



CHROMA

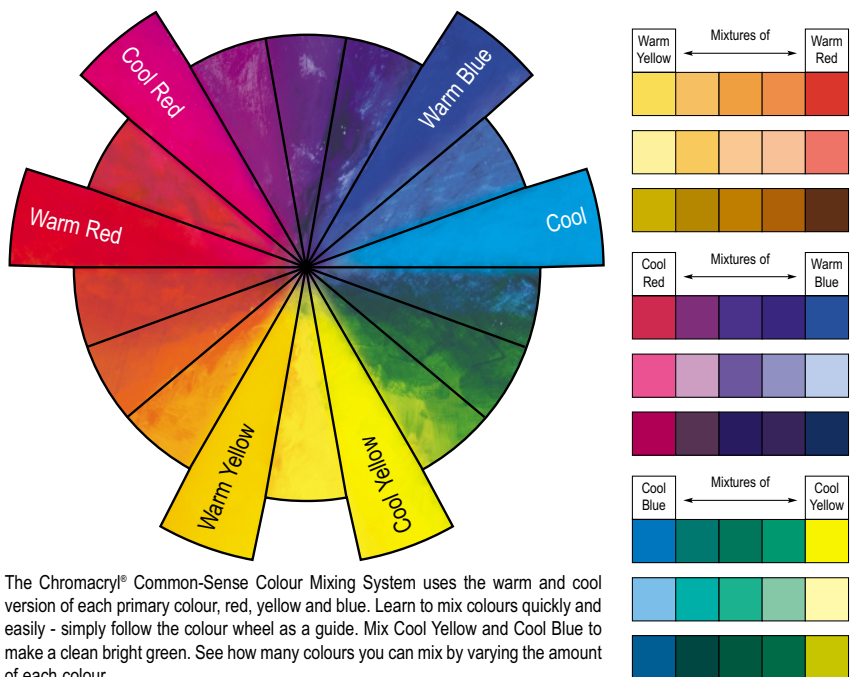
# Chromacryl®

STUDENTS' ACRYLIC

# IT'S ALL IN THE MIX

## Common-Sense Colour Mixing

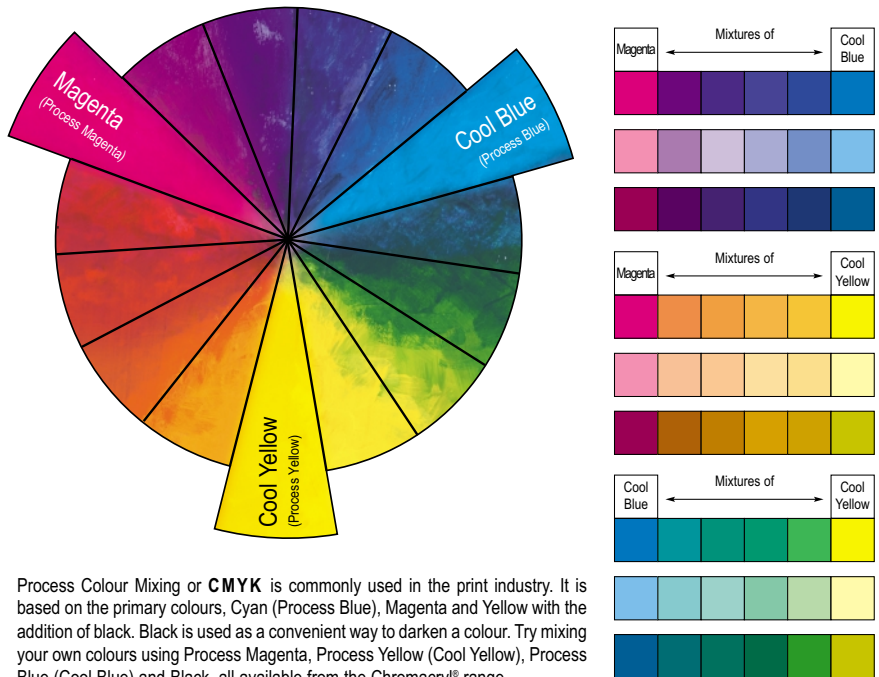
Look for the colour that you have in mind for your painting, then use the 2 colours from each end of that line. Use a little more of the colour from the side that is closest to your colour.  
By adding **WHITE** to the colours in the top row you will get **TINTS**, shown by the middle row.  
By adding **BLACK** to the colours in the top row you will get **SHADES**, shown by the bottom row.



