferably are substantially free of or free of infrared-absorptive pigments.

[0037] A variety of liquid base paints, stains and colorants may be used in the disclosed system and method. The base paints and stains normally will contain one or more polymeric binders and one or more pigments, and may in addition contain one or more vehicles or carriers and one or more adjuvants. The colorants normally will contain one or more pigments, and may in addition contain one or more vehicles or carriers and one or more adjuvants.

[0038] The binders may be in a variety of forms including latex polymers and solution polymers. Exemplary binders include but are not limited to acrylic copolymers, styrene/acrylic copolymers, vinyl acetate copolymers, vinyl acetate/acrylic copolymers, vinyl versatic acid ester/acrylic copolymers, ethylene/vinyl acetate copolymers, styrene/butadiene copolymers, polyesters, drying oil modified polymers such as polyesters

and polyurethanes, polyamides, epoxy esters, polyureas, polyurethanes, polysiloxanes, silicones, fluorinated copolymers such as vinylidene fluoride, and blends of any of the above polymeric binders. The base paints, stains or colorants may include a component or components of a multicomponent (e.g., two component) reactive system for the binder
5 such as a component of an isocyanate-polyamine, isocyanate-polyol, epoxy-polyamine, carbodiimide-polyacid, aziridine-polyacid, melamine-polyol, or urea formaldehyde-polyol system. The binder may for example represent about 5 to about 99 volume percent of the dried coating volume. The volume solids, as defined by the fractional volume of dry paint ingredients in the as-supplied wet paint, may for example represent about 5 to about 80
10 volume percent of the base paint. The pigment volume concentration, as defined by the fractional volume of pigment in the dry paint ingredients, may for example represent 0.25 to about 95 volume percent of the dark-colored non-infrared-absorptive base paint. The glass transition temperature for the polymeric binder may for example be about -20 to about 60 °C. The base paint viscosity may for example be about 60 to about 140 Krebs
15 units.

[0039] A variety of pigments may be employed in the base paints, stains and colorants.

The pigments desirably form a stable dispersion that does not require agitation prior to use. The pigments in the dark base paint or stain and one or more (and preferably all) of the pigments in the array of colorants are non-infrared-absorptive. The dark base paint or
20 stain normally will include at least a black non-infrared-absorptive pigment and the array of colorants normally will include at least six colorants respectively containing non-infrared-absorptive white, yellow-hued, green-hued, blue-hued, red-hued and black pigments. The colorant array may also include colorants with other hues, e.g., additional non-infrared-absorptive concentrated liquid colorants such as medium yellow, yellow
25 oxide, red oxide and magenta. The colorant array desirably is free of or substantially free of infrared-absorptive pigments, and the pigments in the array may consist of or consist essentially of non-infrared-absorptive pigments.

[0040] Exemplary non-infrared-absorptive dark pigments may be inorganic or organic in nature, and include but are not limited to those referred to in U.S. Patent Nos. 6,458,848

30 B2, 6,616,744 B1, 6,989,056 B2 and 7,157,112 B2. Inorganic pigments are especially

desirable and include single or mixed metal oxides formed from a variety of metals, e.g., from aluminum, antimony, bismuth, boron, chromium, cobalt, gallium, indium, iron, lanthanum, lithium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, silicon, tin, vanadium or zinc. Exemplary metal oxides include Cr_2O_3 , Al_2O_3 , V_2O_3 , Ga_2O_3 , Fe_2O_3 , Mn_2O_3 , Ti_2O_3 , In_2O_3 , TiBO_3 , NiTiO_3 , MgTiO_3 , CoTiO_3 , ZnTiO_3 , FeTiO_3 , MnTiO_3 , CrBO_3 , NiCrO_3 , FeBO_3 , FeMoO_3 , $\text{FeSn}(\text{BO}_3)_2$, BiFeO_3 , AlBO_3 , $\text{Mg}_3\text{Al}_2\text{Si}_3\text{O}_{12}$, NdAlO_3 , LaAlO_3 , MnSnO_3 , LiNbO_3 , LaCoO_3 , MgSiO_3 , ZnSiO_3 and $\text{Mn}(\text{Sb,Fe})\text{O}_3$. The metal oxide may have a corundum-hematite crystal lattice structure as described in the above-mentioned U.S. Patent No. 6,454,848 B2, or may be a host component having a corundum-hematite crystalline structure which contains as a guest component one or more elements selected from aluminum, antimony, bismuth, boron, chromium, cobalt, gallium, indium, iron, lanthanum, lithium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, silicon, tin, vanadium and zinc. A variety of non-infrared-absorptive dark pigments are commercially available, including mixed metal oxide pigments such as those supplied by Ferro Corporation (Cleveland, OH) under the COOL COLORS™ and ECLIPSE™ trademarks, for example V-778 COOL COLORS IR Black, V-780 COOL COLORS IR Black, V-799 COOL COLORS IR Black, 10201 ECLIPSE Black, 10202 ECLIPSE Black and 10203 ECLIPSE Black; mixed metal oxide pigments such as those supplied by Shepherd Color Company (Cincinnati, OH) under the ARTIC™ trademark, for example ARTIC Black 376, ARTIC Black 10C909, ARTIC Black 411 and ARTIC Black 30C940; mixed metal oxide pigments such as those supplied by Tomatec America, Inc. (Florence, KY) under the numbers 42-707A and 707V10; and perylene-based or other organic colorants such as those supplied by BASF (Florham Park, NJ) under the PALIOGEN™ trademark including PALIOGEN Black S 0084. A variety of non-infrared-absorptive pigments in colors other than black may be obtained from these same or other suppliers and employed in the base paints, stains or colorant array. In some instances these pigments may also be referred to as dyes. Exemplary non-black pigments include inorganic pigments such as titanium dioxide, iron oxide, zinc oxide, magnesium silicates, calcium carbonate, aluminosilicates, silica and various clays; organic pigments including plastic pigments such as solid bead pigments (e.g., polystyrene or polyvinyl chloride

beads) and microsphere pigments containing one or more voids and vesiculated polymer particles (e.g., those discussed in U.S. Patent Nos. 4,427,835, 4,920,160, 4,594,363, 4,469,825, 4,468,498, 4,880,842, 4,985,064, 5,515,084, 5,041,464, 5,036,109,

5,409,776, and 5,510,422). Other exemplary non-infrared-absorptive pigments include

5 EXPANCEL™ 551DE20 acrylonitrile/vinyl chloride expanded particles (from Expancel Inc., Duluth, GA.), SIL-CEL™ 43 glass micro cellular fillers (from Silbrico Corporation, Hodgkins, IL), FILLITE™ 100 ceramic spherical particles (from Trelleborg Fillite Inc., Norcross, GA), SPHERICEL™ hollow glass spheres (from Potter Industries Inc., Valley Forge, PA), 3M ceramic microspheres including grades G-200, G-400, G-600, G-800, W-
10 210, W-410, and W-610 (from 3M, St. Paul, MN); 3M hollow microspheres including 3M Performance Additives iM30K (also from 3M), INHANCE™ UH 1900 polyethylene particles (from Fluoro-Seal Inc., Houston, TX), and BIPHOR aluminum phosphate (from Bunge Fertilizantes S.A., Brazil). Colorants or colorant arrays containing entirely
15 inorganic pigments or pigment mixtures may be preferred where custom-tinted paints or stains having maximum exterior durability are desired.

