



• = PRIMARY COLORS LIGHTFASTNESS: I-EXCELLENT; II-VERY GOOD;  
 NR - Colors not rated for ASTM lightfastness. Internal testing indicates this pigment to be equivalent to ASTM I and II.  
 THIS COLOR CHART IS PRODUCED WITHIN THE LIMITATIONS OF LITHOGRAPHIC PRINTING AND IS INTENDED AS A GUIDE ONLY.  
 SOME COMPOSITION AND PIGMENT INFORMATION MAY CHANGE, BASED UPON AVAILABILITY OR IMPROVEMENTS TO THE RANGE.

# 94 COLOR SPECTRUM

SB

SOFT BODY

COLOR CHART | PROFESSIONAL COLOR RANGES

## COMPOSITION AND PERMANENCE CHART

#	Color Name	Series #	Hue	Value	Chroma	Lightfastness "T"	Opacity	Pigment*	Pigment name	*S- Single Pigment M-Mixed Pigment	#	Color Name	Series #	Hue	Value	Chroma	Lightfastness "T"	Opacity	Pigment*	Pigment name	*S- Single Pigment M-Mixed Pigment	#	Color Name	Series #	Hue	Value	Chroma	Lightfastness "T"	Opacity	Pigment*	Pigment name	*S- Single Pigment M-Mixed Pigment
116	Alizarin Crimson Hue Permanent	2	3.30R	2.86	3.94	I	TP	M	Quinacridone (PR 206), Quinacridone (PR 202)		381	Cobalt Blue Hue	1A	7.48PB	3.09	12.9	I	O	M	Complex Silicate of Sodium and Aluminum with Sulfur (PB 29), Titanium Dioxide (PW 6)		810	Light Portrait Pink	1A	6.42R	8.04	5.67	I	O	M	Naphthol AS (PR 188), Benzimidazole (PO 36), Titanium Dioxide (PW 6)	