

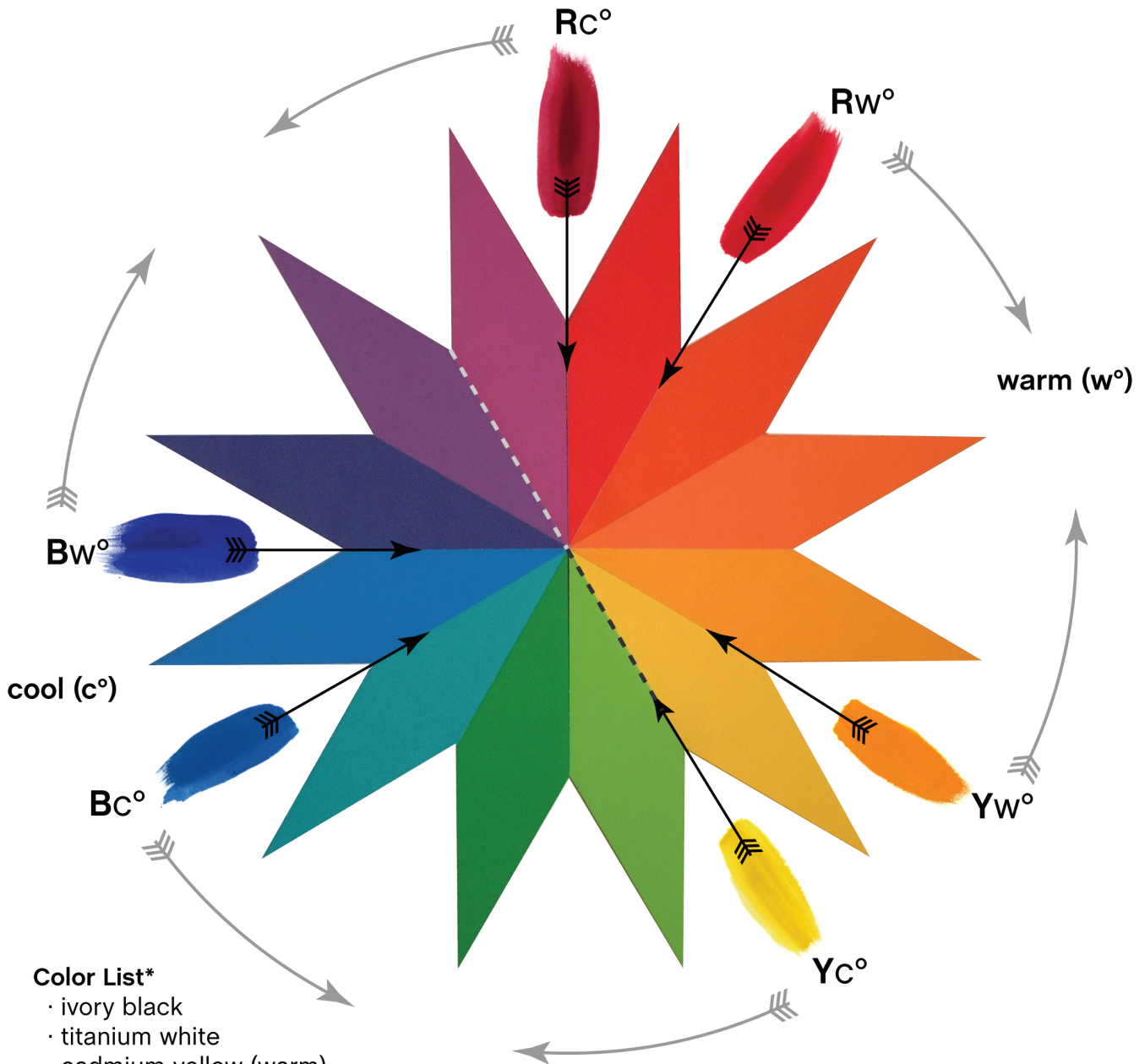


c13 : Color Temperature and Mixing Guide

overview

All color has temperature. Therefore each of our primary hues has a warm and cool version. The warm and cool hues sit on either side of the corresponding primary within the color spectrum. When mixing the remaining hues be sure to use the correct temperature of your individual primaries.

*internet color representation not true to life**



Color List*

- ivory black
- titanium white
- cadmium yellow (warm)
- cadmium yellow light (cool)
- cadmium red (warm)
- alizarin crimson (cool)
- ultra-marine blue (warm)
- phthalocyanine blue (cool)

(shift + option + 8 = degree symbol)