The Chromacryl® Common-Sense Colour Mixing System uses the warm and cool version of each primary colour, red, yellow and blue. Learn to mix colours quickly and easily - simply follow the colour wheel as a guide. Mix Cool Yellow and Cool Blue to make a clean bright green. See how many colours you can mix by varying the amount of each colour.

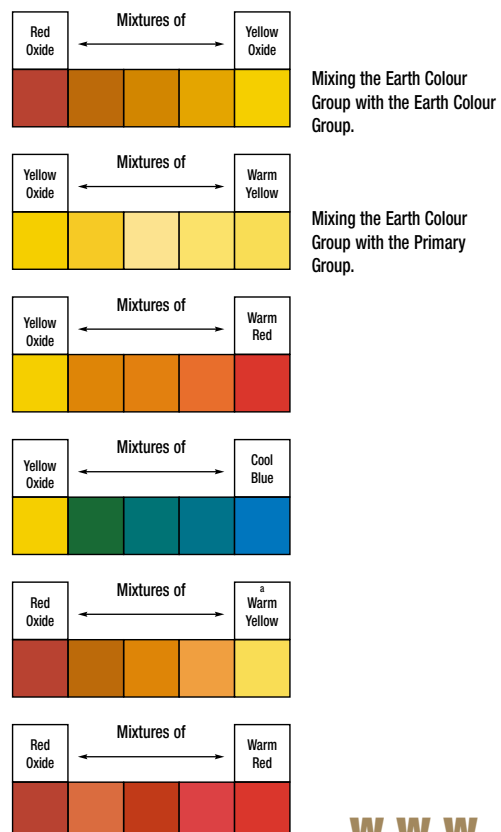
## Process Colour Mixing (CMYK)

Look for the colour that you have in mind for your painting, then use the 2 colours from each end of that line. Use a little more of the colour from the side that is closest to your colour.  
By adding **WHITE** to the colours in the top row you will get **TINTS**, shown by the middle row.  
By adding **BLACK** to the colours in the top row you will get **SHADES**, shown by the bottom row.

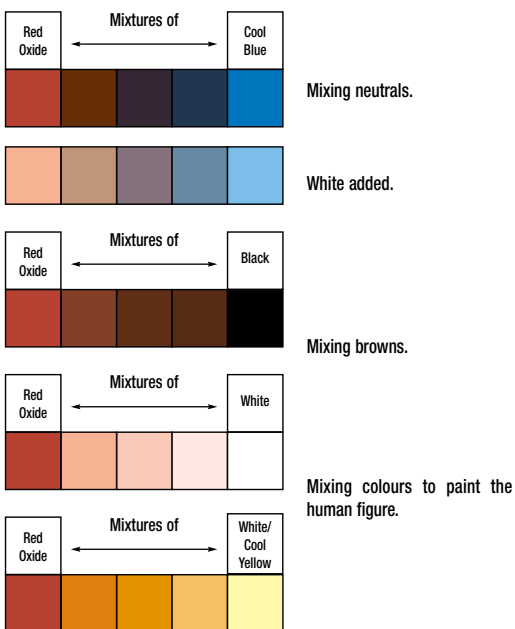


Process Colour Mixing or **CMYK** is commonly used in the print industry. It is based on the primary colours, Cyan (Process Blue), Magenta and Yellow with the addition of black. Black is used as a convenient way to darken a colour. Try mixing your own colours using Process Magenta, Process Yellow (Cool Yellow), Process Blue (Cool Blue) and Black, all available from the Chromacryl® range.

## Mixing Subdued Colour



## Mixing Tertiary & Neutral Colours



## Chromacryl® Colour Range

Chromacryl® has 30 brilliant colours ideal for students, amateur artists, hobbyists & recreational painters. Chromacryl® is water based and **NON-TOXIC**. Use directly from the tube, thin with water or mix with Chromacryl® Mediums to discover the true versatility of the Chromacryl® Colour System.



Note: Colours shown are as accurate as the printing process allows



www.chromaonline.com

Chroma Australia Pty. Ltd., 17 Mundwili Road, Mt. Kuring-Gai, NSW 2080 Australia, Tel: 61 2 9457 9922, Fax: 61 2 9457 8082  
Chroma Inc. USA, 205 Bucky Drive, Lititz, PA 17543 USA, Tel: 1 717 626 8866  
Chroma Europe Ltd., Argent road, Queenborough, Sheppey, Kent ME115TS, UK, Tel: 44 1795 66 6613