



- Type: Permanent, round, coloured pencils
- Lead: permanent, creamy lead, 3.8 diameter, maximum covering power, high pigment concentration for intense, bright colours
- Light resistance complies with the highest international standards for light resistance in coloured pencils: ASTM D6901

- Pencil: round, 8 ply, matt casing matches the colour of the lead, colour number and name indicated. The pencils wood casings are made of environmentally friendly California cedar.



	Colour Number	Colour	Lightfastness
	001	White	LFI
	002	Silver Grey	LFI
	004	Steel Grey	LFI
	009	Black	LFI
	015	Olive Yellow	LFI
	025	Green Ochre	LFII
	030	Orange	LFI
	034	Yellow Ocher	LFI
	036	Raw Sienna	LFI
	037	Brown Ocher	LFI
	039	Olive Brown	LFII
	041	Apricot	LFII
	046	Cassel Earth	LFI

	Colour Number	Colour	Lightfastness
	061	Permanent Red	LFI
	065	Russet	LFI
	069	Burnt Sienna	LFI
	070	Scarlet	LFII
	077	Burnt Ocher	LFI
	083	Ultramarine Pink	LFII
	093	Violet Grey	LFI
	095	Light Aubergine	LFI
	112	Manganese Violet	LFI
	120	Violet	LFII
	129	Violet Borwn	LFII
	159	Prussian Blue	LFI
	161	Light Blue	LFII



This standard specification establishes quality requirements for composition, performance, and labeling of artists' colored pencils. This specification also covers vehicles and additives. With LFI being the highest & LFII being the second highest.



- Type: Permanent, round, coloured pencils
- Lead: permanent, creamy lead, 3.8 diameter, maximum covering power, high pigment concentration for intense, bright colours
- Light resistance complies with the highest international standards for light resistance in coloured pencils: ASTM D6901

- Pencil: round, 8 ply, matt casing matches the colour of the lead, colour number and name indicated. The pencils wood casings are made of environmentally friendly California cedar.



	Colour Number	Colour	Lightfastness
	162	Phthalocyanine Blue	LFI
	171	Turquoise	LFII
	180	Malachite Green	LFI
	181	Light Malachite Green	LFI
	182	Cobalt Green	LFI
	185	Ice Blue	LFI
	214	Beryl Green	LFI
	220	Grass Green	LFI
	225	Moss Green	LFI
	240	Lemon Yellow	LFI
	242	Primerose	LFI
	350	Purplish Red	LFII

	Colour Number	Colour	Lightfastness
	407	Sepia	LFI
	470	Spring Green	LFI
	495	Slate Grey	LFI
	504	Payne's Grey 30%	LFI
	507	Payne's Grey 60%	LFII
	508	Payne's Grey	LFI
	548	Raw Umber	LFI
	571	Anthraquinoid	LFI
	585	Perylene Brown	LFII
	589	Crimson Alizarin	LFI
	599	Crimson Aubergine	LFI
	630	Ultramarine Violet	LFI
	660	Middle Coblat Blue	LFII

This standard specification establishes quality requirements for composition, performance, and labeling of artists' colored pencils. This specification also covers vehicles and additives. With LFI being the highest & LFII being the second highest.



- Type: Permanent, round, coloured pencils
- Lead: permanent, creamy lead, 3.8 diameter, maximum covering power, high pigment concentration for intense, bright colours
- Light resistance complies with the highest international standards for light resistance in coloured pencils: ASTM D6901

- Pencil: round, 8 ply, matt casing matches the colour of the lead, colour number and name indicated. The pencils wood casings are made of environmentally friendly California cedar.



	Colour Number	Colour	Lightfastness
	661	Light Blue Cobalt	LFI
	662	Genuine Cobalt Blue	LFI
	729	Dark English Green	LFI
	732	Brown Olive 10%	LFI
	736	Brown Olive 50%	LFI
	739	Dark Sap Green	LFI
	755	Grey Blue	LFI
	801	Buff Titanium	LFII
	802	French Grey 10%	LFI
	803	French Grey 30%	LFI
	808	French Grey	LFI
	810	Bismuth Yellow	LFI
	820	Golden Bismuth Yellow	LFI

	Colour Number	Colour	Lightfastness
	821	Naples Ochre	LFI
	832	Brown Ocher 10%	LFI
	836	Brown Ocher 50%	LFII
	842	Raw Umber 10%	LFI
	846	Raw Umber 50%	LFI
	850	Cornaline	LFI
	862	Burnt Sienna 10%	LFI
	866	Burnt Sienna 50%	LFI
	872	Burnt Ocher 10%	LFI
	876	Burnt Ocher 50%	LFI
	902	Sepia 10%	LFI
	906	Sepia 50%	LFI



This standard specification establishes quality requirements for composition, performance, and labeling of artists' colored pencils. This specification also covers vehicles and additives. With LFI being the highest & LFII being the second highest.