



901 ★★★★★ Chinese White - Blanc de Chine Chinaweiß - Bianco di Cina Blanco de China - Branco permanente PW6	811 ★★★★★ Bismuth white - Blanc bismuthé Bismuthweiss - Bianco Bismuth Blanco Bismuth - Branco Bismuth PW6 / PY184	011 ★★★★★ Pale yellow - Jaune lumière Lichtgelb - Giallo Chiaro Amarillo luminoso - Amarelo luminoso PY151 / PY42	241 ★★★★★ Light lemon yellow - Jaune citron clair Hellzitronengelb - Giallo limone chiaro Amarillo limón claro - Amarelo limão claro PY53	821 ★★★★★ Naples ochre - Ocre de Naples Neapelgelb - Ocre di napoli Ocre de Nápoles - Ocre Napoles PY184 / PY42 / PY3	240 ★★★★★ Lemon Yellow - Jaune Citron Zitronengelb - Giallo limone Amarillo limón - Amarelo limão PY3	820 ★★★★★ Golden Bismuth yellow - Jaune Bismuth doré Gold Bismuthgelb - Giallo bismuth dorato Amarillo Bismuth dorado - Amarelo Bismuto dourado PY184	512 ★★★★★ Light cadmium yellow - Jaune de cadmium clair Kadmiumgelb hell - Giallo di cadmio chiaro Amarillo cadmio claro - Amarelo cádmio claro PY3 / PY74	530 ★★★★★ Gold Cadmium Yellow - Jaune cadmium doré Gold Kadmiumgelb - Giallo di cadmio dorato Amarillo cádmio dorado - Amarelo cádmio dourado PY3 / PY74 / PO62	300 ★★★★★ Fast orange - Orange solide Echtorange - Arancio permanente Naranja sólido - Laranja permanente PO62	050 ★★★★★ Flame red - Rouge orangé Rotorange - Rosso arancio Rojo anaranjado - Vermelho alaranjado PO67	060 ★★★★★ Vermilion - Vermillon Zinnberrot - Vermiglione Bermelón - Vermelho PR254 / PO82 / PY3
581 ★★★★★ Pink white - Blanc rosé Rosaweiss - Bianco rosa Blanco rosa - Branco rosa PW6 / PR101	583 ★★★★★ Violet pink - Rose violette Violettrosa - Rosa violetto Rosa violeta - Rosa violino PR101/PR168/PO82/PR122/PBk11 / PY42/PBk7/PB7	070 ★★★★★ Scarlet - Ecarlate Scharlachrot - Scarlatto Escarlata - Escarlata PR254	080 ★★★★★ Carmine Lake - Carmin Karmin - Carminio Carmin - Carmin PR48:3 / PR179	585 ★★★★★ Perylene brown - Marron de pérylene Karmin braun - Bruno di perylene Marrón de peryleno - Castanho Perylene PR179	105 ★★★★★ Plum - Prune Pflaumenrot - Prugna Ciruela - Ameixa PR3 / PV23 / PV19	099 ★★★★★ Aubergine - Aubergine Aubergine - Melanzana Berenjena - Beringela PR19 / PB15	350 ★★★★★ Purplish Red - Rouge Pourpre Purpurrot - Rosso porpora Rojo púrpura - Vermelho púrpura PR122	631 ★★★★★ Light ultramarine violet - Violet Outremer clair Hellultramarinviolett - Rosso arancio di cadmio Rojo anaranjado cadmio - Vermelho cádmio alaranjado PV15	083 ★★★★★ Ultramarine pink - Rose outremer Ultramarinrosa - Rosa oltremare Rosa ultramar - Rosa ultramarino PR259 / PR122	582 ★★★★★ Portrait pink - Rose portrait Portrait rosa - Rosa ritratto Rosa rostro - Rosa retrato PR112	571 ★★★★★ Anthraquinoid pink - Rose anthraquinone Anthraquinone rosa - Rosa antrachinone Rosa anthraquinona - Rosa Antraquinona PR168
871 ★★★★★ Azurite white - Blanc azuré Azurweiss - Bianco azzurro Blanco azul - Branco azurita PW6 / PB28	661 ★★★★★ Cobalt blue 5% - Bleu cobalt 5% Kobaltblau 5% - Blu cobalto chiaro 5% Azul cobalto claro 5% - Azul cobalto claro 5% PB28 / PW6	662 ★★★★★ Cobalt blue 10% - Bleu cobalt 10% Kobaltblau 10% - Blu cobalto chiaro 10% Azul ceruleo 10% - Azul ceruleo 10% PB28 / PW6	664 ★★★★★ Cobalt blue 30% - Bleu cobalt 30% Kobaltblau 30% - Blu cobalto chiaro 30% Azul cobalto 30% - Azul cobalto 30% PB28	140 ★★★★★ Ultramarine - Bleu Outremer