

YOUR PERSONAL SPA PROGRAM

- (1) Balance your spa water pH, T.A., C.H.
- (2) Sanitize your spa water use _____ weekly
- (3) Oxidize your spa water use _____ weekly
- (4) Specialize use specialty products as required

Change spa water on a regular basis using this formula:

Volume in Litres ÷ 10 x Average Number of Bathers per day

= _____ Days

BE AN ENVIRONMENTALLY RESPONSIBLE SPA OWNER

- (1) Keep your spa water well balanced.
- (2) Keep your spa water properly sanitized.
- (3) Keep your spa clean and debris free.
- (4) Follow local water discharge by-laws.
- (5) Replace noisy inefficient equipment.
- (6) Rinse and recycle all chemical containers.

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

YOUR PROFESSIONAL MURSATT DEALER

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

Spa 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.

4 STEPS TO PERFECT SPA WATER

- (1) **BALANCE** Protect spa surfaces and equipment
- (2) **SANITIZE** Protect bathers
- (3) **OXIDIZE** Eliminate organic build up
- (4) **SPECIALIZE** Your spa is unique

(1) BALANCE POOL WATER

Protect spa surfaces and equipment; follow dealer's directions for amounts and applications.

➤ T.A. (Total Alkalinity)

- Measure of the spa waters' ability to buffer itself against changes in pH.
- Ideal range 120 - 150 ppm
- If low – add “Spa Buffer”
- If high – add “Spa Down”

➤ pH (Measure of spa water acidity)

- Proper range 7.6 - 7.8
- If low – aerate spa
- If high – add “Spa Down”

➤ C.H. (Calcium Hardness)

- Measure of dissolved Calcium in water
Ideal range – Acrylic Spa 100 - 150 ppm
 Concrete Spa 200 - 275 ppm
- If low – add “Spa Cal”
- If high – add “Spa Glo”

➤ Temperature

- Ideal range 32°C - 40°C or 90°F to 104°F
- If temperature high - Scale formation.
See “Safe Bathing Guide”

SAFE BATHING GUIDE

SPA WATER TEMPERATURE

- 104°F - 40°C
- 102°F - 38.9°C
- 100°F - 37.3°C
- 98.6°F -

BATHING DURATION

- 15 minutes
- 30 minutes
- 45 minutes
- No time limit

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

➤ TDS (Total Dissolved Solids)

The accumulation of dissolved chemicals in the spa water

- As TDS rises, increased cloudiness, foaming and scum line formation may occur.

NOTE: Total Alkalinity, pH and Calcium Hardness readings/parameters have been adjusted to compensate for the scaling nature of warmer spa water.

(2) SANITATION

Protect Spa Bathers

- Properly sanitized spa water protects bathers from bacteria and micro organisms.
- For daily sanitation use one of these products: “Brominating Tablets for Spas and Hot Tubs”, “Spa Pucks” or “Spa Tabs”.
- Follow dealer directions for amounts and applications.

(3) OXIDIZE

Eliminate organic build up caused by spa bathers.

- Use one of these products to oxidize spa water after use: “Spa Chlor”, “Spa Shock” or “Brome-Ox”.
- Follow dealer directions for amounts and applications.

(4) SPECIALIZE

Your spa is unique!

- Spa Glo:** Protects spa from hard water.
- Bubble Burst:** Eliminates foaming.
- Spa Soft:** Eliminates dry skin.
- Spa Perfect:** Eliminates scum line.
- Tilex:** Nonabrasive surface cleaner.
- Cover Care:** Cleans, deodorizes and preserves spa covers.
- Filter Nu:** Cleans filter cartridges.
- Spray & Rinse:** Cleans filter cartridges.
- Neutralizer:** Reduces chlorine or bromine level in spa water.

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