

COLOR QUARTERLY | 2017 Q3

Your Color Quarterly report is based on Color Solutions International's most popular colors from July, August, and September - The second quarter of 2017.

These select colors have been analyzed by our unique process called Relative Color Popularity. RCP was designed by our team of color gurus to highlight specific shades that are more popular based on sales and how often a color is selected to go on seasonal palettes. CSI offers designers and color managers in-depth color and trend consultation for their upcoming seasonal palettes.

The image is a collage for the 'Color Quarterly' 3rd Quarter 2017 report. It features several visual elements:

- Top Left:** A photograph of white flowers on a tree branch against a blue sky.
- Top Center:** A title card with the text: 'Color Quarterly', 'TOP SELLING COLORS', '3rd Quarter', 'July, August, September 2017', 'Color Solutions International', and the 'csi.' logo.
- Top Right:** A close-up photograph of a large, multi-petaled orange flower.
- Middle Left:** A photograph of warm, glowing string lights.
- Middle Right:** A vertical color palette with six swatches: a greyish-blue (CW1100887), a dark maroon (CW0400606), a light mauve (CW0305724), a medium brown (CW0701585), and a dark brown (CW0701600).
- Bottom Left:** A photograph of several light pink roses.
- Bottom Center:** A photograph of a person's hands holding a vintage camera, wearing a brown sweater.
- Bottom Right:** A circular badge with the text '3rd Quarter'.



Color Quarterly

TOP SELLING COLORS
3rd Quarter
July, August, September 2017
Color Solutions International



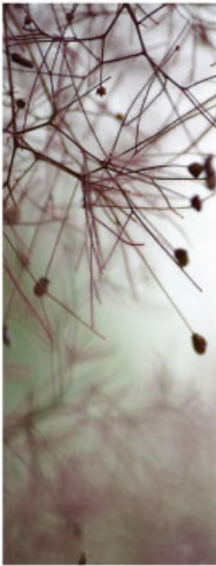

3rd
Quarter





Color Quarterly

TOP SELLING COLORS
3rd Quarter
July, August, September 2017
Color Solutions International

3rd
Quarter





Color Quarterly
TOP SELLING COLORS
3rd Quarter
July, August, September 2017
Color Solutions International



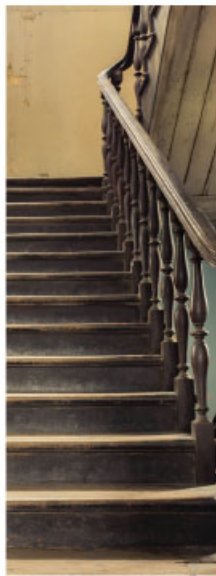

3rd
Quarter





Color Quarterly

TOP SELLING COLORS
3rd Quarter
July, August, September 2017
Color Solutions International

3rd
Quarter

