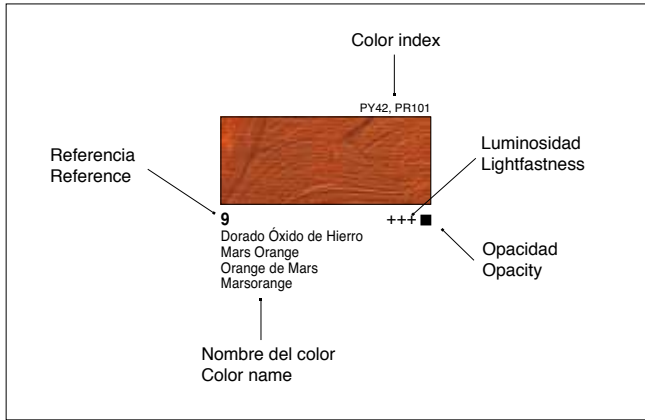


Descripción de los símbolos / Description of symbols



Luminosidad / Lightfastness

(+) Buen grado de resistencia a la luz / Good lightfastness/ Degré normal de résistance à la lumière/ Gute Lichtbeständigkeit
 (++) Muy buen grado de resistencia a la luz / Very good lightfastness/ Très bon degré de résistance à la lumière/ Sehr gute Lichtbeständigkeit
 (+++) Máximo grado de resistencia a la luz / Highest degree of lightfastness/ Meilleur degré de résistance à la lumière/ Höchste Lichtbeständigkeit.

Opacidad / Opacity

- Transparente / Transparent / Transparent / Durchsichtig
- Semitransparente / Semitransparent / Semitransparent / Halbdeckend
- Totalmente opaco / Totally opaque / Completamente opaco / Ganz deckend.

Acrylic Studio Gesso / Primer

Gesso formulado con las características de la gama Studio, de Dióxido de Titanio y resina acrílica. Seca mate, formando una película cubriente de excelente flexibilidad y adherencia. No amarillea.

Gesso manufactured with the same characteristics as the Studio color range, of Titanium Dioxide and acrylic resin. Dries matt to a matt white finish which remains flexible and will not yellow.

Presentación / Packaging:

- #28.033 Tarras / Pots 750 ml.
- #29.033 Bidones / Container de 5 lts.

Color index

Es una norma internacional de referencia empleado para identificar los pigmentos y colorantes utilizados en cualquier sistema de fabricación, inclusive la de pinturas para artistas. La referencia consta de un número y un nombre que indican la composición química. El Index se ha elaborado en los EE.UU., por lo tanto los pigmentos se identifican con su abreviación en inglés. Rogamos ver el Color Index completo en nuestra web www.acrylicosvallejo.com.

Is an international listing of reference numbers used to identify the pigments and dyes used in any manufacturing process, including the formulations employed in the manufacture of artists paints. This reference system consists of a number and a name which indicates the chemical structure of the coloring agent. Color index has been construed in the U.S.A. and for that reason the pigments are identified by their English abbreviation. Please see the complete Color Index in our web page www.acrylicosvallejo.com.

