



HOW TO CARE FOR YOUR SALT WATER POOL

SALT WATER POOL MAINTENANCE

Test & balance your pool's chemistry for a clean and clear swim†



WHEN

weekly

weekly

monthly

monthly

monthly

WHAT

Morton Fine Grain Pool Salt

pH

alkalinity

stabilizer

calcium

WHY

Works with your salt water chlorinator ("salt cell") to generate free chlorine that sanitizes your pool water. Prevents algae growth and cloudy water.

Allows free chlorine to work more effectively. Protects against damage to pool surfaces and equipment. Prevents irritation to skin and eyes.

Helps keep pH levels in correct range to prevent irritation to skin and eyes.

Sustains lifespan of free chlorine by protecting it from the sun.

Softens pool water to minimize scale damage on surfaces and equipment. Prevents cloudy water.

BEST PRACTICES FOR POOL CARE†



CIRCULATE WATER

Run system 8 hours per day to evenly distribute chemicals and keep water clean



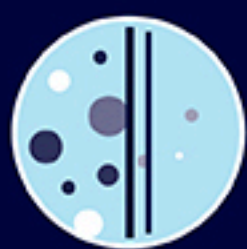
PROTECT AGAINST SLIMY BUILDUP

Vacuum, brush surfaces and skim water once per week (in addition to algaecide regimen)



DESTROY BACTERIA

Use shock once per week and/or after inclement weather or pool parties



REMOVE SCALE BUILDUP & DEBRIS

Check and clean your filter on a regular basis, and your salt cell 1-2 times per season

OPENING

your salt water pool†

- 1 Add water
- 2 Check pump skimmer and filter to ensure they're working properly
- 3 Skim and vacuum to remove debris
- 4 Test and balance pool water
- 5 Add Morton Fine Grain Pool Salt to adjust free chlorine to reach suggested salinity level of 3,500 ppm
- 6 Shock water to remove lingering contaminants
- 7 Consider applying preventative algaecide
- 8 Run pump for 24 hours at open – and for at least 8 hours per day when pool is in use

WINTERIZING

your salt water pool†

- 1 Check for algae and brush surfaces
- 2 Skim and vacuum to remove debris
- 3 Test and balance pool water
- 4 Add Morton Fine Grain Pool Salt to adjust free chlorine to reach suggested salinity level of 3,500 ppm
- 5 Check and clean filter
- 6 Shock water to remove lingering contaminants
- 7 Apply preventative algaecide
- 8 Power down equipment; partially drain water as needed; cover pool if desired

HOW MUCH SALT DO YOU NEED?

to reach target level of 3,500 ppm†

| CURRENT SALT LEVEL | STANDARD POOL DIMENSIONS† | | | | | | |
|--------------------|--------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| | 12' x 24' 9,500 to 11,000 gallons | 14' x 28' 13,000 to 15,000 gallons | 15' x 30' 13,900 to 15,200 gallons | 16' x 32' 17,300 to 20,000 gallons | 18' x 36' 22,500 to 24,500 gallons | 19' x 39' 24,400 to 27,500 gallons | 20' x 40' 30,000 to 34,000 gallons |
| 0 ppm | 8 BAGS | 11 BAGS | 11 BAGS | 15 BAGS | 18 BAGS | 20 BAGS | 25 BAGS |
| 1,000 ppm | 6 BAGS | 8 BAGS | 8 BAGS | 10 BAGS | 13 BAGS | 14 BAGS | 18 BAGS |
| 2,500 ppm | 2 BAGS | 3 BAGS | 3 BAGS | 4 BAGS | 5 BAGS | 6 BAGS | 7 BAGS |

†Always refer to your system's owner's manual. †Gallons approximated using standard pool dimensions and pool depths of 4' shallow end to 7-9' deep end. One 40 lb bag of Professional's Choice Pool Salt raises the salinity level of 10,000 gallons of water by 480 ppm.

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