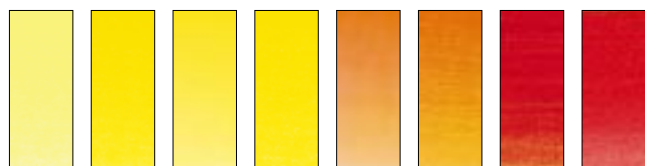


Cotman Water Colour Range



346 *** O
II +
Lemon Yellow Hue

119 *** St
O +
Cadmium Yellow Pale Hue

266 ** St
T
Gamboge Hue

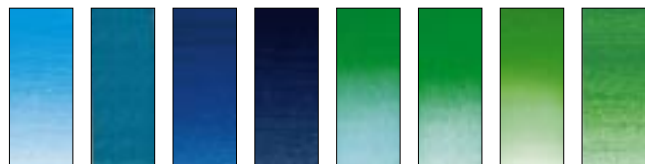
109 ** St
O +
Cadmium Yellow Hue

090 ** O
+
Cadmium Orange Hue

103 ** O
+
Cadmium Red Pale Hue

095 ** O
Cadmium Red Hue

098 *** St
O +
Cadmium Red Deep Hue



139 *** O
II +
Cerulean Blue Hue

654 *** O
II
Turquoise

327 *** St
T II +
Intense Blue

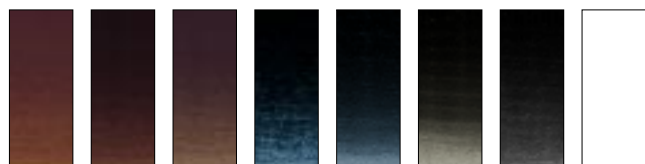
538 *** (iv)
T I
Prussian Blue

329 *** St
T I
Intense Green

696 *** St
T I +
Viridian Hue

235 *** O
II +
Emerald

312 ** St
T +
Hooker's Green Dark



076 **** O
I +
Burnt Umber

676 **** O
I
Vandyke Brown

609 **** T
I
Sepia

322 *** O
II
Indigo

465 *** O
II +
Payne's Gray

331 **** O
I +
Ivory Black

337 **** O
I
Lamp Black

150 **** O
I +
Chinese White



004 ** St
T +
Alizarin Crimson

502 *** St
T II
Permanent Rose

580 ** T
Rose Madder (Alizarin Lake)

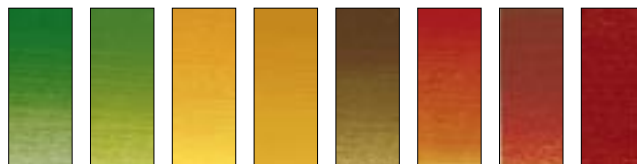
544 * St
T +
Purple Lake

398 * St
T
Mauve

231 *** St
T
Dioxazine Violet

660 *** (ii)
G T I +
Ultramarine

179 *** (iii)
T I +
Cobalt Blue Hue



314 ** St
T
Hooker's Green Light

599 ** St
T +
Sap Green

552 **** T
I
Raw Sienna

744 **** O
I +
Yellow Ochre

554 **** T
I +
Raw Umber

074 **** T
I +
Burnt Sienna

362 **** O
I
Light Red

317 **** O
I +
Indian Red

Key to Coding

**** Extremely Permanent
 *** Durable-generally sold as permanent
 ** Moderately Durable
 - Fugitive
 T Transparent/Semi-Transparent
 O Opaque/Semi-Opaque
 St Staining Colour
 G Granulating Colour

ASTM
 I Permanent for artists' use
 II Permanent for artists' use
 Where no ASTM rating is listed, please refer to the Winsor & Newton permanence rating
 (iii) Bleached by acids, acidic atmospheres
 (iv) Fluctuating colour; fades in light, recovers in dark

Sizes available:
 8ml Tubes - All Colours
 21ml Tubes - All Colours
 Half Pans - Colours marked +

This colour chart is produced within the limitations of lithographic colour printing and is intended as a guide only.