- 1. Home
- 2. Tertiary Colors
- 3. Chartreuse

Colors for Painting

Modern scientific color theory, which argues that magenta, yellow, and cyan are the best set of three colorants to combine, for the widest range of high-chroma colors but the Red, Yellow, Blue color model still rules the world of artistic painting.

Color Theory

In the visual arts, *color theory* is a body of practical guidance to color mixing and the visual effects of a specific color combination. There are also definitions (or categories) of colors based on the color wheel: primary color, secondary color and tertiary color.

750 x 400

Primary Colors

<u>Cras justo odio, dapibus ac facilisis in, egestas eget quam. Donec id elit non mi porta gravida at eget metus.</u>
Nullam id dolor id nibh ultricies vehicula ut id elit.

750 x 400

Secondary Colors

<u>Cras justo odio, dapibus ac facilisis in, egestas eget quam. Donec id elit non mi porta gravida at eget metus.</u>
<u>Nullam id dolor id nibh ultricies vehicula ut id elit.</u>

750 x 400

<u>Tertiary Colors</u>

<u>Cras justo odio, dapibus ac facilisis in, egestas eget quam. Donec id elit non mi porta gravida at eget metus.</u>
<u>Nullam id dolor id nibh ultricies vehicula ut id elit.</u>

Contact

123 Fourth Street Arkham, MA 65340

colors@miskatonic.edu

Socialize

- <u>Twitter</u><u>Reddit</u>
- <u>Instagram</u>
- <u>ColRD</u>

Tools

- Encycolorpedia
- Adobe Kuler
- <u>Color Hunter</u><u>MulticolorEngine</u>
- <u>MutticotorEngine</u>

• <u>Mul</u>

- News
 - Scientists Made Color-Changing Paint Out of Gold Nanoparticles

• 'Growing' The Blackest Color In The World