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Standard Specification for Artists' Watercolor Paints¹

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1. Scope

- 1.1 This specification establishes requirements for composition, physical properties, performance, and labeling of artists' watercolor paints.
- 1.2 This specification covers pigments, vehicles, and additives. Requirements are included for pigment identification, lightfastness, and consistency.
- 1.3 Table 1 lists some pigments meeting the lightfastness requirements in this specification. In order to identify other pigments that meet these requirements, instructions are given for test specimen preparation. Test methods for determining relative lightfastness are referenced.
- 1.4 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.

2. Referenced Documents

- 2.1 ASTM Standards:
- D 185 Test Methods for Coarse Particles in Pigments, Pastes, and Paints²
- D 1210 Test Method for Fineness of Dispersion of Pigment-Vehicle Systems by Hegman-Type Gage³
- D 4236 Practice for Labeling Art Materials for Chronic Health Hazards⁴
- D 4303 Test Methods for Lightfastness of Pigments Used in Artists' Paints⁴
- E 284 Terminology of Appearance³

3. Terminology

- 3.1 Definitions:
- 3.1.1 *Colour Index Name*—consists of the category (type of dye or pigment), general hue, and an assigned number given to a colorant in the Colour Index⁵ as an international identification system.
- ¹ This specification is under the jurisdiction of ASTM Committee D-1 on Paint and Related Coatings, Materials, and Applications and is the direct responsibility of Subcommittee D01.57 on Artist Paints and Related Materials.
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 - ² Annual Book of ASTM Standards, Vol 06.03.
 - ³ Annual Book of ASTM Standards, Vol 06.01.
 - ⁴ Annual Book of ASTM Standards, Vol 06.02.
- ⁵ Colour Index, 3rd ed., The Society of Dyers and Colourists, London, 1971–75, five vols and revisions. Available from the American Association of Textile Chemists and Colorists, PO Box 12215, Research Triangle Park, NC 27709.

- 3.1.1.1 *Discussion*—For example, the Colour Index Name of one phthalocyanine blue pigment is Pigment Blue 15 (PB 15).
- 3.1.2 *Colour Index Number*—a five-digit number given in the Colour Index that describes the chemical constitution of a colorant.
- 3.1.2.1 *Discussion*—For example, the Colour Index Number of one phthalocyanine blue pigment is 74160.
- 3.1.3 Appearance terms used in this standard are defined in Terminology E 284.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *watercolor paint*—a pigment dispersion in a water soluble gum/resin vehicle that dries water soluble and is intended primarily for transparent applications.

4. Significance and Use

- 4.1 This specification establishes quality requirements and provides a basis for common understanding among producers, distributors, and users.
- 4.2 It is not intended that all paints meeting the requirements be identical nor of uniform excellence in all respects. Variations in manufacture, not covered by this specification, may cause some artists to prefer one brand over another, either of which may be acceptable under this specification.

5. Labeling Requirements

- 5.1 *Pigment(s) Identification*:
- 5.1.1 Every label shall include for each pigment contained in the paint (*I*) the information underlined in Table 1 (which includes the Common Name, Colour Index Name, and any additional terms necessary to identify the form of the pigment) and (2) the appropriate Lightfastness Category.
- 5.1.2 The complete pigment identification given in Table 1, which also includes the Colour Index Number and a simple chemical description, shall be given in an appropriate producer publication. Manufacturers are encouraged to put this complete identification on the container label when label size permits.
- 5.1.3 The Common Name shall be placed on the front of the label and shall be the name of the paint except as described in 5.1.5 and 5.1.6. Other identification may be placed elsewhere on the container.
- 5.1.4 The Colour Index Name may be spelled out in full or abbreviated depending on the size of the label. Example: Pigment Blue 15, or Pig. Blue 15 or PB 15.



