

Derwent COLOURSOFT			1
720 White	Dark Green 410		
010 Cream	Light Green 450		
570 Pale Peach	Mid Green 400		
170 Soft Pink	Green 420		
580 Light Sand	Pea Green 430		
560 Peach	Light Green 440		
590 Ochre	Yellow Green 450		
050 Yellow Ochre	Lime Green 460		
500 Ucher Green	Mint 470		
510 Brown	Pale Mint 490		
640 Brown Black	Grey Green 390		
600 Mid Brown	Sea Green 380		
630 Brown Earth	Cloud Blue 360		
610 Dark Terracotta	Baby Blue 340		
620 Mid Terracotta	Blue 330		
160 Loganberry	Pale Blue 370		
280 Blackberry	Electric Blue 320		
520 Dark Brown	Ultramarine 290		
150 Cranberry	Prussian Blue 310		
540 Pimento	Indigo 300		
550 Ginger	Royal Purple 270		
530 Pale Brown	Ultramarine 350		

Derwent COLOURSOFT			2
20 Azid Yellow	White Grey 710		
30 Lemon Yellow	Dove Grey 670		
40 Deep Cadmium	Steel Grey 690		
60 Pale Orange	Mid Grey 700		
70 Orange	Petrel Grey 680		
80 Orange	Perian Grey 660		
90 Blood Orange	Black 650		
100 Rose			
110 Scarlet			
120 Red			
130 Deep Red			
540 Pimento			
550 Ginger			
180 Blush Pink			
190 Pink			
200 Bright Pink			
210 Pink Lavender			
140 Deep Fuchsia			
240 Bright Purple			
260 Bright Lilac			
220 Grey Lavender			
230 Pale Lavender			
250 Purple			

For more information  
on Coloured Pencil brands and how they differ,  
Check out the [www.penciltopics.co.uk](http://www.penciltopics.co.uk) web site

**INSTRUCTIONS FOR USE OF COMPARISON CHARTS**

COMPARISON CHART SYSTEM © Peter Weatherill 2010 [www.penciltopics.co.uk](http://www.penciltopics.co.uk)

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