Pb / Pigments Blue		
PB15	Phthalocyanine (Copper Phthalocyanine)	74160 a
PB15.3	Phthalocyanine (Copper Phthalocyanine)	74160 b
PB15.4	Phthalocyanine (Copper Phthalocyanine)	74160 b Non. Floc.
PB15.6	Phthalocyanine (Copper Phthalocyanine)	74160 e
PB16	Phthalocyanine	74100
PB22	Anthraquinone	69810
PB27	Iron-Cyan Complex	77510
PB28	Cobaltous Aluminate	77346
PB29	Polysulphide of Sodium Alumino Silicate	77007
PB33	Barium Manganate with Barium Sulphate	77112
PB35	Cobaltous Stannate	77368
PB36	Cobaltous/ Chromium/ Alumino Oxide	77343
PB60	Indanthrone	69800
PB66	Indigo	-
PB74	Phenacite (Cobaltous, Zinc, Silice)	-
PBK / Pigments Black		
PBK1	Azine (Aniline Black)	50440
PBK6	Carbon (Carbon Black)	77266
PBK7	Carbon (Carbon Black)	77266
PBK8	Amorphous Carbon of vegetable origin	77266
PBK9	Mixture of mainly Calcium-phosphate & Carbon (Bone Black)	77267
PBK10	Graphite (Crystallized Carbon)	-
PBK11	Synthetic Iron Oxide	77499
PBK31	Perylene	-
PBr / Pigments Brown		
PBr6	Iron Oxide	77491
PBr7	Calcined Natural Iron Oxide	77491
PBr8	Brown Coal	-
PBr24	Antimony/ Chromium/ Titanium Oxide	77310
PG / Pigments Green		
PG7	Phthalocyanine (Chlorinated Copper Phthalocyanine)	74260
PG8	Nitrazo	10006
PG10	Monoazo	12775
PG17	Chromium Sesquioxide (Hematisite)	77288
PG18	Hydrated Chromium Sesquioxide	77289
PG19	Mixture of Cobalt Zincate And Zincoxide	77335
PG23	Natural Green Earth	77009
PG24	Polysulphide of Sodium Alumino Silicate	77013
PG26	Spinel (Cobaltous, Chromium)	-
PG36	Phthalocyanine (Chlorinated Brominated Copper Phthalocyanine)	74265
PG50	Cobalt Titanate (Cobaltous/ Nickel/ Zinc/ Titanium Oxide)	77377
PO / Pigments Orange		
PO5	Monoazo	12075
PO20	Cadmium Sulfo-selenide	77202
PO34	Disaazo	21115
PO36	Monoazo	11780
PO43		
PO43	Peritone	71105
PO48	Quinacridone	73900/ 73920
PO49	Quinacridone	-
PO60	Benzimidazolone	-
PO62	Benzimidazolone	11775
PO67	Pyrazoloquinazolone	12915
PO69	Isoidoline	56292
PO71	Diketopyrrolopyrrole	561200
PO73	Isoidoline	561170
PR / Pigments Red		
PR4	Monoazo (Naphthol)	12085
PR5	Monoazo	12490
PR7	Monoazo	12420
PR9	Monoazo	12460
PR12	Monoazo (Naphthol)	12385
PR14	Monoazo	12380
PR17	Monoazo	12390
PR23	Monoazo (Naphthol)	12355
PR57.1	Monoazo	15850.1
PR83	Anthraquinone	58000.1
PR88	Indigoide	73312
PR101	Synthetic Iron Oxide	77491
PR102	Iron Oxide	77491
PR108	Cadmiumsulfoselenide/ Cadmium Selenide	77202/ 77196
PR112	Monoazo (Nafthol AS)	12370
PR119	Monoazo	-
PR122	Quinacridone	73915
PR123	Anthraquinone	71145
PR146	Monoazo	12485
PR149	Anthraquinone	71137
PR168	Anthraquinone	59300
PR170	Monoazo	12475
PR173	Rhodamine (Triarycarbonium)	45170.3
PR175	Monoazo	12513
PR176	Monoazo (Benzimidazolone)	12515
PR177	Anthraquinone	65300
PR178	Anthraquinone	71155
PR179	Anthraquinone (Perylene)	71130
PR184	Naphthol AS	12487
PR188	Monoazo	12467
PR190	Anthraquinone	71140
PR192	Quinacridone	-
PR206	Quinacridone	-
PR207	Quinacridone	73900/ 73905
PR209	Quinacridone	73905
PR251	Pyrazoloquinazolone	12925
PR254	Diketopyrrolopyrrole	56110
PR255	Diketopyrrolopyrrole	561050
PR264	Diketopyrrolopyrrole	561300
PV / Pigments Violet		
PV1	Rhodamine (Triarycarb.)	45170.2
PV3	Triphenylmet. (Triarycarb.)	42535.2
PV14	Cobalt Phosphate	77360
PV15	Polysulphide of Sodium Alumino Silicate	77007
PV16		
PV16	Manganese Ammonium Pyrophosphate	77742
PV19	Quinacridone	73900
PV23	Dioxazine	51319
PY / Pigments Yellow		
PY1	Monoazo	11680
PY3	Monoazo	11710
PY17	Disaazo (Diarylide)	21105
PY35	Cadmium Zinc Sulphide	77205
PY37	Calcined Cadmium Sulphide	77199
PY40	Potassium Cobalt Nitrite	77357
PY42	Hydrated Synthetic Iron Oxide	77492
PY43	Hydrated Natural Iron Oxide	77492
PY53	Nickel/ Antimony/ Titanium Oxides	77788
PY65	Monoazo	11740
PY73	Monoazo	11738
PY74	Monoazo	11741
PY83	Disaazo	21108
PY97	Monoazo	11767
PY98	Monoazo	11727
PY108	Anthraquinone	69420
PY109	Isoidolinone	56284
PY110	Isoidolinone	56280
PY112	Anthraquinone	70600
PY119	Spinel (Zinc, Iron)	-
PY128	Disaazo	20037
PY129	Azomethine	48042
PY138	Quinoline	-
PY150	Monoazo	12764
PY151	Monoazo	-
PY153	Nickel Complex	-
PY154	Benzimidazolone	11781
PY155	Disaazo	-
PY156	Benzimidazolone	-
PY157	Pridente (Nickel, Barium, Titanium)	-
PY175	Monoazo	-
PY184	Bismuth Vanadate	-
PW / Pigments White		
PW4	Zinc Oxide	77947
PW5	Coprecipitate of Zinc Sulphide and Barium Sulphate	77115
PW6	Titanium Dioxide	77891
PW6/ PW15/ PW20	Titanium Dioxide and Tin Oxide Coated Mica	77891/ 77881/ 77019
PW18	Calcium Carbonate	-
PW21	Barium Sulfate	-
PW26	Magnesium-Aluminium Silicate	-