5.1.5 Substituted Pigments—In the case of substituted pigments, the word "Hue" in equal size letters shall follow in the title, on the front of the tube, immediately after the name of the pigment that has been simulated. Directly below the title, the Common Name from Table 1 of the pigment(s) used shall be given in letters no less than the next type size smaller than the title; or if more that one pigment is used, then 5.1.7 covering mixed pigments, can be followed. For example:

CADMIUM RED MEDIUM HUE (Naphthol Red AS-OL)

COBALT BLUE HUE (Mixture)

- 5.1.6 Proprietary names or optional names may be used provided the Common Name(s) given in Table 1 appears on the front of the label directly under the proprietary or optional name in letters no less than the next type size smaller than the proprietary or optional name; or if more than one pigment is used, then 5.1.7 covering mixed pigments, can be followed.
- 5.1.7 *Mixed Pigments*—Artists' paints containing more than one pigment comply with this specification if all colored pigments included in the mixture are on the suitable pigment list (Table 1) and provided the mixture itself has passed all other test requirements in this specification. The Common Names for the pigments in the mixture, or the word "Mixture," must appear under the title in letters no less than the next type size smaller than the title. For example:

PERMANENT GREEN LIGHT (Cadmium Yellow Light, Phthalocyanine Blue) PERMANENT GREEN LIGHT (Mixture)

If the word "Mixture" is used under the title, the Common Names of the pigments in the mixture, as given in Table 1, must be listed along with their Colour Index Names and the Lightfastness Category of the mixture somewhere on the label. The lightfastness category shall be that of the least lightfast pigment. This lightfastness category may be changed if the mixture is tested for lightfastness in accordance with Test Methods D 4303 and results indicating a different category are submitted to ASTM Subcommittee D01.57 for evaluation.

- 5.2 Provide on the label the identification of the gum/resin used.
- 5.3 *Lightfastness*—The label shall contain the word" Lightfastness" followed by the appropriate rating, I or II, as given for each pigment in Table 1.
- 5.3.1 Lightfastness I pigments, when made into paint specimens as described in Section 7 and exposed, tested, and rated in accordance with Test Methods D 4303, shall have a color difference (ΔE^*_{ab}) of 4 or less CIELAB units between the specimens measured before and after exposure.
- 5.3.2 Lightfastness II pigments, when made into paint specimens as described in Section 7 and exposed, tested, and rated in accordance with Test Methods D 4303, shall have a color difference (ΔE^*_{ab}) of more than 4.0 but not more than 8.0 CIELAB units between the specimens measured before and after exposure.
- 5.3.3 Pigments were placed in a lightfastness category on the basis of either known historical performance in art works or the ratings from four lightfastness tests conducted as described in Test Methods D 4303. Results from further tests on these, or other pigments, are solicited by Subcommittee D01.57.

- 5.3.3.1 The lightfastness category of a pigment shall be changed if results from several further tests conducted in accordance with Test Methods D 4303 and approved by ASTM Subcommittee D01.57, establish a different lightfastness category than the one given in Table 1.
- 5.3.3.2 Additional pigments shall be placed in Table 1 after they have been tested for lightfastness in accordance with Test Methods D 4303 and the test results submitted to ASTM Subcommittee D01.57 for evaluation, provided the results demonstrate that the pigments have the lightfastness ratings required for Lightfastness I or Lightfastness II, as described above.
- 5.3.4 For information and to establish nomenclature, pigments in Lightfastness III, IV, V, categories are given in Table X1.1 in Appendix X1. However, such pigments are not to be used in paint conforming to this specification.
- 5.4 *Toxicity*—All products and labeling must conform to the Federal Hazardous Substances Act and to Practice D 4236.
- 5.5 Statement of Conformance—"Conforms to ASTM Specification D 5067," or "Conforms to ASTM D5067," or "Conforms to the quality requirements of ASTM D5067." This statement may be combined with other conformance statements, such as, "Conforms to the quality and health requirements of ASTM Specification D 5067 and Practice D 4236."
- 5.6 Address—Include on the label (1) the name and address of the manufacturer or importer and (2) the country of manufacture.

