

TOTAL Chlorine - Always 0 - only for Indoor Pool

PH - Should Be Between 7.2 - 7.8

Chlorine - Should Be Between 1-5

* Replace Bottles In Exact Spots

#1 TEST

LARGE
CONTAINER
FOR
ALL
TESTING

① Checking PH

18" Elbow Deep water level - Do Not TAKE WATER By Jets

Rinse container 2-3 Times

TAP CONTAINER SO WATER hits Top Line

② # R0004 Bottle (Red Cap)

Hold Bottle Vertically 5 Drops (only)

Put Cap On - SHAKE

Match Color To Number

Empty Container

#2 TEST

Refill Large Container to
#25 LINE

① Checking Free Chlorine

Water Level To #25 Line

When Air Bubble goes to bottom while spilling out some water
This is on CORRECT Line

② TAKE DPD Powder - Scoop 2 Tiny Level Scoops into Water
Swirl To Dissolve

③ TAKE #R0871 (Brown Bottle)

Count Number of Drops holding vertically to make
water clear - It may TAKE A lot (26 Drops The day I Tested)
To MAKE The WATER CLEAR
SHAKE it

④ Then TAKE Number of Drops $\times .2$

Number of Drop = Free Chlorine

$$20 = 4$$

$$21 = 4.2$$

$$22 = 4.4$$

$$23 = 4.6$$

$$24 = 4.8$$

$$25 = 5.0$$

$$26 = 5.2$$

$$27 = 5.4$$

$$28 = 5.6$$

$$29 = 5.8$$

$$30 = 6.0$$