[0041] When the available number of colorant dispenser canisters is limited (e.g., when using 12 canister dispensers), the number of colorant Stock Keeping Units (SKUs) may be reduced by recognizing that some individual colorants are themselves mixtures of pigments which may be replaced with a precisely-metered blend of individual colorants.

20 For example, many custom color paint systems employ one or more earth-tone colorants variously referred to using names such as brown oxide, raw umber or umber. Although brown oxide colorant is sometimes referred to as being made from a single pigment (e.g., PBr7 natural iron oxide), it may actually have been made using a blend of red and yellow oxides (e.g., PR101 red iron oxide and PY42 yellow iron oxide) shaded with carbon black
25 (e.g., PBk7 carbon black) to match a specific color target. Raw umber or umber earth-tone colorants (which may collectively be referred to as “raw umber” colorants) likewise may have been made from a blend of colored oxides and carbon black. These blends of individual pigments are undesirably infrared-absorptive due to the carbon black presence, but may be replaced by colorant blends wholly made from (or substantially wholly made
30 from) non-infrared-absorptive pigments of appropriate coloration. The resulting

replacement colorant blends may be dispensed into the base paint or stain as individual pigments using an automated colorant dispenser having a suitably low minimum fluid dispensing quantity (e.g., a minimum fluid dispensing quantity less than 0.01 fluid ounce (<0.3 mL)) so as to enable accurate replication of hues made using the original infrared-absorptive blend but with non-infrared absorbing colorants. Further details regarding the manner in which such blends may be dispensed may be found in copending U.S. Patent Application Serial No. 12/141,006 filed June 17, 2008 and entitled EXPANDED COLOR SPACE ARCHITECTURAL PAINT AND STAIN TINTING SYSTEM. For example, a blend made using precisely-metered small amounts of non-infrared-absorptive yellow oxide colorant, non-infrared-absorptive red oxide colorant and non-infrared-absorptive black pigment may be dispensed into the base paint or stain whenever an exterior paint or stain with a brown oxide or raw umber tint is required.

[0042] An exemplary array of concentrated liquid colorants suitable for providing custom-tinted non-infrared-absorptive paints or stains in at least 1000 unique point-of-sale colors could for example be made using the seven colorant hues shown below in Table A:

Table A
Seven Colorant Array

Colorant Hue	Pigment(s)	Preferred Wt. % Pigment
White	CI PW6	30-60
Green	CI PG7	5-50
Blue	CI PB15:2	5-30
Red	CI PR3, CI PR112, CI PR209 or CI 254	5-70
Yellow	CI PY65, CI PY73, CI PY74 or CI PY184	5-30
Yellow Oxide	CI PY42	30-70
Red Oxide	CI PR101	30-70

[0043] The array may include additional non-infrared-absorptive colorants. Exemplary arrays of 10, 12 and 14 non-infrared absorptive colorants are shown below in Tables B, C and D:

Table B
Ten Colorant Array

Colorant Hue	Pigment(s)	Preferred Wt. % Pigment
White	CI PW6	30-60
Green	CI PG7	5-50
Blue	CI PB15:2	5-30
Red	CI PR3, CI PR112, CI PR209 or CI 254	5-70
Magenta	CI PR122	4-25
Yellow	CI PY65, CI PY73, CI PY74 or CI PY184	5-30
Medium Yellow	CI PY74 or PY65	10-50
Yellow Oxide	CI PY42	30-70
Red Oxide	CI PR101	30-70
Orange	CI PO74	5-30

Table C
Twelve Colorant Array

5

Colorant Hue	Pigment(s)	Preferred Wt. % Pigment
White	CI PW6	30-60
Green	CI PG7	5-50
Blue	CI PB15:2	5-30
Red	CI PR3, CI PR112, CI PR209 or CI 254	5-70
Magenta	CI PR122	4-25
Yellow	CI PY65, CI PY73, CI PY74 or CI PY184	5-30
Medium Yellow	CI PY74 or PY65	10-50
Yellow Oxide	CI PY42	30-70
Red Oxide	CI PR101	30-70
Orange	CI PO74	5-30
Transparent Yellow Oxide	CI PY42	10-50
Transparent Red Oxide	CI PR101	10-50

Table D
Fourteen Colorant Array

Colorant Hue	Pigment(s)	Preferred Wt. % Pigment
White	CI PW6	30-60
Green	CI PG7	5-50
Green Chromium Oxide	CI PG17	25-70
Blue	CI PB15:2	5-30
Cobalt Aluminate Blue	CI PB28	25-70
Red	CI PR3, CI PR112, CI PR209 or CI 254	5-70
Magenta	CI PR122	4-25
Yellow	CI PY65, CI PY73, CI PY74 or CI PY184	5-30
Medium Yellow	CI PY74 or PY65	10-50
Yellow Oxide	CI PY42	30-70
Red Oxide	CI PR101	30-70
Orange	CI PO74	5-30
Transparent Yellow Oxide	CI PY42	10-50
Transparent Red Oxide	CI PR101	10-50

[0044] The white (titanium dioxide) colorant in the disclosed arrays may receive somewhat heavier use than in a conventional custom color system, because the white colorant may frequently be used to lighten the dark base paint or stain whereas in a conventional custom color system a white colorant will mainly be used to increase hiding for selected light or dark shades. Mixtures of pigments may be used to make individual colorants in the disclosed arrays. For example, a red colorant may be made from a mixture of CI RY112 and CI PR209 pigments. A variety of pigments may also be used to obtain a specific color index value. For example, a CI PR101 transparent red iron oxide pigment may employ SICOTRANS™ Red L 2816 or SICOTRANS Red L 2817 from BASF, and a CI PR101 transparent yellow iron oxide pigment may employ SICOTRANS Yellow L 1915 or SICOTRANS Yellow L 1916 from BASF. The disclosed arrays may also include a black non-infrared absorptive colorant, e.g., one made using PALIOGEN Black S 0084 pigment.