6. Quality Assurance for Artists' Watercolor Paints

- 6.1 Conditions not Covered in This Specification That Affect Artists' Watercolor Paints:
- 6.1.1 *Substrate*—The effective pH of the paper used will affect the long-term color of the applied watercolor.
- 6.1.2 *Environmental Conditions*—Factors such as temperature, humidity, airflow, and light conditions affect application properties, drying time, and adhesion.
- 6.1.3 *Storage*—With aging and elevated temperatures there may be a change in consistency and a discernible separation of vehicle.
 - 6.2 Vehicles—Only water soluble gums/resins shall be used.
- 6.3 *Pigments*—Pigments used in watercolors shall be limited to those in Table 1. Their lightfastness rating shall be the numeral given in the same row.
- 6.4 Additives—Thickeners, preservatives, surfactants, and humectants may be used to achieve consistency, prevent microbe deterioration, and control application results.
- 6.5 *Inerts*—Inerts shall only be used to produce desirable working qualities.
- 6.6 Preparation of Sample—For paste and fluid paints, empty the contents of the previously unopened container onto a glass slab and mix thoroughly with a spatula to a homogeneous sample. For cake paints, take a piece of the cake on a glass slab and add water and mix until a homogeneous paint is formed.
- 6.7 Coarse Particles—Paints shall be free of oversize particles and shall form a uniform film. The maximum content of coarse particles shall be 1 weight % as determined by Test Methods D 185.
 - 6.8 Fineness of Dispersion-Determine the fineness of



dispersion by Test Method D 1210. For paste paint, on a glass plate, using a spatula, mix the paint with an equal volume of water until homogeneous. The maximum allowable grind reading is 1.5 mils ($40 \mu m$).

6.9 *Consistency*—Paints shall be smooth and easily solubilized with water to a homogeneous color.

6.10 Freeze-Thaw Stability—Using a freezer that has a temperature of 20°F (-7°C) or lower, subject the paint to five freeze-thaw cycles. A freeze-thaw cycle shall consist of freezing the paint to a solid state (minimum of 18 h) and then thawing the paint to room temperature (minimum of 5 h). The paint shall then meet the requirements of 6.7, 6.8, and 6.9.

7. Lightfastness Determination

7.1 If a pigment is not listed in Table 1, test specimens of a watercolor containing the pigment shall be prepared. These test specimens shall be tested in accordance with the requirements for exposure and evaluation given in Test Methods D 4303.

Note 1—A report of the results of these tests may be submitted to Subcommittee D01.57 for inclusion of the pigments in Table 1. The report shall include information on test conditions and instruments used and shall be accompanied by the test specimens (which will be returned).

- 7.2 Materials:
- 7.2.1 Filter Paper, 6-in. (15.0-cm) diameter, ashless.⁶
- 7.2.2 Drawdown Bar with 3-mil (75-µm) aperture.
- 7.2.3 *Posterboard*, lightweight, approximately 20 mils (0.5 mm) thick, having a glossy finish on one side.
 - 7.2.4 Distilled Water.
 - 7.2.5 Acrylic Latex Adhesive.
 - 7.3 Preparation of Test Paints:
- 7.3.1 The pigment to be tested may be milled in a soft paste consistency. If a prepared artists' paint of known composition is available it may be used for this test instead of preparing a standard.
- 7.3.2 Dilute the watercolors with water and drawdown on paper until the spectrophotometric measurement of the dry paint shows from 35 to 45 % reflectance at the wavelength of

⁶ The sole source of supply of the filter paper, Whatman No. 42 known to the committee at this time is Fisher Scientific, 711 Forbes Ave., Pittsburg, PA 15219. If you are aware of alternative suppliers, please provide this information to ASTM Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, which you may attend.

maximum absorption for that pigment. The wavelength of maximum absorption is located at the point of lowest reflectance on the spectral curve between 420 and 620 nm. If using a tristimulus filter colorimeter, the lowest of the three filter readings is the region of maximum absorption and the dilution should be adjusted so that a reading of 35 to 45 % reflectance is obtained with this filter. The diffuse white reference standard for all measurements should have an absolute reflectance between 97 and 100 %.

