

Color Chart

Water & Wastewater Coatings



colors

water



Raw Water



Settled or Clarified Water



Finished or Potable Water



Reclaimed Water

Olive Green V359

Aqua H313

Dark Blue 9112

Purple 2508

wastewater



Sewage Plant Effluent



Backwash Waste



Sludge



Sewer (Sanitary or Other)

Clay V256

Light Brown T223

Dark Brown 6223

Dark Gray 4784

chemical



Alum or Primary Coagulant



Ammonia



Carbon Slurry



Caustic

Orange 1420

White 3829

Black 0900

Yellow with Green Band 8672 Yellow with N306 Green band



Chlorine (Gas and Solution)



Fluoride



Lime Slurry



Ozone

Yellow 8672 Yellow

Light Blue with Red Band G141 with 5555 Safety Red Band

Light Green 2307

Yellow with Orange Band 8672 Yellow with 1420 Orange Band



Phosphate Compounds



Polymers or Coagulant



Potassium Permanganate



Soda Ash

Light Green with Red Band 2307 Green with 5555 Safety Red Band

Orange with Green Band 1420 Orange with N306 Green Band

Violet 7528

Light Green with Orange Band 2307 Green with 1420 Safety Orange Band



Sulfuric Acid



Sulfuric Dioxide

Yellow with Red Band 8672 Yellow with 5555 Safety Red Band

Light Green with Yellow Band 2307 Green with 8672 Yellow Band

other



Compressed Air



Gas



Other Lines



Hoists/Trolleys

Dark Green V328

Red 1568

Light Gray 2701

Yellow 8672



Fire Protection

Red 5555

Carboline Company

World Headquarters
2150 Schuetz Road
St. Louis, MO 63146 USA
PH: +1-314-644-1000
www.carboline.com

Colors shown are ink representation of actual color standards. Actual product appearance may vary slightly due to product, gloss, surface texture or method of application. Vibrant colors may require additional coats or a primer similar in color to the finish coat for optimum color rendition.