Ultramarinblau - Blu oltremare Azul ultramar - Azul ultramarino PB15 / PB29	162 ★★★★★ Phthalocyanine blue - Bleu de phthalocyanine Phthalocyaninblau - Blu ftalo Azul ftalo - Azul ftálico PB15	145 ★★★★★ Bluish grey - Bleu gris Graublau - Blu grigio Azul gris - Azul cinzento PB1 / PB60	120 ★★★★★ Violet - Violet Violett - Violetto Violeta - Violeta PV23	620 ★★★★★ Cobalt Violet - Violet Cobalt Kobaltviolett - Violetto cobalto Violeta cobalto - Violeta cobalto PV23 / PB15 / PB29	149 ★★★★★ Night blue - Bleu nuit Nachtblau - Blu notte Azul noche - Azul noite PB1 / PBk7	185 ★★★★★ Ice blue - Bleu glacier Eisblau - Blu di ghiaccio Azul hielo - Azul gelo PB16	161 ★★★★★ Light blue - Bleu clair Hellblau - Azzurro chiaro Azul claro - Azul claro PB15:3 / PBk9
730 ★★★★★ Chinese green - Vert de Chine Chiniesischgrün - Verde di Cina Verde de China - Verde da China PY3 / PG7	232 ★★★★★ Middle moss green 10% - Vert mousse moyen 10% Moosgrün mittel 10% - Verde muschio medio 10% Verde musgo medio 10% - Verde musgo medio 10% PY74 / PB15 / PO82	243 ★★★★★ Light olive 20% - Olive clair 20% Helloliv 20% - Oliva chiaro 20% Oliva claro 20% - Azeitona claro 20% PY74 / PG17 / PY42	245 ★★★★★ Light olive 40% - Olive clair 40% Helloliv 40% - Oliva chiaro 40% Oliva claro 40% - Azeitona claro 40% PY74 / PG17 / PY42	017 ★★★★★ Light reseda - Réséda clair Hellreseda - Giallo reseda Reseda claro - Reseda clara PY3 / PBk7	234 ★★★★★ Middle moss green 30% - Vert mousse moyen 30% Moosgrün mittel 30% - Verde muschio medio 30% Verde musgo medio 30% - Verde musgo medio 30% PY74 / PB15 / PO82	225 ★★★★★ Moss green - Vert mousse Moosgrün - Verde muschio Verde musgo - Verde musgo PB15 / PY3 / PY74 / PBk7	229 ★★★★★ Dark green - Vert foncé Dunkelgrün - Verde scuro Verde escuro - Verde escuro PG17 / PO67 / PY74 / PY3 / PBk7 / PB7 / PB15 / PB15 / PBk11 / PY42 / PR101	718 ★★★★★ Middle phthalocyanine green - Vert phtalo moyen Phthalocyaningrün mittel - Verde ftalo medio Verde ftalo medio - Verde ftálico medio PG17 / PO67 / PY74 / PY3 / PBk7 / PB7 / PB15 / PBk11 / PY42 / PR101	719 ★★★★★ Dark phthalocyanine green - Vert phtalo foncé Dunkelphthalocyaningrün - Verde ftalo scuro Verde ftalo oscuro - Verde ftálico oscuro PG17 / PO67 / PY74 / PY3 / PBk7 / PB7 / PB15 / PBk11 / PY42 / PR101	180 ★★★★★ Malachite green - Vert malachite Malachitgrün - Verde malachite Verde malaquita - Verde malaquite PB15 / PY3 / PBk7	214 ★★★★★ Beryl green - Vert Beryl Beryllgrün - Verde Beryl Verde Beryl - Verde Beryl PG7
711 ★★★★★ Earth green - Terre verte Grünerde - Terra verde Tierra verde - Terra verde PG23	712 ★★★★★ Verdigris - Vert de gris Grüngrau - Verde rame Verde gris - Verde patina PG17 / PB28	212 ★★★★★ Chromium oxide green - Vert oxyde de chrome Chromoxydgrün - Ossido di cromo verde Oxido de cromo verde - Verde óxido de cromo PG17	732 ★★★★★ Brown Olive 10% - Olive brunâtre 10% Braunoliv 10% - Oliva bruna 10% Oliva marrón 10% - Castanho Azeitona 10% PY42 / PBk6	736 ★★★★★ Brown Olive 50% - Olive brunâtre 50% Braunoliv 50% - Oliva bruna 50% Oliva marrón 50% - Castanho Azeitona 50% PY42 / PBk6	039 ★★★★★ Olive brown - Olive brunâtre Olivbraun - Oliva bruna Pardo Oliva - Castanho esverdeado PY42 / PBk6	033 ★★★★★ Golden ochre - Ocre d'or Goldocker - Ocre d'oro Ocre oro - Ocre dourado PY42 / PY74 / PBk11 / PR101 / PBk7	035 ★★★★★ Ochre - Ocre Ocker - Ocre Ocre - Ocre PY42 / PY3 / PY74 / PB15 / PO67	036 ★★★★★ Raw sienna - Sienna naturelle Sienna natur - Terra di Sienna naturale Sienna natural - Sienna natural PY42 / PY1 / PR3 / PBk7	047 ★★★★★ Bistre - Bistre Bister - Bistro Bistre - Bistre PY74 / PBk11 / PY42 / PR101	746 ★★★★★ Warm earth 50% - Terre Chaude 50% Heiße Erde 50% - Terra calda 50% Tierra cálida 50% - Terra Quente 50% PR101/PO82/PBk7/PB7/PBk11/PY42/PR101	745 ★★★★★ Warm earth 40% - Terre Chaude 40% Heiße Erde 40% - Terra calda 40% Tierra cálida 40% - Terra Quente 40% PR101/PO82/PBk7/PB7/PBk11/PY42/PR101
541 ★★★★★ Egg Shell - Coquille d'oeuf Eierschale - Guscio d'uovo Cáscara de huevo - Casca de ovo PO82 / PR259	542 ★★★★★ Butternut - Butternut Butternut - Butternut Nuez - Butternut PO82	042 ★★★★★ Desert rose - Rose des sables Wüstenrose - Rosa del desierto Rosa del desierto - Rosa do Deserto PO82 / PR101	052 ★★★★★ Saffron - Safran Safran - Zafferano Açafrão - Açafrão PY1 / PR4 / PR101	068 ★★★★★ Herculanum red - Rouge herculanum Herculanumrot - Rosso Ercolano Rojo Herculanum - Vermelho Herculanu PR101	741 ★★★★★ Warm earth 5% - Terre Chaude 5% Heiße Erde 5% - Terra calda 5% Tierra cálida 5% - Terra Quente 5% PR101/PO82/PBk7/PB7/PBk11/PY42/PR101	044 ★★★★★ Terracotta - Terracotta Terracotta - Terracotta Terracotta - Terracotta PR101 / PO82	066 ★★★★★ Raw Russet - Sanguine naturelle Rotbraun natur - Sanguigna naturale Sanguina natural - Sanguinea natural PR101	064 ★★★★★ Medium russet - Sanguine moyenne Mittelrotbraun - Sanguigna medio Sanguina medio - Sanguinea médio PR101 / PBk11	069 ★★★★★ Burnt sienna - Sienna brûlée Sienna gebrannt - Sienna bruciata Sienna quemada - Sienna queimado PBk6 / PR101	089 ★★★★★ Dark carmine - Carmin foncé Dunkelkarmin - Carminio scuro Carmin oscuro - Carmin escuro PR254 / PBk11 / PY42 / PR101 / PBk7 / PB7	093 ★★★★★ Violet grey - Gris Violet Grauviolett - Viola grigiastro Gris violeta - Violeta Cinza PB15 / PBk11 / PV16 / PR101
802 ★★★★★ French grey 10% - Gris français 10% Französischgrau 10% - Grigio francese 10% Gris Français 10% - Cinzento Francês 10% PY42 / PR101 / PBk6	002 ★★★★★ Silver grey - Gris argenté Silbergrau - Grigio argento Gris plateado - Cinzento prateado PB15 / PBk6	003 ★★★★★ Light grey - Gris clair Hellgrau - Grigio chiaro Gris claro - Cinzento claro PB15 / PBk6	004 ★★★★★ Steel grey - Gris acier Stahlgrau - Grigio acciaio Gris acero - Cinzento aço PB15 / PBk6	506 ★★★★★ Payne's grey 50% - Gris de Payne 50% Paynesgrau 50% - Grigio di Payne 50% Gris de Payne 50% - Cinzento de Payne 50% PB29 / PBk6	008 ★★★★★ Greish black - Gris noir Grauschwarz - Grigio nero Gris negro - Cinzento preto PB15 / PBk6	808 ★★★★★ French grey - Gris français Französischgrau - Grigio francese Gris Français - Cinzento Francês PY42 / PR101 / PBk6	495 ★★★★★ Slate grey - Gris ardoise Schiefergrau - Grigio ardesia Gris pizarra - Cinzento ardósia PBk9	046 ★★★★★ Cassel earth - Terre de Cassel Kasseler Erde - Terra di Cassel Tierra de Cassel - Terra de Cassel PB7 / PBk7 / PBk11 / PR101	748 ★★★★★ Warm earth 70% - Terre Chaude 70% Heiße Erde 70% - Terra calda 70% Tierra cálida 70% - Terra Quente 70% PR179 / PBk7 / PB7 / PBk11 / PY42 / PR101	408 ★★★★★ Dark Sepia - Sépia foncé Dunkel Sepia - Sepia scuro Sepia oscuro - Sépia escuro PB7 / PBk7 / PBk11 / PR101 / PY42	009 ★★★★★ Black - Noir Schwarz - Nero Negro - Preto PBk7