7.3.3 Use an applicator with a 3-mil (75-µm) aperture to make a drawdown on the filter paper. Tape the filter paper to a smooth surface such as a piece of glass. Place the drawdown bar just above the upper edge of the paper so it is ready to use. Pour a small amount of the diluted paint, which is thoroughly mixed, onto the top of the filter paper. Using the drawdown bar, draw the paint down, running the excess off the edge of the filter paper at the bottom. Quickly untape the filter paper and hang it to dry at room temperature. There will be a dark puddle area where the paint was originally applied, but the remaining part of the paper will be uniform in color for use in obtaining spectrophotometric measurements.

7.3.3.1 Prepare four specimen panels for each pigment under test. Two are used in the first lightfastness tests and two are retained in subdued light, one for visual comparisons with the exposed panels and one in case a third test is needed to supplement results from the first two tests, as described in Test Methods D 4303.

7.3.3.2 Apply the test paints to the filter paper as described in 7.3.3. The panels should be air dried for 2 h and then put in an oven at 50° C for overnight drying.

7.3.3.3 Cut the uniform color section of the filter paper drawdown panel into $1\frac{1}{2}$ -in. (38-mm) square panels. Adhere the panels to the light posterboard (see 7.2.3) using a thin coat of an acrylic-latex adhesive. The size of the posterboard shall conform to the dimensions of the exposure equipment test racks.

8. Exposure

8.1 Conduct exposure tests, calculate mean color difference, and assign pigments to lightfastness categories as described in Test Methods D 4303.

TABLE 1 Suitable Pigments List

Note 1—Underlined information and the lightfastness category in the table shall be included on every label.

Key: Lightfastness Category: Lightfastness I Excellent Lightfastness Lightfastness II Very Good Lightfastness Abbreviations Used for Colour Index Names: RR Basic Red NR Natural Red ΡВ Pigment Blue PBk Pigment Black PBr Pigment Brown PG Pigment Green РО Pigment Orange Pigment Red PR

Pigment Violet

Pigment White

PV

PW



PΥ Pigment Yellow

Pigment Notations: (CC) Co

Concentrated cadmium pigments may contain up to 15 % barium sulfate for color control. Cadmium-barium pigments contain a much higher amount of barium sulfate.

Colour Index name or number not assigned.

(NA) (SM) Sensitive to moisture in direct sunlight.