[0045] If sufficient space is available in the intended colorant dispenser, the colorant array may optionally be supplemented by one or more extra colorants containing

substantial amounts of infrared-absorptive pigments. Exemplary such extra colorants include carbon black or lamp black colorant (CI PBK7), black iron oxide colorant, brown oxide colorant and raw umber colorant (CI PBR7). These extra colorants may be used to prepare custom color paints or stains for situations (e.g., some interior painting) in which infrared absorption might not be objectionable. These extra colorants may also be used to tint a traditional white paint or stain base darker as is normally done in a conventional custom color system, and might be provided in hues different from or matching those of the non-infrared-absorptive colorants but with appropriate packaging, labeling, software controls or other measures to prevent accidental cross-contamination of non-infrared-absorptive custom color paints or stains made with the disclosed system and method. When such infrared-absorptive extra colorants are present, they will not be considered to be part of the disclosed point-of-sale array of concentrated liquid colorants which are substantially free of infrared-absorptive pigments, and will instead be regarded as supplementing the array.

[0046] The disclosed system may if desired employ an existing set of colorants one or more of which contains an infrared-absorptive pigment (e.g., a black, brown oxide or raw umber colorant containing carbon black). In such case the colorants containing infrared-absorptive pigments may be avoided or entirely omitted when making tinted exterior paints or stains, and the disclosed dark-colored non-infrared-absorptive liquid base paint or stain may instead be used to make custom-tinted exterior paints or stains by dispensing into the base one or more colorants selected from an array of the non-infrared-absorptive colorants.

[0047] The base paints, stains and colorants may be solvent-borne, water-borne, or 100 % solids. A variety of vehicles or carriers may be employed in solvent-borne or water-borne embodiments. Exemplary solvents (and exemplary volatile organic compounds or VOCs which may be added to water-borne embodiments to improve coating properties or to aid in coating application) include glycol ethers, organic esters, aromatic compounds, and ethylene or propylene glycols. The disclosed base paints, stains and colorants preferably are low VOC dispersions containing 0.01 to less than 8 wt. % VOCs, more preferably 0.01 to less than 6 wt. % VOCs, yet more preferably 0.01 to less than 4 wt. %

VOCs, and most preferably 0.01 to less than 2 wt. % VOCs based upon the total liquid composition weight. The disclosed colorants preferably also are universal colorants whose vehicles and other ingredients render them suitable for use in solvent-borne, water-borne and 100 % solids paint or stain formulations.

5 **[0048]** The disclosed base paints, stains, colorants and finished tinted paints or stains may include a variety of adjuvants, including but not limited to adhesion promoters, antioxidants, biocides, buffers, coalescing agents, defoamers, dispersants, dyes, extender fillers, humectants, leveling agents, neutralizers, optical brighteners, pearlescents, plasticizers, polymeric additives, preservatives, reactive diluents, rheology modifiers or
10 thickeners, surfactants, tackifiers, ultraviolet stabilizers (e.g., hindered amine light stabilizers) and waxes.

[0049] The dark-colored base paint or stain has an L* value less than 60, more preferably less than 50, and most preferably less than 35. The dark-colored base paint or stain also preferably has a TSR greater than 10, preferably greater than 15, and most
15 preferably greater than 20. The finished tinted paints or stains may for example have a TSR greater than 10, greater than 15, greater than 20, greater than 25 or greater than 35. The disclosed system and method have particular utility for mixing dark custom-tinted paints or stains with both low L* values (e.g., less than 50 or less than 35) and high TSR values (e.g., greater than 15 or greater than 20). The finished tinted paints and stains
20 desirably are made by adding one or more colorants to a single base paint or stain, and without adding other ingredients such as additional binders, additional dry ingredients or other adjuvants.

[0050] The liquid colorants desirably have PVC values of about 0.1 to about 30 vol. %, preferably about 0.5 to about 25 vol. %, and more preferably about 1 to about 25 vol.
25 %. The amount of colorant(s) added to a 1 gallon (3.78 L) nominal container of base paint or stain will vary in part depending on the base paint, stain or colorant PVC values and may for example range from about 0.00065 fluid ounces (0.19 mL) to about 16 fluid ounces (473 mL) of colorant addition, with larger amounts typically being employed in the dark-colored base paints or stains and smaller amounts typically being employed in a white

base paint or stain. The finished tinted paints or stains desirably have PVC values of about 0.5 to about 85 vol. % and preferably about 1 to about 50 vol. %.

[0051] The base paints and stains typically will be packaged in containers suitable for point-of-sale mixing of small batch lots in custom colors and subsequent sale in the same container to the end user of a custom-tinted paint or stain. Exemplary small batch lot base paint or stain container sizes are about one half pint, one pint, one quart, one liter, one gallon, four liter, five gallon or 20 liter containers, corresponding to base paint or stain containers from about 0.2 to 20 L. The base paint or stain container typically will be equipped with an openable and recloseable lid, cap or other closure for an opening through which colorant may be dispensed into the base paint or stain. Depending on the amount of pigment already present in a base paint or stain, the base paint or stain container typically will have a small headspace (e.g., about 1 to about 15% of the container volume) for colorant addition. For example, a nominal one gallon (3.79 L) dark-colored base paint or stain container may hold up to about 112 fluid ounces (3.31 L) or up to about 116 fluid ounces (3.43 L) of the base paint or stain, respectively leaving at least about 16 fluid ounces (0.47 L or about 13 % of the total container volume) or at least about 12 fluid ounces (0.35 L or about 9 % of the total container volume) available for colorant addition.

A nominal one gallon (3.79 L) white base paint or stain container may for example hold about 128 fluid ounces (3.79 L) of the base paint or stain, with only a small headspace (e.g., about 0.04 L or about 1% of the total container volume) available for colorant addition. When additional base paints or stains of intermediate lightness are employed, they likewise may have intermediate available headspace volumes for colorant addition. For example, a three base system may employ the dark-colored and white base paints or stains mentioned above, together with a non-infrared-absorptive gray base whose container has up to about 120 fluid ounces (3.55 L) or up to about 124 fluid ounces (3.57 L) of base paint or stain with at least about 8 fluid ounces (0.24 L) or at least about 4 fluid ounces (0.12 L) of headspace available for colorant addition. Additional non-infrared-absorptive chromatic base paints or stains (e.g., , red, blue or yellow base paints or stains) may be employed if desired for making strongly-tinted custom paint shades with potential one coat hiding power.

[0052] The colorants typically will be packaged in containers suitable for use in the chosen colorant dispenser(s), and sold to the dispenser owner or operator in a point-of-sale custom tinting facility rather than to the end user of a custom-tinted paint or stain.

