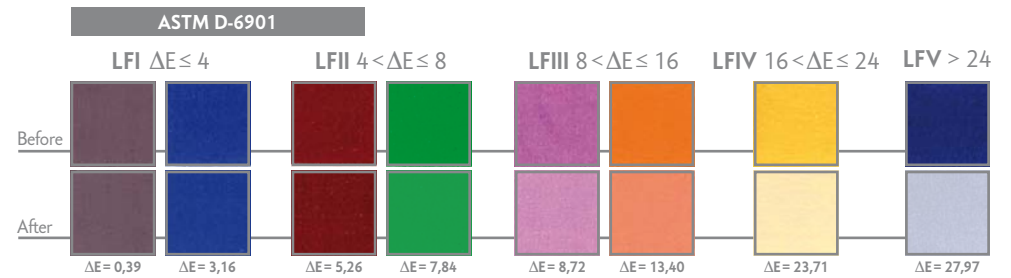


<b>001 LFI</b>	White - Blanc Weiss - Bianco Branco PW6	<b>002 LFI</b>	Silver grey - Gris argenté Silbergrau - Grigio argento Cinzenzo prateado PW6/PBk6/PB15	<b>504 LFI</b>	Payne's grey 30% - Gris de Payne 30% Paynesgrau 30% - Grigio di Payne 30% Cinzenzo de Payne 30% PB29/PBk6
<b>495 LFI</b>	Slate grey - Gris ardoise Schiefergrau - Grigio ardesia Cinzenzo ardósia Graphite	<b>009 LFI</b>	Black - Noir Schwarz - Nero Preto PBk6	<b>093 LFI</b>	Violet grey - Gris violet Grauviolett - Viola grigiastro Antraquino cinza PR101/PV23/PY42/PBk6/PBk11
<b>583 LFI</b>	Violet pink - Rose violette Violettrosa - Rosa violetto Rosa violino PR101/PR168/PO82/PR122/PY42/PB7/PBk7/PBk11	<b>872 LFI</b>	Burnt ochre 10% - Ocre brûlée 10% Ocker gebrannt 10% - Ocre bruciata 10% Ocre queimado 10% PR101/PY42	<b>811 LFI</b>	Bismuth white - Blanc bismuthé Bismuthweiss - Bianco Bismuth Laranco Bismuth PY184
<b>542 LFI</b>	Butternut - Butternut Butternut - Butternut Butternut PO82	<b>068 LFI</b>	Herculanum red - Rouge herculanum Herculanumrot - Rosso Ercolano Vermelho herculano PR179/PR168/PR112/PY42	<b>077 LFI</b>	Burnt ochre - Ocre brûlée Ocker gebrannt - Ocre bruciata Ocre queimado PR101/PY42
<b>548 LFI</b>	Raw umber - Ombre naturelle Echtumbra - Ombratura naturale Sombra natural PR101/PY42/PBk11	<b>407 LFI</b>	Sepia - Sépia Sepia - Seppia Sepia PBk6/PR101/PY42/PBk11	<b>069 LFI</b>	Burnt sienna - Sienna brûlée Sienna gebrannt - Sienna bruciata Sienna queimado PR101/PBk6
<b>065 LFI</b>	Russet - Sanguine Rotbraun - Sanguigna Sanguinea PR101/PR188/PY42	<b>044 LFI</b>	Terracotta - Terracotta Terracotta - Terracotta Terracotta PR101/PO82	<b>052 LFI</b>	Saffron - Safran Safran - Zafferano Açafrão PR101/PO82
<b>037 LFI</b>	Brown ochre - Ocre brun Braunocker - Ocre bruna Ocre pardo - Ocre acastanhado PY42/PR101/PBk9	<b>035 LFI</b>	Ochre - Ocre Ocker - Ocre Ocre PY42	<b>736 LFI</b>	Brown olive 50% - Olive brunâtre 50% Braunoliv 50% - Oliva bruna 50% Castanho Azeitona 30% PBk6/PY42
<b>225 LFI</b>	Moss green - Vert mousse Moosgrün - Verde muschio Verde musgo PY3/PB60/PBk6	<b>470 LFI</b>	Spring green - Vert de mai Maigrün - Verde primavera Verde maio PY3/PB7	<b>220 LFI</b>	Grass green - Vert prairie Grasgrün - Verde prato Verde prato PY1/PY3/PB7
<b>729 LFI</b>	Dark english green - Vert anglais foncé Dunkelenglischgrün - Verde inglese scuro Verde inglês escuro PG7/PBk9	<b>719 LFI</b>	Dark phthalocyanine green - Vert phtalo foncé Dunkelphthalocyaningrün - Verde ftalo scuro Verde ftalico scuro PBk6/PB15/PY3/PY74	<b>185 LFI</b>	Ice blue - Bleu glacier Eisblau - Blu di ghiaccio Azul gelo PB16
<b>182 LFI</b>	Cobalt green - Vert de cobalt Kobaltgrün - Verde di cobalto Verde cobalto PG50	<b>181 LFI</b>	Light malachite green - Vert malachite clair Hellmalachitgrün - Verde malachite chiaro Verde malachite claro PG7/PBk9	<b>671 LFI</b>	Chrysocolla blue - Bleu chrysocolle Chryssokoll-Blau - Azzurro crisocolla Azul-crisocolla PB28
<b>661 LFI</b>	Cobalt blue 5% - Bleu cobalt 5% Kobaltblau 5% - Blu cobalto 5% Azul cobalto 5% PB28	<b>662 LFI</b>	Cobalt blue 10% - Bleu de cobalt 10% Kobaltblau 10% - Blu cobalto 10% Azul cobalto 10% PB28	<b>140 LFI</b>	Ultramarine - Bleu outremer Ultramarinblau - Blu oltr'emare Azul ultramarino PB29/PB28
<b>149 LFI</b>	Night blue - Bleu nuit Nachtblau - Blu notte Azul noite PB15/PBk6/PB60/PB27	<b>639 LFI</b>	Dark indigo - Indigo foncé Indigoblau Dunkel - Indaco scuro Indigo escuro PB60/PR254	<b>120 LFI</b>	Violet - Violet Violett - Violetto Violeta PB15/PR122