| Colour Index Name - | Lightfastness Category Watercolors | Common Name and Chemical Class | Colour Index Number |
|------------------------|------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------------|
| | | Common Name and Orientical Class | |
| | | YELLOWS | |
| <u>PY 3</u> | II | Arylide Yellow 10G, with option of adding the name Hansa Yellow Light, arylide yellow | 11710 |
| PY 31 | I | Barium Chromate Lemon, barium chromate | 77103 |
| PY 34 | 1 | Chrome Yellow Lemon, lead chromate and lead sulfate | 77600 |
| PY 35 | 1 | Cadmium (hue designation), concentrated cadmium zinc sulfide (CC) (SM) | 77205 |
| PY 35:1 | 1 | Cadmium-Barium (hue designation), cadmium zinc sulfide coprecipitated with barium sulfate (SM) | 77205:1 |
| PY 37 | 1 | Cadmium (hue designation), concentrated cadmium sulfide (CC) (SM) | 77199 |
| PY 37:1 | 1 | Cadmium-Barium (hue designation), cadmium sulfide coprecipitated with barium sulfate (SM) | 77199:1 |
| PY 40 | II. | Aureolin, with option of adding the name Cobalt Yellow, potassium cobaltinitrite | 77357 |
| PY 42 | Ï | Mars Yellow or Iron Oxide Yellow, with option of adding the name Yellow Iron Oxide, synthetic hydrated iron oxide | 77492 |
| PY 42 | 1 | Mars Orange or Iron Oxide Yellow, synthetic hydrated iron oxide | 77492 |
| PY 43 | 1 | Yellow Ochre, natural hydrated iron oxide | 77492 |
| PY 53 | 1 | Nickel Titanate Yellow, oxides of nickel antimony and titanium, or nickel titanate | 77788 |
| PY 65 | i | Arylide Yellow RN, with option of adding the name Hansa Yellow (hue designation), arylide | 11740 |
| PY 97 | II ^A | Arylide Yellow FGL, arylide yellow | 11767 |
| PY 109 | II | Isoindoline Yellow G, tetrachloroisoindoline | 56284 |
| PY 110 | | Isoindoline Yellow R, tetrachloroisoindoline | 56280 |
| | | | |
| PY 117 | | Azomethine Yellow, copper organic complex | 48043 |
| PY 138 | II. | Quinophthalone Yellow, quinophthalone | 56300 |
| PY 150 | <u>!</u> | Nickel Azo Yellow, nickel azo complex | 12764 |
| PY 153 | II | Nickel Dioxine Yellow, dioxine nickel complex | 48545 |
| <u>PY 154</u> | I | Benzimidazolone Yellow H3G, benzimidazolone | 11781 |
| <u>PBr 24</u> | I | <u>Chrome Titanate Yellow</u> , oxides of chromium, antimony and titanium, or chrome titanate ORANGES | 77310 |
| PO 20 | I | Cadmium (hue designation), concentrated cadmium sulfo-selenide (CC) | 77202 |
| PO 20:1 | 1 | Cadmium-Barium (hue designation), cadmium sulfo-selenide coprecipitated with barium sulfate | 77202:1 |
| PO 36 | 1 | Benzimidazolone Orange HL, benzimidazolone | 11780 |
| PO 48 | II | Quinacridone Gold, or Quinacridone Orange, quinacridone | 73900 |
| PO 62 | II | Benzimidazolone Orange H5G, monoacetolone | 11775 |
| | | REDS | |
| PR 88 MRS ^B | II | Thioindigoid Violet, thioindigoid | 73312 |
| PR 101 | 1 | Indian Red, synthetic red iron oxide (bluish hue) | 77491 |
| PR 101 | i | Light or English Red Oxide, synthetic red iron oxide (yellowish hue) | |
| PR 101 | i | Mars Red or Iron Oxide Yellow, with option of adding the name Red Iron Oxide, synthetic red iron oxide | 77491 |
| PR 101 | 1 | Mars Violet or Iron Oxide Yellow, with option of adding the name Violet Iron Oxide, synthetic iron | 77015 |
| | | oxide (violet hue) | |
| <u>PR 101</u> | I | Venetian Red, synthetic iron oxide (yellowish hue) | 77491 |
| PR 104 | I | Chrome Orange, lead chromate and lead molybdate | 77605 |
| PR 108 | 1 | Cadmium (hue designation), concentrated cadmium-seleno sulfide (CC) | 77202 |
| PR 108:1 | 1 | Cadmium-Barium (hue designation), cadmium seleno-sulfide coprecipitated with barium sulfate | 77202:1 |
| PR 170 | II | Naphthol Red F3RK, napthol carbamide | 12475 |
| PR 179 | 1 | Perylene (hue designation), perylene | 71130 |
| PR 188 | II. | Naphthol (hue designation) AS, naphtol AS | 12467 |
| PR 209 | II. | Quinacridone (hue designation), gamma quinacridone | 73905 |
| PR 216 | Ï | Pyranthrone Red, halogenated pyranthrone | 59710 |
| PR 255 | i | Pyrrol Red, diketo-pyrollo-pyrrol | NA |
| 11(200 | • | PURPLES | 1471 |
| PV 14 | 1 | Cobalt Violet, cobalt phosphate, cobalt ammonium phosphate | 77360 |
| PV 15 | i | <u>Ultramarine Red</u> , complex silicate of sodium and aluminum with sulfur or sodium alumino-sulphosilicate | 77007 |
| <u>PV 15</u> | 1 | <u>Ultramarine Violet</u> , complex silicate of sodium and aluminum with sulfur or sodium alumino- sulphosilicate | 77007 |
| DV 16 | | · | 77740 |
| PV 16 | : | Manganese Violet, manganese ammonium pyrophosphate | 77742 |
| <u>PV 19</u> | ı | Quinacridone (hue designation), gamma quinacridone | 73900 |
| | | BLUES | |
| <u>PB 15</u> | II | Phthalocyanine Blue or Phthalo Blue, with option of adding Red Shade, copper phthalocyanine | 74160 |
| PB 15:6 | II | Phthalocyanine Blue, or Phthalo Blue, with option of adding Green Shade, copper phthalocyanine | 74160:6 |
| PB 27 | 1 | Prussian Blue, with the option of adding the name Milori Blue, ferriammonium ferrocyanide | 77510 |
| PB 28 | 1 | Cobalt Blue, oxides of cobalt and aluminum or cobalt aluminate | 77346 |
| PB 29 | i | Ultramarine Blue, complex silicate of sodium and aluminum with sulfur | 77007 |
| PB 33 | i | Manganese Blue, barium manganate with barium sulfate | 77112 |
| PB 35 | 1 | Cerulean Blue, oxides of cobalt and tin or cobalt stannate | 77368 |
| | 1 | | |
| <u>PB 36</u> | I | <u>Cerulean Blue, Chromium or Cobalt Chromite Blue</u> , oxides of cobalt and chromium, or cobalt chromite | 77343 |
| | | ononino | |



