

Coloursoft

De zachtste kleurpotlood aller tijden

	C010 Cream	• • •	 V o		C370	Pale Blue			• V
	C020 Acid Yellow	• • • • •		PEAR		Sea Green		•	• V
	C030 Lemon Yellow	• • •		3/8	C390	Grey Green		• • •	
	C040 Deep Cadmium					Mid Green			• V
	C050 Yellow Ochre	• • •	_ ′		C410	Dark Green			• V
	C060 Pale Orange	• • 1		£/153	C420	Green	• • •		
	C070 Orange	• • • •		1072	C430	Pea Green			• V
	C080 Bright Orange				C440	Light Green			• V
	C090 Blood Orange	• • 1			C450	Yellow Green		•	• V
	C100 Rose		_0 V 8		C460	Lime Green	• • •		• V
	C110 Scarlet		0 V 7		C470	Mint		• • •	• V
	C120 Red		_ ′		C480	Lincoln Green		•	• V
20	C130 Deep Red	• • 1			C490	Pale Mint			• V
	C140 Deep Fuchsia		V 2		C500	Lichen Green			• V
	C150 Cranberry	• • • 1		1043	C510	Brown		•	• V
	C160 Loganberry	• • • •				Dark Brown	• • • •		• V
SCHOOL STATE	C170 Soft Pink		V 3/4			Pale Brown			• V
	C180 Blush Pink	• • • • •				Pimento		• • •	• V
	C190 Pink	• • • 1	_ ′	4 - 6 - 4	C550	Ginger		•	• V
-5	C200 Bright Pink	• • 1		BWA		Peach			• V
-0	C210 Pink Lavender	• • • •			C570	Pale Peach		•	• V
ent	C220 Grey Lavender	• • • •		SHE	C580	Light Sand			• V
	C230 Pale Lavender	• • 1		THE S		Ochre	•		• V
	C240 Bright Purple		_0 V 4		C600	Mid Brown		•	• V
	C250 Purple		_ - V _{4/5}	MILE OF STREET	C610	Dark Terracotta	• • • •		
	C260 Bright Lilac		_ _{4/3} V ₅	16.000		Mid Terracotta		•	• V
	C270 Royal Purple				C630	Brown Earth	•	• • •	• V
	C280 Blackberry	• • • 1	_° V ₅	TARRES.	C640	Brown Black		•	• V
Core	C290 Ultramarine	• • • 1	_3 V _{5/6}	-	C650	Black	• • •		• V
	C300 Indigo		_5/6 V 8		C660	Persian Grey			• V
	C310 Prussian Blue		_0 V 8			Dove Grey			• V
	C320 Electric Blue	• • • • •	_0 V _{7/8}	No.	C680	Petrel Grey		•	• V
ett.	C330 Blue		_//o V 8			Steel Grey		• • •	• V
	C340 Baby Blue		_o V_ _{4/5}	1902/45		Mid Grey		• • •	• V
133	C350 Iced Blue	• • • 1	/			White Grey		•	• V
	C360 Cloud Blue	• • • • 1	<u>6/7</u> 6/7			White	• • •		• V

Please note that the contents may be substituted at any time with a product equal or superior to that specified. LF - Lightfastness rating v-indicates that the ingredients of these products contain no animal products

Lightfastness refers to the chemical stability of a pigment under long exposure to light. Light can cause colour to whiten, darken, fade or completely disappear.

The Blue Wool Scale - two pieces of blue wool are used to test lightfastness. One is placed in the dark and the other in the equivalent of sunlight for a period of three months. After three months the two pieces of wool are compared and rated between 0 - 8. 8 is the highest rating and values of 6 or higher are considered to be lightfast.