Ref. CC022 - Rev01

Acrylic Studio

Fórmula de alta viscosidad.
Pigmentos permanentes para artistas.
100% resina acrílica.

High viscosity formula.
Permanent artist pigments.
100% acrylic resin.

NEW
COLORS



ACRYLICOS VALLEJO, S.L.
TEL. +34 93 893 60 12 FAX +34 93 893 11 54
E-mail: vallejo@acrylicosvallejo.com
www.acrylicosvallejo.com

www.acrylicosvallejo.com



Acrylic Studio color range

11 Blanco Titiano Rutile Titanium White Rutile Blanc de Titane Rutile Titanweiss Rutile	41 Blanco Titiano Anatase (Mezclas) Titanium White Anatase (Mixing) Blanc Titane Anatase (Nuance) Titanweiss Anatase (Mischweiss)	42 Titanio Crudo Titan Buff (Unbleached Titanium) Chamois de Titane Titan Beige	1 Primario / Primary ++ Cadmio Amarillo Limón (Tono) Cadmium Lemon Yellow (Hue) Jaune de Cadmium Citron (Nuance) Kadmiumgelb Zitron (Farbton)	43 Amarillo Cadmio Pálido (Tono) Cadmium Yellow Pale (Hue) Jaune de Cadmium Pâle (Nuance) Kadmiumgelb Hell (Farbton)	22 Amarillo Cadmio Oscuro (Tono) Cadmium Yellow Deep (Hue) Jaune de Cadmium Foncé (Nuance) Kadmiumgelb Dunkel (Farbton)
13 Amarillo Anaranjado Azo Yellow Orange Jaune Orange Azo Echtgelb Dunkel	21 Amarillo Nápoles (Tono) Naples Yellow (Hue) Jaune de Naples (Nuance) Neapelgelb (Farbton)	44 Carne Carnation Pink Teinte Chair Hellrosa	15 Naranja de Cadmio (Tono) Cadmium Orange (Hue) Orange de Cadmium (Nuance) Kadmiumorange (Farbton)	2 Rojo de Cadmio (Tono) Cadmium Red (Hue) Rouge de Cadmium (Nuance) Kadmiumrot (Farbton)	45 Rojo de Cadmio Oscuro (Tono) Dark Cadmium Red (Hue) Rouge de Cadmium Foncé (Nuance) Kadmium Rot Dunkel (Farbton)
3 Rojo Carmin Naphtol Crimson Rouge Naphtol Carmine Permanentkarmesin	26 Rojo de Garanza (Tono) Rose Madder (Hue) Rouge de Garance (Nuance) Krapprot (Farbton)	23 Primario / Primary + Magenta Magenta Magenta Magentarot	14 Violeta Permanente Permanent Violet Violet Permanent Permanentviolett	46 Azul de Prussia Fialo Prussian Blue Phthalo Bleu de Prusse Phthalo Preussischblau Phthalo	4 Azul Ultramar Ultramarine blue Bleu Outremer Ultramarinblau
5 Azul Ftalocianina Phthalo Blue Blue de Phthalocyanine Phthaloblau	25 Azul de Cobalto (Tono) Cobalt Blue (Hue) Bleu de Cobalt (Nuance) Kobaltblau (Farbton)	24 Primario / Primary +++ Azul Cyan Primary Blue Bleu Primaire Cyanblau	47 Turquesa de Ftalocianina Phthalo Turquoise Phthalo Turquoise Phthalotürkis	6 Verde Ftalocianina Phthalo Green Vert de Phthalocyanine Phthalogrün	7 Verde Permanente Permanent Green Vert Permanent Permanent Grün
16 Verde Vejiga (Tono) Sap Green (Hue) Vert de Vessie (Nuance) Safgrün (Farbton)	48 Verde Oliva Olive Green Vert Olive Olivgrün	8 Amarillo Óxido de Hierro Mars Yellow Jaune de Mars Marsgelb	9 Dorado Óxido de Hierro Mars Orange Orange de Mars Marsorange	10 Rojo Óxido de Hierro Mars Red Rouge de Mars Marsrot	19 Siena Natural Raw Sienna Sienna Naturelle Sienna Natur
20 Siena Tostada (Tono) Burnt Sienna (Hue) Sienna Brûlée (Nuance) Sienna Gebrannt (Farbton)	17 Sombra Natural (Tono) Raw Umber (Hue) Ombre Naturelle (Nuance) Umbr Nature (Farbton)	18 Sombra Tostada (Tono) Burnt Umber (Hue) Ombre Brûlée (Nuance) Umbr Gebrannt (Farbton)	49 Pardo Van Dyck Van Dyck Brown Brun Van Dyck Vandyckbraun	50 Gris de Payne Payne's Grey Gris du Payne Grau (Payne-Grau)	12 Negro Óxido de Hierro Mars Black Noir de Mars Marschwarz
27 Primal-Polímero Acrílico Primal-Acrylic Polymer Primal-Résine Acrilique Primal-Acrylherz	938 Oro Gold Or Gold	939 Plata Silver Argent Silber	940 Cobre Copper Cuivre Kupfer	930 Amarillo Fluorescente Yellow Fluorescent Jaune Flu Leuchtgelb	931 Amarillo Dorado Fluorescente Gold Yellow Fluorescent Jaune Doré Flu Goldgelb Leuchtfarbe
932 Naranja Fluorescente Orange Fluorescent Orange Flu Leuchtorange	933 Rojo Fuego Fluorescente Flame Red Fluorescent Rouge Flu Leuchtröt	934 Rojo Rosa Fluorescente Rose Pink Fluorescent Rose Flu Leuchtrösa	935 Magenta Fluorescente Magenta Fluorescent Magenta Flu Leuchtmagenta	936 Azul Fluorescente Blue Fluorescent Bleu Flu Leuchtblau	937 Verde Fluorescente Green Fluorescent Vert Flu Leuchtgrün

