

Hot Tub water test performed for :

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

Hot Tub Info		Steps to Take Following Fresh Fill		
Volume: 2000 Litre		Your Saturation Index is -0.40. Saturation Index is an <u>overall</u> measure of water balance. The acceptable range is5 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		
Acrylic/Thermoplastic				
Water Test Information		water problems. Read product label directions carefully before using any recommended product.		
Date: 2024-05-03		Step 1: Add <u>750 mL</u> of Dazzle Stain & Scale 1 initially.		
Test Type: Fresh Fill		Step 2: Balance Water as per Water Balance section.		
Algae/Biofilm: No		Add <u>290 gms</u> of Dazzle Alkalinity Plus. Wait 1 Hour.	1 Cup / 5 Caps Balance Pak 100	
Turbidity/Cloudy: No				
Temp.: 38.00 °C		Add <u>8 gms</u> of Dazzle pH Minus. Wait 1 Hour.	1 Tsp / Lo 'n Slo	
TDS: 100 ppm		Add <u>160 gms</u> of Dazzle Calcium Plus. Wait 3 Hours.	1/2 Cup / 3 Caps Balance Pak 300	
System Used: Botanical System		Step 3: Add <u>46 gms</u> of Dazzle Amaze weekly.		
Sanitizer: Bromine		Check sanitizer levels and add as needed.		
Total Free	e Ideal(ppm)	Step 5: Add <u>150 mL</u> of Dazzle Botanical Cleanse weekly.		
0.9	3-5		2 Cups / Optmizer	
pH: 7.5	7.4 - 7.6	Step 6: Add <u>400 gms</u> of Dazzle Performance Plus initially	/.	
Actual(ppm	n) Ideal(ppm)	Step 7: Add <u>40 mL</u> of Dazzle Nature Sheen initially.		
TA: 70	125-150	General Product Application Instructions:		
Ca: 70	100-200	Refer to label directions for each product to be added.		
Cu: 0.0	0	Always add products sparingly and evenly across the water surface. Always add products with the pump running and the aeration off.		
Fe: 0.0	0	Follow proper wait times between additions for best results.		
Mn: 0.0	0			
Po: 0 ppb	0 ppb			

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

