

Washington Pools 1660 London Line, Sarnia 519-336-3434 kelly@washingtonpools.ca

Hot Tub water test performed for :

Washington: 519-336-3434 @ 1660 London Line, Sarnia, Ontario, N7T7H2

Hot Tub Info			
Volume: 1750 Litre			\
Acrylic/Thermoplastic			٤
Water Test Information			\
Date: 2024-05-03			1
Test Type: Fresh Fill			_
Algae/Biofilm: No			1 -
Turbidity/Cloudy: No			_
Temp.: 38.00 °C] _
TDS: 100 ppm			
System Used: Botanical System			-
Sanitizer: Bromine			k
Total	Free	Ideal(ppm)	L
0.9		3-5	_
pH: 7.5		7.4 - 7.6	-
Actual(ppm)		Ideal(ppm)	
TA: 70		125-150	
Ca: 70		100-200	
Cu: 0.0		0	
Fe: 0.0		0	
Mn: 0.0		0	-

Steps to Take Following Fresh Fill

Your Saturation Index is -0.40. **Saturation Index** is an <u>overall</u> measure of water balance. The acceptable range is -.5 to +.5. Outside this range can lead to corrosion or scale-formation. Follow the detailed instructions below to correct any individual water balance issues and/or resolve other hot tub water problems. Read product label directions carefully before using any recommended product.

Step 1: Add 656 mL of Dazzle Stain & Scale 1 initially.

Step 2: Balance Water as per Water Balance section.

Add 250 gms of Dazzle Alkalinity Plus. Wait 1 Hour.

1 Cup / 4 Caps Balance Pak 100

1 Tsp / Lo n' Slo

1 Cup / 3 Balance Pak 300

1 Cap / 3 Step 3: Add 40 gms of Dazzle Amaze weekly.

1 Cap / 1 Spa Lite

Check sanitizer levels and add as needed.

Step 5: Add 131 mL of Dazzle Botanical Cleanse weekly.

Step 6: Add <u>350 gms</u> of Dazzle Performance Plus initially.

1 1/4 Cups / 4 Caps Optimizer

Step 7: Add 35 mL of Dazzle Nature Sheen initially.

General Product Application Instructions:

Refer to label directions for each product to be added.

Always add products sparingly and evenly across the water surface. Always add products with the pump running and the aeration off.

Follow proper wait times between additions for best results.

© 2008-2024
Backyard Brands Inc.
All Rights Reserved
www.DazzleWaterCare.com
(www.dazzlewatercare.com)

dqq 0

Po: 0 ppb