EN Standard Blue Wool Scale

Caran d'Ache provides clear information on the lightfastness of all these 84 colours, ranging from ★★ to ★★★★★. Certain colours will remain unaltered for up to 100 years. The lightfastness rating is based on the Blue Wool Scale, which measures the resistance of the colours when exposed to light.

Lightfastness UV/150h

★★★★★ Excellent
★★★★ Very good
★★★ Good
★★ Weak

FR Standard Blue Wool Scale

Pour ses 84 couleurs, Caran d'Ache offre une information transparente sur la tenue à la lumière variant de ★★ à ★★★★★ qui assure des couleurs inchangées pouvant aller jusqu'à 100 ans. Cette tenue est basée sur la Blue Wool Scale, qui mesure la solidité des couleurs à la lumière.

Tenue à la lumière UV/150h

★★★★★ Excellente
★★★★ Très bonne
★★★ Bonne
★★ Faible

DE Blue Wool Scale-Standard

Für seine 84 Farben bietet Caran d'Ache eine transparente Information über die Lichtechtheit von ★★ bis ★★★★★, die Farben gewährleisten, welche bis zu 100 Jahre lang unverändert bleiben. Diese Bewertung basiert auf der Blue Wool Scale, welche die Lichtbeständigkeit von Farben misst.

Lichtbeständigkeit UV/150h

★★★★★ Ausgezeichnet
★★★★ Sehr gut
★★★ Gut
★★ Gering

IT Scala Blue Wool standard

Per i suoi 84 colori Caran d'Ache offre informazioni trasparenti sulla tenuta alla luce, che varia da ★★ a ★★★★★, garantendo colori immutati anche fino a 100 anni. Questa tenuta si basa sulla 'Blue Wool Scale', che misura la tenuta dei colori alla luce.

Tenuta alla luce UV/150h

★★★★★ Eccellente
★★★★ Molto buona
★★★ Buona

ES Escala normalizada Blue Wool

Caran d'Ache ofrece información transparente sobre sus 84 colores en materia de resistencia a la luz, que varía de ★★ a ★★★★★, y garantiza colores inalterables que pueden durar incluso 100 años. Dicha resistencia se mide con arreglo a la escala Blue Wool, en función del grado de solidez luminosa de los colores.

Resistencia a la luz UV/150h

★★★★★ Excelente
★★★★ Muy buena
★★★ Buena
★★ Débil

PT Escala padrão Blue Wool

A Caran d'Ache oferece informação transparente sobre as suas 84 cores em matéria de resistência à luz que varia entre ★★ e ★★★★★ e garante cores inalteráveis que podem durar até 100 anos. Esta resistência baseia-se na Escala Blue Wool que mede o grau de solidez das cores à luz.

Resistência à luz UV/150 h

★★★★★ Excelente
★★★★ Muito boa
★★★ Boa
★★ Fraca