













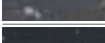



DERWENT

Pastels

Bold, broad colour at a stroke

			LF				LF
	P010 Vanilla	● v 4	4		P430 Pea Green	● ● ● v 3	3
	P030 Process Yellow	● ● ● v 5	5		P450 Green Oxide	● ● ● v 5	5
	P070 Naples Yellow	● ● ● v 4	4		P480 May Green	● ● ● v 4	4
	P100 Spectrum Orange	● ● ● v 5	5		P500 Ionian Green	● ● ● v 8	8
	P130 Cadmium Red	● ● ● v 4	4		P510 Olive Green	● ● ● v 8	8
	P140 Raspberry	● v 3/4	3/4		P530 Sepia	● ● ● ● v 8	8
	P150 Flesh	● v 3	3		P540 Burnt Umber	● ● ● v 8	8
	P160 Crimson	● ● ● v 3	3		P560 Raw Umber	● ● ● v 8	8
	P200 Magenta	● ● ● v 1	1		P580 Yellow Ochre	● ● ● v 8	8
	P260 Violet	● ● ● v 3	3		P590 Chocolate	● ● ● v 8	8
	P280 Dioxazine Purple	● ● ● v 8	8		P620 Dark Sanguine	● ● ● v 4	4
	P290 Ultramarine	● ● ● v 3	3		P640 Terracotta	● ● ● v 7	7
	P320 Cornflower Blue	● v 5	5		P650 French Grey Dark	● ● ● v 7	7
	P330 Cerulean Blue	● v 8	8		P670 French Grey Light	● ● ● v 8	8
	P340 Cyan	● ● ● v 8	8		P680 Aluminium Grey	● ● ● v 7	7
	P350 Prussian Blue	● ● ● v 8	8		P700 Graphite Grey	● ● ● v 7	7
	P360 Indigo	● v 8	8		P710 Carbon Black	● ● ● v 8	8
	P410 Forest Green	● ● ● v 8	8		P720 Titanium White	● ● ● v 8	8

● blister of 6 browns ● blister of 6 greys ● tin of 12 (extra blending white included)

● tin of 24 (extra blending white included) ● tin of 36 (extra blending white included)

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.