| Colour Index Name - | Lightfastness Category | Common Name and Chemical Class | Colour Index |
|---------------------|------------------------|-----------------------------------------------------------------------------------------------------------------------------|----------------|
| Colour maox ramo | Watercolors | Common value and Onomical Class | Number |
| | | GREENS | |
| PG 7 | 1 | Phthalocyanine Green or Phthalo Green, chlorinated copper phthalocyanine | 74260 |
| PG 17 | I | Chromium Oxide Green, anhydrous chromium sesquioxide | 77288 |
| PG 18 | I | <u>Viridian</u> , hydrous chromium sesquioxide | 77289 |
| PG 19 | I | Cobalt Green, oxides of cobalt and zinc, or cobalt zincate | 77335 |
| PG 23 | I | <u>Green Earth</u> , or <u>Terre Verte</u> , natural ferrous silicate containing magnesium and aluminum potassium silicates | 77009 |
| PG 36 | 1 | Phthalocyanine Green, Y. S. (yellow shade), chlorinated and brominated phthalocyanine 74265 | |
| PB 36 | I | Cobalt Chromite Green or Cobalt Turquoise, oxides of cobalt and chromium, or cobalt chromite BROWNS | 77343 |
| PBr 7 | I | Burnt Sienna, calcined natural iron oxide | 77491 or 77492 |
| PBr 7 | I | Burnt Umber, calcined natural iron oxide containing manganese | 77491 or 77492 |
| PBr 7 | 1 | Raw Sienna, natural iron oxide | 77491 or 77492 |
| PBr 7 | 1 | Raw Umber, natural iron oxide containing manganese | 77491 or 77492 |
| | | BLACKS | |
| <u>PBk 6</u> | I | Lamp Black, nearly pure amorphous carbon | 77266 |
| <u>PBk 7</u> | I | Carbon Black, nearly pure amorphous carbon | 77266 |
| <u>PBk 8</u> | I | Charcoal Black or Vine Black, nearly pure amorphous carbon of vegetable origin | 77268 |
| PBk 9 | I | Ivory Black or Bone Black, amorphous carbon produced by charring animal bones | 77267 |
| PBk 19 | I | Gray Hydrated Aluminum Silicate, hydrated aluminum silicate WHITES | 77017 |
| PW 4 | I | Zinc White, zinc oxide with option of adding the name Chinese White | 77947 |
| <u>PW 6</u> | I | <u>Titanium White</u> , titanium dioxide (rutile or anatase) with option of including some barium sulfate or zinc oxide | 77891 |

^A These pigments were put into the lightfastness II category pending results of retesting.