<b>112 LFI</b>	Manganese violet - Violet de manganèse Manganviolett - Viola manganese Violeta manganés PV16	<b>350 LFI</b>	Purplish red - Rouge pourpre Purpurrot - Rosso porpora Vermelho púrpura PR122/PR179	<b>585 LFI</b>	Perylene brown - Marron de pérylène Perylen braun - Bruno di pérylène Castanho Perylene PR179
<b>580 LFI</b>	Anthraquinone carmine - Carmin anthraquinone Anthrachinon-Karmin - Carminio anthrachinone Antraquinoa carmin PR177	<b>070 LFI</b>	Scarlet - Ecarlate Scharlachrot - Scarlatto Escarlata PR254	<b>061 LFI</b>	Permanent red - Rouge permanent Permanentrot - Rosso permanente Vermelho permanente PR242
<b>850 LFI</b>	Cornelian - Cornaline Kornalin - Cornalina Cornalina PO61	<b>030 LFI</b>	Orange - Orange Orange - Arancio Laranja PO62	<b>530 LFI</b>	Gold cadmium yellow - Jaune cadmium doré Gold Kadmiumgelb - Giallo di cadmio dorato Amarelo cádmio dourado PY184
<b>010 LFI</b>	Yellow - Jaune Gelb - Giallo Amarelo PY154	<b>240 LFI</b>	Lemon yellow - Jaune citron Zitronengelb - Giallo limone Amarelo limão PY3	<b>242 LFI</b>	Primrose - Primèvere Schlusseblume - Primavera Primavera PY42/PY53



#### EN ASTM standard:

$\Delta E$  = quantifies the difference in colour between two sets of specimens before and after exposure to the light. Only colourpencils with the LFI or LFII classification,  $\Delta E \leq 8$ , are compliant with the ASTM D-6901 norm.

#### IT Standard ASTM:

$\Delta E$  = quantifica la differenza di colore fra le 2 serie di campioni prima e dopo esposizione alla luce. Solo le matite colorate con una classificazione LFI o LFII, ovvero  $\Delta E \leq 8$ , sono conformi alla norma ASTM D-6901.

#### FR Standard ASTM:

$\Delta E$  = quantifie la différence de couleur entre les 2 jeux de spécimens avant et après exposition à la lumière. Seuls les crayons de couleur ayant une classification LFI ou LFII, soit  $\Delta E \leq 8$ , sont conformes à la norme ASTM D-6901.

#### PT Norma ASTM:

$\Delta E$  = quantifica a diferença de cor entre os dois conjuntos de amostras antes e após a exposição à luz. Somente lápis coloridos com LFI ou classificação LFII, ou seja,  $\Delta E \leq 8$ , de acordo com a norma ASTM D-6901.

#### DE ASTM-Standard:

$\Delta E$  = quantifiziert den Farbunterschied zwischen 2 Prüfreihen bevor und nachdem sie der Lichteinwirkung ausgesetzt wurden. Nur die Stifte, die LFI oder LFII klassifiziert sind ( $\Delta E \leq 8$ ) entsprechen den Anforderungen der Norm ASTM D-6901.

#### JP ASTM規格

$\Delta E$  = quantifies the difference in colour between two sets of specimens before and after exposure to the light. Only colourpencils with the LFI or LFII classification,  $\Delta E \leq 8$ , are compliant with the ASTM D-6901 norm.