

Primary Examples of Warm / Cool Colors for Mixing Paints

Hue Temperature / Bias	Blues / Cyan		Red / Magenta		Yellows		Greens	
	Warm / Red	Cool / Green	Warm / Yellow	Cool / Blue	Cool / Green	Warm / Red	Cool / Blue	Warm / Yellow
	Bias	Bias	Bias	Bias	Bias	Bias	Bias	Bias
Set 1	<u>Antraquinone Blue</u>	<u>Phthalo Blue (Green Shade)</u>	<u>Pyrolle Red</u>	<u>Quinacridone Magenta</u>	<u>Hansa / Benz. Yellow Light**</u>	<u>Diarylide Yellow</u>	<u>Phthalo Green (Blue Shade)</u>	<u>Phthalo Green (Yellow Shade)</u>
Set 2	<u>Ultramarine Blue</u>	<u>Cerulean Blue, Chromium*</u>	<u>Naphthol Red Light</u>	<u>Quinacridone Red</u>	<u>Cadmium Yellow Primrose</u>	<u>Cadmium Yellow Dark</u>	<u>Viridian Green Hue</u>	<u>Permanent Green Light</u>
Set 3	<u>Phthalo Blue (Red Shade)</u>	<u>Cobalt Blue</u>	<u>Cadmium Red Medium</u>	<u>Quinacridone Crimson</u>	<u>Bismuth Vanadate Yellow</u>	<u>Hansa Yellow Opaque</u>	<u>Cobalt Green</u>	<u>Sap Green Hue</u>

*substitute for Primary Cyan in Heavy Body, for example

**Hansa Yellow has been downgraded to Fair lightfastness, switch up to Benzimidazolone

www.palettini.com

www.sallylynnmacdonald.com

Sally Lynn MacDonald | ©Palettini LLC - All Rights Reserved