Exemplary small batch lot colorant container sizes are about 0.5, 1, 2 or 3 quarts; about 1
5 gallon; or about 0.5, 1, 2, 3, 4 or 5 liters, corresponding to colorant containers from about 0.5 to about 5 L. Exemplary colorant containers include boxes, cans, cartridges, jars, pouches (e.g., sealed pouches made of metal or plastic), squeeze bottles, syringes, tubes (e.g., collapsible tubes such as toothpaste-style tubes made of metal or plastic, and more rigid tubes equipped with movable pistons or plungers such as caulking-style tubes made
10 of metal, plastic or paper) and other containers in which the colorant can be sealed for storage and shipment and, when needed to replace an empty container, placed in an appropriate slot or other receptacle or poured into an appropriate hopper or other vessel in the colorant dispenser so that colorant may be dispensed by the colorant dispenser in controlled amounts. The containers may be supplied to the dispenser owner or operator in
15 a can or other sealed container designed to be opened using a can opener or other can-puncturing device. The containers may be equipped with a manually-openable closure such as an openable and recloseable cap, or may be equipped with an irreversibly openable closure such as a tear-off seal or rupturable septum. In any event, once the container has been opened, colorant may be supplied to the colorant dispenser and thence into the base
20 paint or stain container. Desirably the container, colorant dispenser or both have a nozzle, adapter orifice or other design which facilitates clean entry of the colorant into the colorant dispenser with minimal spillage or waste before or after use. As supplied to the dispenser owner or operator, the colorant container typically will include little or no headspace.

[0053] A variety of manual or automated colorant dispensers may be used in the
25 disclosed system and method, including the COROB™ D50 manual colorant dispenser with a 1/48 fluid ounce (0.62 mL) minimum dispensing capacity from CPS Color Equipment, Inc., the ACCUTINTER™ 1500, 2000, 7000 and 8000 series automated colorant dispensers with a 1/384 fluid ounce (0.077 mL) minimum dispensing quantity from Fluid Management, Inc., and the Sample Dispensing System automated colorant
30 dispenser with a 1/1024 fluid ounce (0.029 mL) minimum dispensing quantity from Fluid

Management, Inc. Additional automated paint or stain colorant dispensers include the COROB MODULA HF™ machine with a 1/192 fluid ounce (0.153 mL) minimum dispensing quantity from CPS Color Equipment, Inc., and the TATOCOLOR™ machine with a 1/384 fluid ounce (0.077 mL) minimum dispensing quantity from CPS Color

5 Equipment, Inc. The chosen dispenser may for example have a minimum fluid dispensing quantity less than 0.01 fluid ounce (<0.3 mL), preferably less than 0.007 fluid ounce (<0.2 mL) and more preferably less than 0.005 fluid ounce (<0.15 mL). Dispensers with even smaller minimum dispensing quantities may be employed, e.g. less than 0.001 fluid ounce (<0.03 mL) or less than 0.0002 (<0.014 mL) minimum dispensing quantities, but such
10 dispensers may also require longer amounts of time to prepare strong colors in large containers.

[0054] The disclosed custom-color architectural paint and stain tinting systems may be applied to a variety of substrates, e.g., asphalt (including asphalt composition shingles), cement, cement fiberboard, ceramics, concrete, metal, plastic and wood (including
15 monolithic, engineered and veneered wood).

[0055] The invention is further described in the following Examples, in which all parts and percentages are by weight unless otherwise indicated.

Comparative Example A

20 [0056] A carbon-black pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table E. As shown in Table E, the VOC value would be less than 2 %. Based on optical modeling, the L* value would be less than 40, and the TSR would be less than 10 %.

Table E

Ingredient	Supplier	Parts
Water		250
KATHON™ LX 1.5 % Biocide	Rohm and Haas Co.	1.8
Acrylic Latex (50 % Solids)	Rohm and Haas Co.	484.0
Propylene Glycol		10.6
TEXANOL™ Ester Alcohol	Eastman Chemical Co.	4.8
BYK™-348 Surfactant	Byk-Chemie	2.0
FOAMSTAR™ A-34 Defoamer	Cognis	2.0
Ammonia (28 %)		0.4
ACRYSOL™ RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	30.3
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	4.5
Water		95.8
No. 1991 Predispersed Carbon Black	EPS/CCA	60
Total		1104.2
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		<10 %

Example 1

- 5 [0057] A Perylene Black pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table 1. The Example 1 base paint would provide VOC and L* values comparable to those of Comparative Example A while providing a significantly greater TSR value.

Table 1

Ingredient	Supplier	Parts
Water		250
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
Acrylic Latex (50 % Solids)	Rohm and Haas Co.	484.0
Propylene Glycol		10.6
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.8
BYK-348 Surfactant	Byk-Chemie	2.0
FOAMSTAR A-34 Defoamer	Cognis	2.0
Ammonia (28 %)		0.4
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	30.3
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	4.5
Water		95.8
Predispersed Perylene Black (7 vol. % PALIOGEN™ Black S 0084)	BASF	60
Total		1104.2
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		>40 %

Example 2

- 5 [0058] A mixed metal oxide pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table 2. The Example 2 base paint would provide VOC and L* values comparable to those of Comparative Example A while providing a significantly greater TSR value.

Table 2

Ingredient or Step	Supplier	Parts
Grind/Pre-Mix:		
Water		152.8
TAMOL™ 165A Dispersant	Rohm and Haas Co.	6.0
Propylene Glycol		8.6
ARTIC™ Black 30C940 Pigment	Shepherd Color Co.	336
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
LetDown:		
Acrylic Latex (50 % Solids)	Rohm and Haas Co.	484.0
Propylene Glycol		2.0
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.8
BYK-348 Surfactant	Byk-Chemie	2.0
FOAMSTAR A-34 Defoamer	Cognis	2.0
Ammonia (28 %)		0.4
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	30.3
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	4.5
Water		95.8
Total		1131.0
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		>20 %

Example 3

[0059] A mixed metal oxide pigmented dark-colored base paint may be prepared by
5 combining the ingredients listed below in Table 3. The L* value would be less than 60
and the TSR value would be greater than 25 %.

Table 3

Ingredient or Step	Supplier	Parts
Grind/Pre-Mix:		
Water		112
TAMOL 165A Dispersant	Rohm and Haas Co.	6.0
Propylene Glycol		8.6
ARTIC Black 30C940 Pigment	Shepherd Color Co.	168
Universal Grade Titanium Dioxide Slurry	E.I. DuPont de Nemours & Co.	170
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
LetDown:		
Acrylic Latex (50 % Solids)	Rohm and Haas Co.	484.0
Propylene Glycol		2.0
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.8
BYK-348 Surfactant	Byk-Chemie	2.0
FOAMSTAR A-34 Defoamer	Cognis	2.0
Ammonia (28 %)		0.4
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	30.3
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	4.5
Water		95.8
Total		996.4
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<60
Total Solar Reflection (TSR)		>25 %

Example 4

[0060] A mixed metal oxide pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table 4. The L* value would be less than 40 and the TSR value would be greater than 20 %.

