

Lyra POLYCOLOR			1
01 white	Violet	38	
02 cream	light Violet	39	
04 Zinc Yellow	Delft Blue	41	
05 lemon Cadmium	Deep Cobalt	43	
06 light Chrome	light Cobalt blue	44	
07 lemon	SK4 Blue	46	
08 canary yellow	light blue	47	
09 orange yellow	true blue	48	
13 light orange	oriental blue	49	
15 dark orange	Paris blue	50	
17 vermilion	Prussian blue	51	
18 scarlet lake	Peacock blue	53	
21 pale Geranium lake	Aquamarine	54	
24 rose Carmine			
26 dark Carmine			
27 light Carmine			
28 rose Madder lake			
29 pink madder lake			
30 dark flesh			
31 medium flesh			
32 light flesh			
33 wine red			
34 Magenta			
35 Red violet			
36 Dark violet			
37 blue violet			

Lyra POLYCOLOR			2
55 Night Green	Venetian red	90	
58 Sea Green	Pompeian red	91	
59 Hooker's Green	Indian red	92	
61 Viridian	Burnt Carmine	93	
62 true Green	Purple	94	
63 Emerald Green			
65 Juniper Green	Cool light Grey	95	
67 Sap Green	Cool Silver Grey	96	
68 Moss Green	Medium Grey	97	
70 Apple Green	Cool Dark Grey	98	
71 Light Green	Black	99	
72 Grey Green			
73 olive Green			
74 Cedar Green			
75 Dark Sepia			
76 Van Dyke brown			
80 Raw Umber			
82 Brown Ochre			
83 Gold Ochre			
84 ochre			
85 light ochre			
87 burnt ochre			
89 Cinnamon			

For more information
on Coloured Pencil brands
and how they differ,
Check out the
www.penciltopics.co.uk web site

Lyra Polycolor share a number of names of colours and reference numbers with Faber-Castell Polychromos. This is not because there is any link between the Companies, merely that some years ago the two firms tried to establish a uniform reference system which was not taken up by other brands

INSTRUCTIONS FOR USE OF COMPARISON CHARTS

Print this page on to cartridge paper on the best print setting you have, and then cut out each of the three charts closely to the colour strip so that you are able to place the colour edge directly against the colours on another chart. Find the nearest match.

Accuracy will depend upon the accuracy of your printer, but all the charts are scanned and adjusted to identical settings so any variation in colour will apply equally to all the charts. If you wish to check the accuracy, download a blank chart and fill in samples of a brand you have and compare with the appropriate chart