9. Keywords

9.1 lightfastness; quality requirements; specimen preparation; watercolors

APPENDIX

(Nonmandatory Information)

X1. LIGHTFASTNESS III, IV, V

X1.1 The pigments in Table X1.1 are not sufficiently lightfast to be used in paints that conform to this specification. These pigments are listed here solely to establish common terminology. It is recommended that the Lightfastness Category and the underlined information in Table X1.1 be given on product labels. Pigments in Lightfastness Category III may

be satisfactory when used full strength or with extra protection from exposure to light.

Lightfastness III, ($\Delta E^* > 8$, < 16); fair lightfastness Lightfastness IV, ($\Delta E^* > 16$, < 24) poor lightfastness Lightfastness V, ($\Delta E^* > 24$) very poor lightfastness

^B Applies only to Permanent Red Violet MRS, product of Hoechst Celanese, Coventry, RI 02816. Pigments described as thioindigoids have varying degrees of lightfastness.



TABLE X1.1 Lightfastness III, IV, V

| Colour Index Name | Lighfastness Category | Common Name and Chemical Class | Colour Index Number |
|-------------------|-----------------------|--------------------------------------------------------------------------------------------|---------------------|
| | | | |
| PY 1 | V | Arylide Yellow G, with option of adding the name Hansa Yellow Medium, Monoazo: acetocoetyl | 11680 |
| PY 1.1 | III | Arylide Yellow G Lake, with option of adding the name Hansa Yellow Medium, Monoazo: | |
| | | acetocoetyl | 11680 |
| PY 74LF | III | Arylide Yellow 5GX, Monoazo: acetocetyl | 11741 |
| PY 100 | V | <u>Tartrazine Yellow,</u> Monoazo: heterocyclic hyroxy | 19140:1 |
| PY 110 | III | Isoindolinone Yellow R, Aminoketone: isoindolinone | 56280 |
| PR 2 | V | Napthol Red FRR, Monoazo: 3-hydroxy-2-naphthanilide | 12310 |
| PR <u>5</u> | III | Naphtol Red ITR, Monoazo: 3-hydroxy-2-naphthanilide | 12490 |
| PR 7 | III | Naphthol Red AS-TR, Monoazo: 3-hydroxy-2-naphthanilide | 12420 |
| PR 9 | III | Naphthol Red AS-OL, Monoazo: 3-hydroxy-2-naphthanilide | 12460 |
| PR 83 | IV | Alizarin Crimson, Anthraquinone: 1,2-dihydroxy anthraquinone lake | 58000 |
| PR 83 FE | V | Alizarin Maroon FE, Anthraquinone: 1,2-dihydroxy anthraquinone lake | 5800 |
| PR 106 (DL) | III | Vermilion, Mercuric sulfide | 77766 |
| PR 112 | III | Naphthol Red AS-D, Monoazo: 3-hydroxy-2-naphthanilide | 12370 |
| PR 122 | III | Quinacridone Magenta, γ quinacridone | 73915 |
| PR 177 | III | Anthraquinoid Red, Anthraquinone | 65300 |
| PR 188HF3S | III | Naphthol Red AS, Monoazo: 3-hydroxy-2-naphthanilide | 12467 |
| NR 4 | V | Carmine, natural carmine | 75470 |
| NR 9 | IV | Madder Lake, natural madder | 75330/75420 |
| BR 12 | V | Phloxine Lake, Methine: basic red dye | 48070 |
| PV 2 | IV | Rhodamine 3B Lake, Xanthrene: PTMA sale of BV 11 dye | 45175:1 |
| PV 5AL | V | Alizarin Maroon AL, Anthraquinone: salt of acid dye (aluminum) | 58055:1 |
| PV 23BS | IV | Dioxazine Purple, Oxazine: carbazole | 51319 |
| PV 23RS | III | Dioxazine Purple, Oxazine: carbazole | 51319 |
| PB 66 | IV | Indigo Blue, Indigoid: synthetic indigo | 73000 |
| PG 8 | III | Pigment Green B, Nitroso: ferric-nitroso-beta-naphthol | 10006 |
| PG 12 | IV | Naphthol Green B, Nitroso: barium salt of AG 1 | 10020:1 |

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