

YOUR PERSONAL POOL PROGRAM

- (1) Balance your pool water pH, T.A., C.H.
- (2) Sanitize your pool water use _____ weekly
- (3) Oxidize your pool water use _____ weekly
- (4) Specialize your pool water
Algaecide _____ weekly
Protect _____ weekly
Clarify _____ weekly
Clean up _____ as needed

BE AN ENVIRONMENTALLY RESPONSIBLE POOL OWNER

- (1) Keep your pool water well balanced.
- (2) Keep your pool water properly sanitized.
- (3) Keep your pool clean and debris free.
- (4) Remove standing water from covers in the spring.
- (5) Minimize water discharge.
- (6) Follow local water discharge by-laws.
- (7) Limit water feature run time.
- (8) Use automatic water levelers to avoid overfilling.
- (9) Use electric timers to limit power consumption.
- (10) Replace noisy inefficient equipment.
- (11) Reduce night time lighting.
- (12) Rinse and recycle all pool chemical containers.

Watson Pools Inc.
12832 - 141 Street
Edmonton AB T5L 4N8
780 478 3791

YOUR PROFESSIONAL MURSATT DEALER

Pool Care Handbook



OUR MISSION

Provide safe healthy water for you, your family and your friends.

OUR METHOD

Supply the highest quality products, service and education exclusively to pool and spa professionals.

*** Always follow label directions and never mix any two chemicals together ***

4 STEPS TO PERFECT POOL WATER

- (1) **BALANCE** Protect Pool Surfaces And Equipment
- (2) **SANITIZE** Protect Bathers
- (3) **OXIDIZE** Eliminate Organic Build Up
- (4) **SPECIALIZE** Your Pool Is Unique

(1) BALANCE POOL WATER

Protect Pool Surfaces And Equipment

Follow Dealer's directions for amounts and applications.

- > **pH** - Measure of pool waters acidity.
 - Proper Range 7.4 - 7.6
 - If Low - Add "**Easy Up**"
 - If High - Add "**Easy Down**"
- > **T.A.** (Total Alkalinity)
 - Measure of pool waters ability to buffer itself against changes in pH.
 - Ideal Range 100 ppm - 120 ppm
 - If Low - Add "**Buffer**"
 - If High - Add "**Easy Down**" Or "**Muriatic Acid**"
- > **C.H.** (Calcium Hardness)
 - Measure Of Dissolved Calcium In Water.
 - Ideal Range Vinyl Pool 150 - 275 ppm
 - Concrete Pool 200 - 275 ppm
 - If Low - Add "**Mor-Cal**"
 - If High - Add "**Shield**"

(2) SANITIZE

Protect Bathers

- Use a chlorine or bromine product to attack micro-organisms, viruses and bacteria to protect bathers. Follow Dealer's directions.
- Proper Range 1.0 ppm - 3.0 ppm

Use **one** of these products to sanitize pool water:

Chlorine: "**Pucks**" Or "**Super Pucks**" Or "**Mini Pucks**" Or "**Sticks**" Or "**Sta-Chlor**"

Bromine: "**Bromn'8 Tabs**" Or "**Bromn'8 Super Tabs**"

*** Always follow label directions and never mix any two chemicals together ***

(3) OXIDIZE (Shock)

Eliminate Organic Build-Up

- Shock your pool once a week to eliminate organic build-up caused by bathers, rain, wind, leaves, dirt and debris.

Use **one** of these products to oxidize (shock) pool water: "**Shock**" or "**Super Shock**" or "**Lite Shock**" or "**Shoxite**" or "**Liquid Shock**"

NOTE: Pool water may need to be "shocked" more than once a week during extended periods of hot weather and/or when there is a heavy bather load. Follow Dealer's directions.

(4) SPECIALIZE

Your Pool Is Unique!

Algaecide: Is an insurance policy against ALGAE FORMATION.

Use **one** of these products weekly:

"**Alkil**" or "**Algon**" or "**4-L-G**" or "**MBA-60**" or "**40-Winks**"

Protect: Pool surfaces and equipment.

Use **one** of these products weekly:

"**Shield**" - High calcium hardness.

OR

"**MSR**" - Copper, manganese or iron.

Clarify: To make pool water sparkle.

Use **one** of these products weekly:

"**Nu-Blu**" or "**Clarifying Tablets**" or "**Polish Plus**"

Clean-Up: Products designed for cleaning in and around your swimming pool as needed:

"**Tile-X**": A powerful non-abrasive cleaner for vinyl, chrome and tile.

"**Vinyl Plus**": Liquid cleaner for vinyl, acrylic, and fiberglass.

"**Cover Care**": Cleans, deodorizes and preserves winter covers and solar blankets

*** Always follow label directions and never mix any two chemicals together ***