5

Table 4

Ingredient or Step	Supplier	Parts
Grind/Pre-Mix:		
Water		102.2
TAMOL 165A Dispersant	Rohm and Haas Co.	6.0
BYK-348 Surfactant	Byk-Chemie	2.0
FOAMSTAR A-34 Defoamer	Cognis	1.0
MINEX™ 10 Nepheline Syenite	Unimin Specialty Minerals, Inc.	7.5
ARTIC Black 30C940 Pigment	Shepherd Color Co.	332
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
LetDown:		
Acrylic Latex (50 % Solids)	Rohm and Haas Co.	454.2
ROPAQUE™ Ultra Hollow Sphere Polymeric Pigment	Rohm and Haas Co.	23.5
Propylene Glycol		9.0
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.5
FOAMSTAR A-34 Defoamer	Cognis	1.0
Ammonia (28 %)		0.8
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	33.0
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	5.0
Water		147.4

Ingredient or Step	Supplier	Parts
Total		1130.9
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		>20 %

Example 5

[0061] A mixed metal oxide pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table 5. The L* value would be less than 40 and the TSR value would be greater than 20 %.

Table 5

Ingredient or Step	Supplier	Parts
Grind/Pre-Mix:		
Water		79.9
ARTIC Black 30C940 Pigment	Shepherd Color Co.	263.8
TAMOL 165A Dispersant	Rohm and Haas Co.	3.6
MINEX 10 Nepheline Syenite	Unimin Specialty Minerals, Inc.	50.0
FOAMSTAR A-34 Defoamer	Cognis	1.0
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
LetDown:		
RHOPLEX VSR-1050 Acrylic Emulsion	Rohm and Haas Co.	472.3
ROPAQUE Ultra Hollow Sphere Polymeric Pigment	Rohm and Haas Co.	49.2
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.6

Ingredient or Step	Supplier	Parts
Propylene Glycol		10.8
BYK-348 Surfactant	Byk-Chemie	1.6
Ammonia (28 %)		0.4
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	26.0
ACRYSOL SCT-275 Rheology Modifier	Rohm and Haas Co.	2.2
Water		93.0
Total		1060.2
Volatile Organic Compounds (VOCs)		<2.00 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		>20 %

Example 6

- 5 [0062] A mixed metal oxide pigmented dark-colored base paint may be prepared by combining the ingredients listed below in Table 6. The L* value would be less than 40 and the TSR value would be greater than 20 %.

Table 6

Ingredient or Step	Supplier	Parts
Grind/Pre-Mix:		
NATROSOL™ 250 MHR Hydroxyethyl Cellulose (2.5 %)	Ashland, Inc.	100.8
Water		37.7
TAMOL 165A Dispersant	Rohm and Haas Co.	17.6
TRITON™ CF-10 Surfactant	Dow Chemical Co.	2.2

Ingredient or Step	Supplier	Parts
FOAMASTER™ SA-3 Defoamer	Cognis	1.0
KATHON LX 1.5 % Biocide	Rohm and Haas Co.	1.8
ARTIC Black 30C940 Pigment	Shepherd Color Co.	260.0
MINEX 4 Nepheline Syenite	Unimin Specialty Minerals, Inc.	175.0
DIAFIL™ 525 Diatomaceous Earth	World Minerals, Inc.	12.5
LetDown:		
Water		37.7
RHOPLEX VSR-1050 Acrylic Emulsion	Rohm and Haas Co.	375.0
ROPAQUE Ultra Hollow Sphere Polymeric Pigment	Rohm and Haas Co.	48.7
FOAMASTER SA-3 Defoamer	Cognis	1.5
TEXANOL Ester Alcohol	Eastman Chemical Co.	4.0
Propylene Glycol		12.2
ACRYSOL RM-2020 NPR Rheology Modifier	Rohm and Haas Co.	17.5
Water		73.5
Total		1178.7
Volatile Organic Compounds (VOCs)		<2 %
Lightness (L*)		<40
Total Solar Reflection (TSR)		>20 %

Example 7

[0063] A red shaded finished paint may be created by placing a dark-colored base paint in a point-of sale container and adding an appropriate colorant chosen from a concentrated colorant array to provide a custom-tinted paint with a lighter color. In an exemplary run, 0.92 L (31 fluid ounces) of the Example 3 base paint may be placed in a

0.95 L (1 quart) paint can equipped with a removable, friction-sealed lid, leaving about 0.03 L (1 fluid ounce) of headspace above the base paint. Using an automated or manual colorant dispenser, 0.03 L (1 fluid ounce) of No. 1947 Predispersed Red Colorant from CCA/EPS may be added to the base paint. The paint can may be sealed by replacing the lid, and the paint may be mixed to a uniform color by placing the sealed can in a vibratory paint shaker for 3 minutes. The resulting custom-tinted paint would have a red shade color and a TSR greater than 20.

Example 8

10 [0064] Using the method of Example 7, a tan shaded finished paint may be made by adding 0.015 L (0.5 fluid ounces) each of No. 1977 Predispersed Yellow colorant and No. 1935 Predispersed Red Colorant (both from CCA/EPS) to the Example 3 base paint and mixing using the vibratory shaker for 3 minutes. The resulting custom-tinted paint would have a tan shade color and a TSR greater than 20.

15

Example 9

[0065] Using the method of Example 7, a green shaded finished paint may be made by adding 0.03 L (1 fluid ounce) of No. 1921 Predispersed Green colorant from CCA/EPS to the Example 3 base paint and mixing using the vibratory shaker for 3 minutes. The resulting custom-tinted paint would have a green shade color and a TSR greater than 20.

20

[0066] Having thus described the preferred embodiments of the present invention, those of skill in the art will readily appreciate that the teachings found herein may be applied to yet other embodiments within the scope of the claims hereto attached. The complete disclosure of all patents, patent documents, and publications are incorporated herein by reference as if individually incorporated.

25

We claim:

1. A custom color paint or stain tinting system comprising a dark-colored non-infrared-absorptive liquid base paint or stain, and a point-of-sale array of concentrated liquid colorants which are substantially free of infrared-absorptive pigments and which
5 when dispensed into the dark-colored base paint or stain will provide custom-tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints.
2. A system according to claim 1 wherein the base paint or stain has a Total Solar Reflectance greater than 10 %.
3. A system according to claim 1 wherein the base paint or stain has a Total Solar
10 Reflectance greater than 20 %.
4. A system according to claim 1 wherein the base paint or stain has an L* value less than 50.
5. A system according to claim 1 wherein the base paint or stain has a Total Solar Reflectance greater than 15 % and an L* value less than 35.
- 15 6. A system according to claim 1 further comprising a white liquid base paint or stain.
7. A system according to claim 1 further comprising a gray liquid base paint or stain containing white pigment and non-infrared-absorptive dark pigment.
8. A system according to claim 1 wherein the base paint or stain contains one or more organic black pigments.
- 20 9. A system according to claim 1 wherein the base paint or stain contains one or more mixed metal oxide black pigments.

