WATER ANALYSIS REPORT | 13 June 2023 NEXT PLANNED ANALYSIS | June 2023

Impressions Group Ottawa
1148 March Rd. Unit 3
Kanata, Ont KZK 1X7
(613) 234-7273

Summer Smiles

No. A3647 Done by Karen F Tested 1 time since the beginning of the season.

v3.05.2305.1600

CLIENT John Mehan ACCOUNT NUMBER 0000000369

EQUIPMENT Pool, 34900 I VOLUME 34900 litres

SANITIZER Chlorine Salt Generator

My Pool water is :
Clear water

	*** TURN TH	E GENERATOR OFF BEFORE ADDING PRODUCTS! ***	
PRODUCT LIST • SALT	1	Attention	! !
PROTECT CELL ULTRA 3 IN 1	2	Your adjusted ph level is slightly high 7.8 [Recommended values: 7.4-7.6]	
• ALKA+ • STAB		 □ Broadcast 210 g or 0.58 cup of PH - at the outlet of the water return. □ Wait 30 minutes. □ Re-test and re-adjust pH if necessary. It will prevent scaling of your pool surface and equipment. 	
0000000369	3	Your salt level is low 2349 ppm [Recommended values: 3000 ppm] Use 22 kg of SALT. Il will ensure safe water and generator performance.	Ţ
	4	Your stabilizer level is low 3 ppm [Recommended values: 30-60 ppm] Broadcast 4 kg of PROTECT CELL ULTRA 3 IN 1. Slowly pour 600 g or 3 cups of STAB in the skimmer. Do not backwash for a minimum of 48 hours. It will prevent sanitizer loss.	•

*** TURN THE GENERATOR ON 12 HOURS AFTER ADDING THE LAST PRODUCT. ***

TO PRESERVE CLEAR WATER:

CHOICE 1

CHOICE 2

USE 1 ROUTINE KIT. POUR 100 ML OR 0.5 CUP OF ALG OUT ULTRA 60%.

- REFER TO YOUR SALT GENERATOR MANUAL FOR INSTRUCTIONS ON HOW TO ADJUST YOUR CHLORINE LEVEL.
- 2 BROADCAST 1 POUCH OF SHOK ULTRA 3 IN 1.
- 3 BROADCAST 2 POUCHES OF PROTECT CELL ULTRA 2 IN 1 MONTHLY.

	SANITIZER		OTHERS			METALS		
ANALYSIS RESULTS	SALT (3000 ppm) FREE CHLORINE (1-3 ppm) TOTAL CHLORINE (1-3 ppm) COMBINED CHLORINE (0 ppm)	2349 ppm 2.05 ppm 2.56 ppm 0.51 ppm	!	STABILIZER (30-60 ppm) CALCIUM HARDNESS (200-300 ppm)	3 ppm 252 ppm		COPPER (0 ppm) IRON (0 ppm) MANGANESE (0 ppm)	0 ppm 0.1 ppm not tested
	PH			ALKALINITY			OTHERS	
	ADJUSTED PH (7.4-7.6)	7.8	A	ADJUSTED ALKALINITY (80-120 ppm)	76 ppm	!	PHOSPHATE (0-300 ppb) TDS (0-8000 ppm)	205 ppb 2700 ppm