12 NEW COLORS* 12 COLORES NUEVOS*

60 Amarillo Cadmio (Tono) Cadmium Yellow (Hue) Jaune de Cadmium (Nuance) Kadmiumgelb (Farbton)	61 Rojo Veneciano (Tono) Venetian Red (Hue) Rouge de Venise (Nuance) Venetianisröt (Farbton)	53 Rosa Quinacridona Quinacridone Rose Rose Quinacridone Quinacridone Rosa
52 Violeta de Cobalto (Tono) Cobalt Violet (Hue) Violet Cobalt (Nuance) Kobaltviolett (Farbton)	57 Rojo Rosa Azoico Rose Red Azo Rouge Rose Azo Azorot Rosa	55 Azul Pálido Ftalocianina Phthalo Blue Pale Blue de Phthalocyanine Pâle Phthaloblau Hell
51 Azul Ultramar Claro Ultramarine Light Outremer Clair Ultramarine Hell	58 Lapislazulí (Tono) Lapis Lazuli (Hue) Lapis-Lazuli (Nuance) Lapis Lazuli (Farbton)	54 Esmeralda Ftalocianina Phthalo Emerald Véronèse Phthalo Phthalo Smaragd
59 Verde Claro Green Light Vert Clair Grün Hell	56 Verde Cromium Pálido Chromium Green Pale Vert de Chrome Pâle Chromgrün Hell	62 Gris Medio Medium Grey Gris Moyen Mittelgrau

Presentación / Packaging

	Tubo Tube 58 ml		Botella Bottle 500 ml
	Tubo Tube 125 ml		Botella Bottle 1 lt.
	Botella Bottle 200 ml		Cubo Pail 2 lt.

Debido a la impresión en cuatricromía, los colores pueden variar de los colores originales y su reproducción es tan solo orientativa. / Due to the printing process, the colors reproduced in this color chart are to be considered as approximate only, and may not correspond exactly to the originals.

* No se presentan en tubos de 58, 125 ml. / Aren't packaged in tubes of 58, 125 ml.

