



Quiller Complementary Colour Chart

Stephen Quiller is an internationally known painter, best recognized for his use of colour, written books and developed colour theory “Quiller Wheel”.

This reference tool combines Stephen’s “Quiller Wheel” complementary colours with Tri-Art’s Finest Quality Acrylic colours for the most accurate analogous, complementary and triad mixes. Designed for artists interested in enhancing their use of color for optimum color balance, harmonious bold and muted colour relationships, and mixing versatile neutral and semi-neutral colours.

 <div>Arylide Yellow Light • Quiller Violet</div>	 <div>C.P. Cad Red Deep • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Dioxazine Violet • Perm. Green Lt.</div>	 <div>Sap Green Light • Dioxazine Violet • Brilliant Purple</div>
 <div>Arylide Yellow Med. • Quiller Violet</div>	 <div>Cad Red Med (Hue) • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Prussian Blue Hue • Naphthol Orange • Cadmium Orange</div>	 <div>Sap Green • Dioxazine Violet</div>
 <div>Arylide Yellow Deep • Ultramarine Blue</div>	 <div>Trans Perm Red Lt • Cerulean Blue • Cerulean Blue (Hue)</div>	 <div>Ultramarine Blue • Cadmium Orange • Cad Yellow Deep • Bismuth Yellow • Arylide Yellow Deep</div>	 <div>Chrome Oxide Green • Dioxazine Violet • Brilliant Purple</div>
 <div>Bismuth Yellow Light • Quiller Violet</div>	 <div>Trans Pyrrole Red M • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Manganese Blue Hue • Cadmium Red Lt.</div>	 <div>Naples Yellow Hue • Quiller Violet</div>
 <div>Bismuth Yellow Med. • Quiller Violet</div>	 <div>Pyrrole Orange • Phthalo Blue (GS)</div>	 <div>Cerulean Blue • Cadmium Red Lt. • Pyrrole Red Lt</div>	 <div>Yellow Oxide • Quiller Violet</div>
 <div>Bismuth Yellow Deep • Ultramarine Blue</div>	 <div>Pyrrole Red Lt. • Cerulean Blue • Cerulean Blue (Hue)</div>	 <div>Cerulean Blue Hue • Cadmium Red Lt. • Pyrrole Red Lt</div>	 <div>Trans. Yellow Oxide • Ultramarine Blue</div>
 <div>C.P. Cad Yellow Lt. • Quiller Violet</div>	 <div>Pyrrole Red Med • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Primary Cyan • Pyrrole Orange</div>	 <div>Nickle Azo Yellow • Quiller Violet</div>
 <div>C.P. Cad Yellow Med • Quiller Violet</div>	 <div>Primary Magenta • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Phthalo Blue (GS) • Pyrrole Orange</div>	 <div>Raw Sienna • Ultramarine Blue</div>
 <div>C.P. Cad Yellow Deep • Ultramarine Blue</div>	 <div>Magenta Light • Perm. Green Lt.</div>	 <div>Phthalo Blue (RS) • Pyrrole Orange</div>	 <div>Burnt Sienna • Ultramarine Blue</div>
 <div>Cad Yellow Med (Hue) • Quiller Violet</div>	 <div>Alizarin Crimson (Hue) • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Phthalo Turquoise Lt. • Cadmium Red Med. • Pyrrole Red Med. • Naphthol Red Lt.</div>	 <div>Red Oxide • Phthalo Blue (GS)</div>
 <div>Primary Yellow • Quiller Violet</div>	 <div>Perm. Crimson • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Phthalo Turquoise • Cadmium Red Med. • Pyrrole Red Med. • Naphthol Red Lt.</div>	 <div>Trans Gold Oxide • Phthalo Blue (GS)</div>
 <div>Indian Yellow • Ultramarine Blue</div>	 <div>Perm. Maroon • Perm. Green Lt.</div>	 <div>Phthalo Green (BS) • Quinacridone Red • Perm. Crimson • Alizarin Crimson (Hue) • Naphthol Red Med.</div>	 <div>Transparent Brown • Phthalo Blue (GS)</div>
 <div>Naphthol Orange • Cobalt Blue</div>	 <div>Quinacridone Magenta • Perm. Green Lt.</div>	 <div>Cobalt Blue • Naphthol Orange</div>	 <div>Raw Umber • Ultramarine Blue</div>
 <div>Naphthol Red Lt. • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Quinacridone Red • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Cobalt Blue Hue • Naphthol Orange</div>	 <div>Burnt Umber • Phthalo Blue (GS)</div>
 <div>Naphthol Red Med. • Phthalo Green (BS) • Viridian (Hue)</div>	 <div>Quinacridone Scarlet • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Cobalt Teal • Cadmium Red Med. • Pyrrole Red Med</div>	 <div>Unbleached Titanium • Quiller Violet</div>
 <div>C.P. Cad Orange • Ultramarine Blue</div>	 <div>Quinacridone Violet • Perm. Green Lt.</div>	 <div>Cobalt Green • Quinacridone Violet • Permanent Maroon</div>	 <div>Portrait Tone • Phthalo Blue (GS)</div>
 <div>C.P. Cad Red Light • Cerulean Blue • Cerulean Blue (Hue)</div>	 <div>Brilliant Purple • Perm. Green Lt.</div>	 <div>Viridian Hue • Quinacridone Red • Perm. Crimson • Alizarin Crimson (Hue) • Naphthol Red Med.</div>	 <div>Phosphorescent • Quinacridone Violet</div>
 <div>C.P. Cad Red Med. • Phthalo Turquoise • Phthalo Turquoise Lt. • Cobalt Teal</div>	 <div>Quiller Violet • Cad Yellow Lt./Med. • Arylide Yellow Lt./Med. • Bismuth Yellow Lt. • Primary Yellow</div>	 <div>Perm. Green Lt. • Quin Magenta • Perm. Maroon • Dioxazine Violet • Brilliant Purple</div>	



This chart references Tri-Art’s Finest Quality High Viscosity and Liquid Acrylic colours. Colours marked (●) are only available in the Tri-Art Finest Quality High Viscosity line. For further instruction on Stephen Quiller’s colour theory, refer to the ‘Quiller Wheel’ available at your local Art Store.