

Quick Chemical Reference Guide

Ideal chemical ranges

Alkalinity: 80 . 120 ppm pH: 7.2 . 7.8 ppm Chlorine: 2.0 . 4.0

Cyanuric Acid (stabilizer): 2.0 . 4.0 Cyanuric Acid (stabilizer): 30-50 ppm

Alkalinity

Low (less than 80 ppm) Symptoms: pH "bounce" Add Sodium Bicarbonate or Alkalinity Up High (more than 120 ppm)
Symptoms: Cloudy water (unlikely)
Add Muriatic Acid, typically
adjustments are unnecessary
for high alkalinity

pН

Low (less than 7.2 ppm) Symptoms: Acidic water Very corrosive water Add Soda Ash High (more than 7.8 ppm) Symptoms: Cloudy water Add Muriatic Acid

Chlorine

Low (less than 2.0 ppm) Symptoms: Cloudy or Green water Unable to kill bacteria and algae Shock, add tablets, check salt cell High (more than 7.0 ppm)
Symptoms: Burning eyes
Corrosive water
Dilute with fresh water

Cynuric Acid

Low (less than 30 ppm) Symptoms: Low chlorine levels Add Stabilizer High (more than 100 ppm) Symptoms: Chlorine lock Drain pool half way and fill