

Chemical Chart

IDEAL

ppm	OTO test	pH	alkalinity	stabilizer
0	clear	7.8	80-100 ppm	80-90 ppm
0.3	pale yellow	7.8	80-100 ppm	80-90 ppm
0.5	sunlight yellow	7.8	80-100 ppm	80-90 ppm
0.7	light yellow	7.7	80-100 ppm	80-90 ppm
1	mid yellow	7.6	80-100 ppm	80-90 ppm
1.5	dark yellow	7.6	70-90 ppm	80-90 ppm
2	dark yellow	7.5	70-90 ppm	80-90 ppm
2.5	orange/yellow	7.4	60-80 ppm	80-90 ppm
3	orange/yellow	7.4	60-80 ppm	80-90 ppm
3.5	light orange	7.3	60-80 ppm	80-90 ppm
4	orange	7.2	90-110 ppm	80-90 ppm
4.5	amber orange	7.2	90-110 ppm	80-90 ppm
5	rusty orange	7	90-110 ppm	80-90 ppm

* only applicable to pebble/plaster

* if you need additional information contact the Prodigy System distributor Wet Edge

877-984-4687 wetedgetechnologies.com/ krystalklor.com

* brushing/netting pool weekly is essential for above results

* cleaning filter or backwashing is necessary for desired results

* if alkalinity is off, pH will be skewed

* if stabilizer is over 100, or under 60 ppm - OTO readings will appear low