

Drawing The fur and feather pencil

			LF				LF
1 area	1610 Light Sienna	•	8		6110 Sepia (Red)	••••	8
	3615 Solway Blue	• •	8		6210 Mars Orange	•	8
	3720 Ink Blue	• •	7		6220 Sanguine	•••	8
	3810 Smoke Blue	٠	8		6300 Venetian Red	٠	8
12.9	4125 Pale Cedar	٠	8		6400 Terracotta	•	8
1 19 SS	4135 Green Shadow	• •	8	and the second second	6470 Mars Violet	•	8
が当然	5090 Crag Green	٠	8		6510 Ruby Earth	• •	8
	5160 Olive Earth	• •	8		6600 Chocolate	•••	8
	5550 Warm Earth	•	8		6700 Ivory Black	•••	8
	5700 Brown Ochre	•••	8		7010 Warm Grey	•	8
	5715 Wheat	•	8	1000	7120 Cool Grey	•	8
	5720 Yellow Ochre	• •	8		7200 Chinese White	•••	8

● blister of 6 ● tin of 6 (free sharpener included) ● tin of 12 ● tin of 24

Please note that the contents may be substituted at any time with a product equal or superior to that specified. LF - Lightfastness rating

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.