10. A system according to claim 1 wherein the base paint or stain contains one or more pigments comprising a single or mixed metal oxide formed from aluminum, antimony, bismuth, boron, chromium, cobalt, gallium, indium, iron, lanthanum, lithium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, silicon, tin, vanadium or zinc.
- 5 11. A system according to claim 1 wherein the base paint or stain is substantially free of infrared-absorptive pigment.
12. A system according to claim 1 wherein the base paint or stain does not contain infrared-absorptive pigment.
13. A system according to claim 1 wherein the colorant array comprises at least seven
10 colorants respectively containing non-infrared-absorptive white, green, blue, red, yellow, yellow oxide and red oxide pigments.
14. A system according to claim 13 wherein the colorant array further comprises at least three colorants respectively containing non-infrared-absorptive magenta, medium yellow and orange pigments.
- 15 15. A system according to claim 1 wherein the colorant array contains no more than 12 colorants.
16. A system according to claim 1 wherein each colorant in the colorant array may be added to a clear base paint in an amount sufficient to provide an opaque 40 μm dry thickness coating film having a Total Solar Reflectance of at least 10.
- 20 17. A system according to claim 1 wherein the colorants in the colorant array do not contain infrared-absorptive pigment.
18. A system according to claim 1 wherein the colorants in the colorant array are each substantially free of carbon black.
19. A system according to claim 1 wherein the colorants in the colorant array do not
25 contain carbon black.

20. A system according to claim 1 wherein the base paint or stain is packaged in a container with a volume of about 0.2 to 20 L equipped with an openable and recloseable lid, cap or other closure for an opening through which colorant may be dispensed into the base paint or stain and having a headspace of at least about 9 % of the total container
5 volume.

21. A system according to claim 1 wherein the colorants in the colorant array are packaged in containers with a volume of about 0.5 to about 5 L from which colorant may be supplied to an automated or manual colorant dispenser and thence into the base paint or stain.

10 22. A system according to claim 1 further comprising an automated dispenser having a minimum fluid dispensing quantity less than <0.3 mL and wherein the colorant array includes three colorants respectively containing non-infrared-absorptive yellow oxide, red oxide and black pigment which may be dispensed from such dispenser into the base paint or stain whenever a brown oxide or raw umber tint is required.

15 23. A system according to claim 1 wherein the custom-tinted non-infrared-absorptive paints or stains contain less than 8 wt. % volatile organic compounds based upon the total custom-tinted paint or stain weight.

24. A system according to claim 1 wherein the custom-tinted non-infrared-absorptive paints or stains contain less than 2 wt. % volatile organic compounds based upon the total
20 custom-tinted paint or stain weight.

25. A method for custom paint or stain tinting, which method comprises selecting one or more colorants from a point-of-sale array of concentrated liquid colorants which are substantially free of infrared-absorptive pigments and dispensing the selected colorant(s) into a dark-colored non-infrared-absorptive liquid base paint or stain to provide custom-
25 tinted non-infrared-absorptive paints or stains in lightened shades and a variety of tints.

26. A method according to claim 25 wherein the colorant array comprises at least seven colorants respectively containing non-infrared-absorptive white, green, blue, red, yellow, yellow oxide and red oxide pigments.

27. A method according to claim 26 wherein the colorant array further comprises at least three colorants respectively containing non-infrared-absorptive magenta, medium yellow and orange pigments.

28. A method according to claim 25 wherein the colorant array contains no more than 12 colorants.

29. A method according to claim 25 wherein each colorant in the colorant array may be added to a clear base paint in an amount sufficient to provide an opaque 40 μm dry thickness coating film having a Total Solar Reflectance of at least 10.

30. A method according to claim 25 wherein the colorants in the colorant array do not contain infrared-absorptive pigment.

31. A method according to claim 25 wherein the colorants in the colorant array are each substantially free of carbon black.

32. A method according to claim 25 wherein the colorants in the colorant array do not contain carbon black.

33. A method according to claim 25 wherein the base paint or stain has a Total Solar Reflectance greater than 10 %.

34. A method according to claim 25 wherein the base paint or stain has a Total Solar Reflectance greater than 20 %.

35. A method according to claim 25 wherein the base paint or stain has an L* value less than 50.

36. A method according to claim 25 wherein the base paint or stain has a Total Solar Reflectance greater than 15 % and an L* value less than 35.

37. A method according to claim 25 further comprising dispensing the selected colorant(s) into a white liquid base paint or stain.

38. A method according to claim 25 further comprising dispensing the selected colorant(s) into a gray liquid base paint or stain containing white pigment and non-
5 infrared-absorptive dark pigment.

39. A method according to claim 25 wherein the base paint or stain contains one or more organic black pigments.

40. A method according to claim 25 wherein the base paint or stain contains one or more mixed metal oxide black pigments.

10 41. A method according to claim 25 wherein the base paint or stain contains one or more pigments comprising a single or mixed metal oxide formed from aluminum, antimony, bismuth, boron, chromium, cobalt, gallium, indium, iron, lanthanum, lithium, magnesium, manganese, molybdenum, neodymium, nickel, niobium, silicon, tin, vanadium or zinc.

15 42. A method according to claim 25 wherein the base paint or stain is substantially free of infrared-absorptive pigment.

