

SALT CELL CLEANER



Salt Cell Cleaner has been specifically developed to remove calcium scale deposits from salt chlorinator cells. It can also be used to remove calcium scale deposits from slatted pool covers and pool surrounds. Use of Salt Cell Cleaner has many advantages which include:

- ✓ Proven formulation.
- ✓ Does not harm the precious metals on the cell.
- ✓ Reusable and effective for a maximum of 3 applications.

GENERAL INSTRUCTIONS

CLEANING OF SALT CHLORINATOR CELLS:

1. Turn off the pump, filter and salt chlorinator.
2. Remove the salt chlorinator cell.
3. For best results wash or hose the cell in clean warm water.
4. Fully immerse the cell in a clean plastic container containing Salt Cell Cleaner.
5. Leave for 10-15 minutes or until the cell appears clean.
6. Carefully rinse with fresh water and re-assemble the chlorinator.
7. Whilst Salt Cell Cleaner can be re-used, for the best results with heavy scaling, a fresh solution is recommended.

CLEANING OF SLATTED POOL COVERS & POOL SURROUNDS:

1. Using a clean plastic bucket carefully dilute at the following rates:

Heavy Scale Deposits:	Light Scale Deposits:
1-part product to 5 parts water	1-part product to 10 parts water

2. Apply the resultant solution to the cover using a suitable brush, ensuring maximum coverage of the affected areas.
3. Leave the product on the cover for a maximum of 15 minutes. For older scale deposits further brushing may be required.
4. After 15 minutes thoroughly rinse/wash the treated area with water.

Please note the following: The product is acidic therefore post treatment always check the pool water balance, and adjust if necessary. Any other pool fabrics that are sensitive to acid, such as marble, chrome, stainless steel, aluminium and enamel should be covered during the application, cleaning, and rinse phases above. This will protect them from any splashes that may occur. **IMPORTANT – THIS PRODUCT SHOULD BE HANDLED WITH CARE. IT IS ADVISED YOU WEAR GOGGLES, GLOVES AND MASK RESPIRATOR.**

For further information go to our website www.lo-chlor.co.uk.