

# CHLORINE POOL

START UP & MAINTENANCE

## START UP

Pool Size \_\_\_\_\_ Litres

### DAY 1 | SCALE, SHOCK & PUCKS

Add \_\_\_\_ml of **AQUA Cop-Out**

(City: 120ml/10,000L | Well: 240ml/10,000L) **Wait 2 Hours**

Add \_\_\_\_g of **HTH Super Shock**

(150g/10,000L)

Add \_\_\_\_ **AQUA Super Pucks**

### DAY 2 | ALGAE PREVENTION

Add \_\_\_\_ml of **AQUA Wham-O**

(80ml/10,000L)

### DAY 3 | OXIDIZE

Add \_\_\_\_g of **AQUA Brite Plus**

(225g/10,000L)

### DAY 4 | BALANCE YOUR WATER

Visit Oasis with a sample of your pool water & follow our instructions.

## CLOSING FOR WINTER

### AFTER WATER IS LOWERED

Add \_\_\_\_ml of **AQUA Cop-Out**

Add \_\_\_\_ml of **AQUA Wham-O**

Add \_\_\_\_g of **AQUA Brite Plus**

**\*IF CHLORINE LEVEL IN YOUR WATER IS BELOW 5PPM\***

Add \_\_\_\_L of Liquid Chlorine (Sodium Hypochlorite)

(1L/10,000L)

## HELPFUL HINTS

Pre-dissolve any granular chemicals in water before adding into the pool, except when directed by a professional.

**Always add chemical to water NEVER water to chemical.**

**Never mix chemicals together - Allow 20 mins between each addition (unless specific wait times are directed)**

## CONTACT US

1000 ST. ANNE'S RD. WINNIPEG, MB R2N 0A5  
204 253 7186 | WATERLAB@ILOVEMYOASIS.COM  
WWW.ILOVEMYOASIS.COM



## Questions or Concerns?

Visit our  
Waterlab Staff at  
Oasis Pools & Spas

We can provide you  
with the proper  
information you need  
to maintain clean and  
healthy pool water  
for you and your  
family to enjoy

Bring a  
Water Sample  
for a FREE  
water test +  
recommendations



## PROPER LEVELS

**CHLORINE** | 2ppm - 5ppm

**ALKALINITY** | 100ppm - 150ppm

**PH** | 7.2 - 7.8

**HARDNESS** | 200ppm - 400ppm

**STABILIZER** | 30ppm - 90ppm

**PHOSPHATES** | oppb - 500ppb

# MAINTENANCE

---

## DAILY | Test with Test Strips

### Chlorine should be between 2 ppm - 5 ppm

If Chlorine is low, Add \_\_\_\_ g of **HTH Shock** (30g/10,000L)

**\*Check Pucks & adjust**

If Chlorine is high, Add \_\_\_\_ g of **AQUA Neutralizer** (100g/10,000L removes 5ppm)

**\*You may also wait for Chlorine to dissipate (Cover off & take pucks out)**

### Alkalinity should be between 100 ppm - 150 ppm

If Alk is low, Add \_\_\_\_ g of **AQUA Trol** (170g/10,000L) | **RETEST**

If Alk is high, Add \_\_\_\_ L of **ACID** (200ml/10,000L lowers 10ppm)

**\*Wait 12 hours before adding other chemical or entering**

### PH should be between 7.2 ppm - 7.8 ppm

If PH is low, start with 1 cup (250g) of **AQUA PH Plus** | **RETEST**

If PH is high, start with 1 cup (250g) of **AQUA PH Minus**

**\*NOT DISSOLVED\* | RETEST**

---

## WEEKLY MAINTENANCE

### STEP 1 | SHOCK & PUCKS

Add \_\_\_\_ g of **AQUA Brite Plus** (110g/10,000L)

**OR**

Add \_\_\_\_ g of **HTH Super Shock** (110g/10,000L)

**\*Check pucks to make sure there are enough**

### STEP 2 | PREVENT STAIN & SCALE

Add \_\_\_\_ ml of **AQUA Cop-Out** (30ml/10,000L)

### STEP 3 | PREVENT ALGAE

Add \_\_\_\_ ml of **AQUA Wham-O** (30ml/10,000L)

---

## OUR SERVICES

Call or E-mail our Service Department to find out about our Maintenance programs at **204.253.7186 | [service@ilovemyoasis.com](mailto:service@ilovemyoasis.com)**