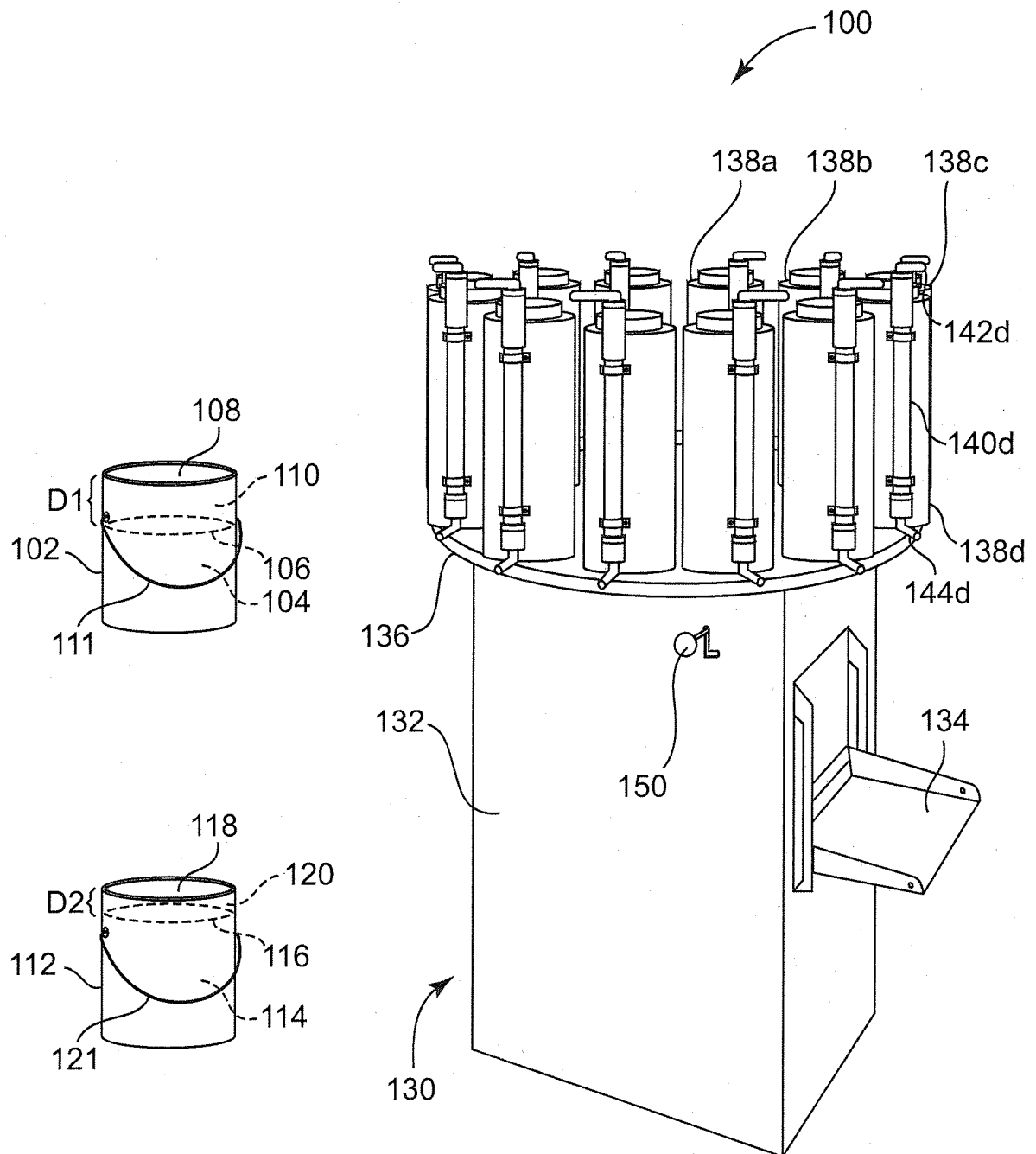
43. A method according to claim 25 wherein the base paint or stain does not contain infrared-absorptive pigment.

44. A method according to claim 25 further comprising dispensing the selected
20 colorants through an automated dispenser having a minimum fluid dispensing quantity less than 0.3 mL, and dispensing three colorants respectively containing non-infrared-absorptive yellow oxide, red oxide and black pigment from such dispenser into the base paint or stain to provide a brown oxide or raw umber custom-tinted paint or stain.

45. A method according to claim 44 wherein the colorants in the colorant array are
25 packaged in containers with a volume of about 0.5 to about 5 L from which colorant is supplied to the colorant dispenser and thence into the base paint or stain.

46. A method according to claim 25 wherein the base paint or stain is packaged in a container with a volume of about 0.2 to 20 L and a headspace of at least about 9 % of the total container volume, the container being equipped with an openable and recloseable lid, cap or other closure for an opening through which colorant is dispensed into the base paint
5 or stain.

47. A method according to claim 25 further comprising mixing the base paint or stain and one or more dispensed colorants to form a custom-tinted paint or stain containing less than 8 wt. % volatile organic compounds.

**Fig. 1**

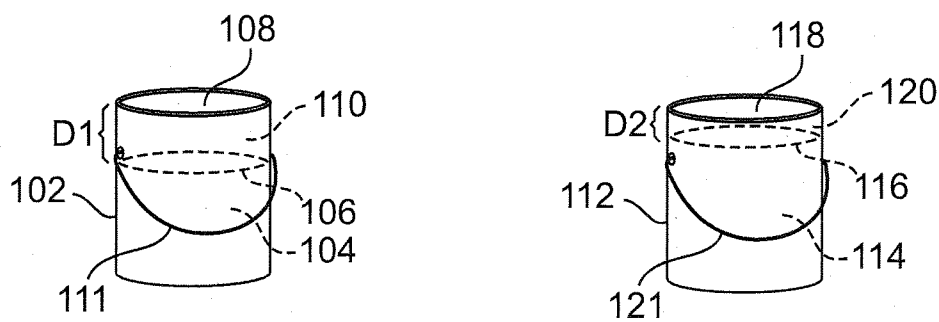
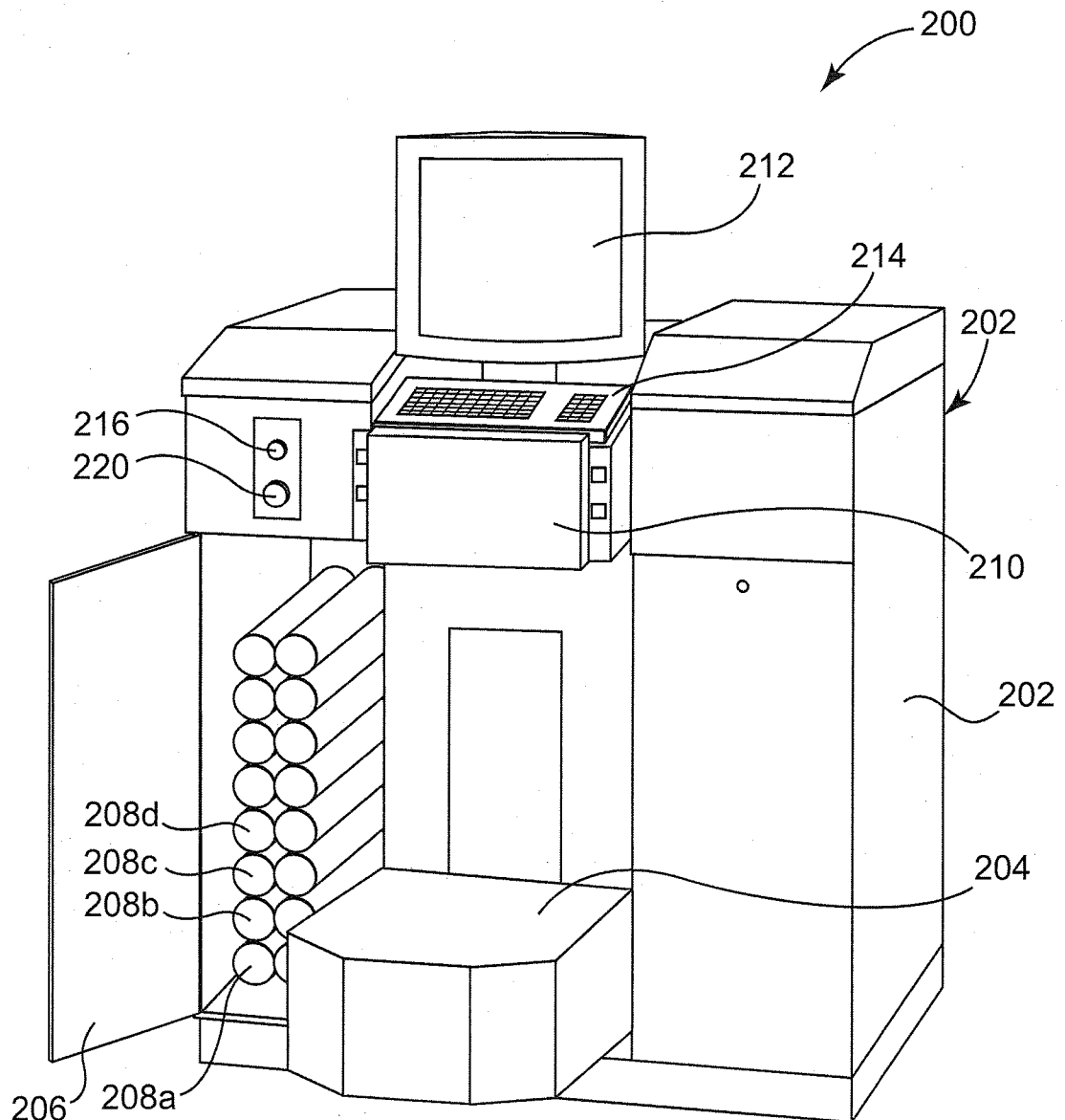


