

Test results for a 40000 litres pool using CHLORINE SALT GENERATOR.

parameter name	recommended	value	parameter name	recommended	value
water temperature	N/A	24 °C	total alkalinity	80-120 ppm	100 ppm
salt	3500 ppm	2800 ppm	adjusted alkalinity	80-120 ppm	100 ppm
free chlorine	1-3 ppm	1.75 ppm	stabilizer	30-60 ppm	10 ppm
total chlorine	1-3 ppm	2 ppm	calcium hardness	200-300 ppm	250 ppm
combined chlorine	0 ppm	0.25 ppm	copper	0 ppm	not tested
ph	7.4-7.6	7.5	iron	0 ppm	not tested
acid demand	drops	not tested	manganese	0 ppm	not tested
base demand	drops	not tested	phosphates	0-300 ppb	not tested
adjusted ph	7.4-7.6	7.5	tds	0-8000 ppm	not tested

Water care steps

STEP 1: Your combined chlorine level is high.

Use **720 g** or **3.1 cups** of **SALT SHOCK**. (*ccl: -0.25, fcl: ~+0.25*)

It will prevent eye and skin irritations and the formation of unfilterable waste.

STEP 2: Your salt level is low.

Use **26.6 kg** of **SALT**. (*salt: +700*)

It will ensure safe water and generator performance.

STEP 3: Your stabilizer level is low.

Use **5.3 kg** of **ONE**. (*stab: +40*) Do not backwash for a minimum of 48 hours.

It will prevent sanitizer loss.

Maintenance instructions

- 1 - Refer to your salt generator manual for instructions on how to adjust your chlorine level.
- 2 - Use **720 g** or **3.1 cups** of **SALT SHOCK** weekly to treat organic contamination. Wait 12 hours.
- 3 - Weekly use **140 ml** or **0.6 cup** of **ALGAE 400** to prevent the growth of algae.
- 4 - Monthly use **ACTION CUBE** to keep water clear and sparkling.
- 5 - Monthly use **2 pouches** of **REVISE** to prevent corrosion of your pool surfaces from salt.

For product usage, refer to directions on product label.

IMPORTANT: If you are not using the above noted brand of chemical products, we cannot guarantee the quality or results of your pool and/or spa water treatment.