Fig. 2

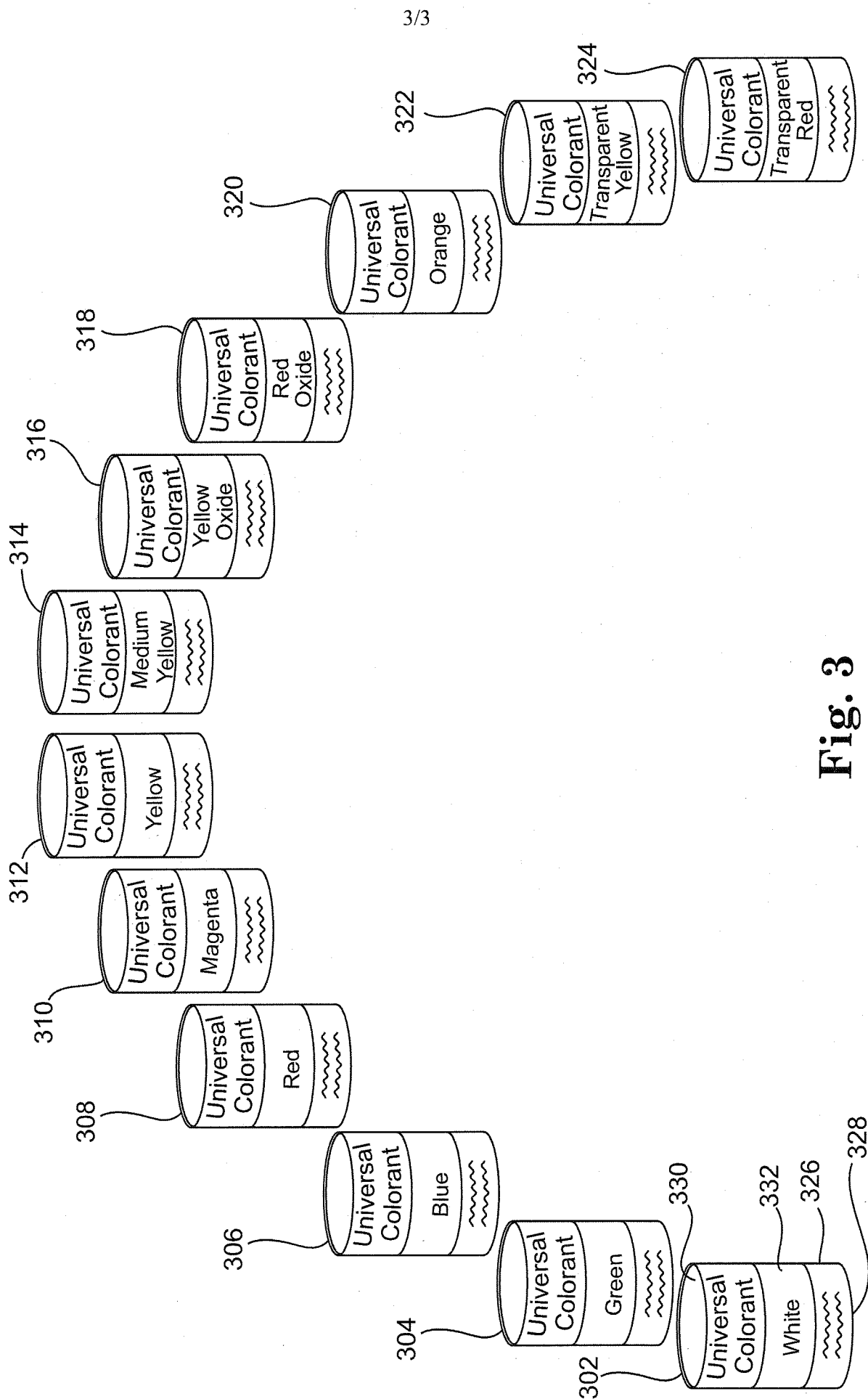


Fig. 3

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US 10/23650

A. CLASSIFICATION OF SUBJECT MATTER

IPC(8) - B65D 81/32; B65D 25/08; B05B 5/00 (2010.01)

USPC - 206/219

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

USPC - 206/219

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

USPC - 206/219; 427/160; 106/400 (text search)

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

PubWEST(USPT,PGPB,EPAB,JPAB); Google Scholar

Search Terms Used: non-infrared, absorbing, reflectance, custom, base, color, paint, stain, colorant, pigment, concentrate, metal oxide, point-of-sale, dispense, mix, L*, headspace

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 2008/0257446 A1 (OAKES) 23 October 2008 (23.10.2008), FIG. 1; para [0003], [0018], [0028], [0034], [0037]-[0039]	1-47
Y	US 2005/0215685 A1 (HAINES) 29 September 2005 (29.09.2005), para [0023], [0026], [0030], [0032], [0034], [0037], [0041], [0050], [0053]-[0056]	1-47
Y	US 4,546,045 A (ELIAS) 08 October 1985 (08.10.1985), col 6, ln 46-60	4, 5, 35, 36
Y	US 4,424,292 A (RAVINOVITCH et al.) 03 January 1984 (03.01.1984), col 2, ln 21-24	9, 40
Y	US 5,375,634 A (EGGER) 27 December 1994 (27.12.1994), col 1, ln 11-17	20, 46
Y	US 2008/0290099 A1 (MACDONALD et al.) 27 November 2008 (27.11.2008), abstract; paras [0011], [0050]	21, 45

☐ Further documents are listed in the continuation of Box C.


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"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

20 March 2010 (20.03.2010)

Date of mailing of the international search report

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Name and mailing address of the ISA/US

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