



INFORMATION RELEASE

Synergy Technology For Pools, Spas, And Fountains

Scaletec Plus® - scale removal guidelines for calcium buildup on waterline tile, pool surfaces and equipment

For best results, the following application guidelines must be observed:

1. Perform "spot check" to determine if buildup is calcium based or old, hard calcium / silicate.
2. Lower and maintain chlorine levels at 3 ppm or less - do not shock pool during cleanup period.
3. Add Scaletec Plus® dosage for your size of pool - allow at least 2 to 6 weeks for complete results.

Note: For old, hard scale buildup (calcium / silicate) removal (over 5 years) - several applications may help to reduce buildup *but results are not guaranteed*. Mechanical cleaning may be needed.

DESCALING with SCALETEC PLUS® Easy steps to success!

1. Perform "spot check" to determine if deposit is primarily calcium based. Pour a capful of pool acid slowly over affected area. Active bubbling or foaming typifies newer calcium type scale and minimal reaction indicates harder, older scale. For these type of scales, additional products and time is usually required.
2. Add Scaletec Plus® according to chart. Use "summer dosage" for faster cleanup.
3. Raise and maintain water level above scale line during entire cleanup period.
4. Operate pool pump daily 8 to 12 hours to improve cleanup activity.
5. DO NOT shock pool and avoid high chlorine levels (above 3.0 ppm) during cleanup.
6. After cleanup (de-scaling) period, immediately lower water to normal level.



Waterline scale



Cap test - use pool acid



Spot test - calcium or not?



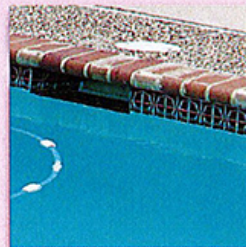
Foaming / bubbling - indicates calcium



Raise and maintain water level above waterline scale



Keep chlorine levels at 3 ppm or less - do not shock



After cleanup, lower water level and use Beautec®



Introducing New Non Acidic EasyWash®



Super Concentrated for All Types of Swimming Pools

SCALETEC PLUS



Removes Calcium / Waterline Scale / Metal Stains on Pool Surfaces, Tile and Equipment

- De-scales surfaces, tile and equipment without acids and scrubbing.
- Removes metal stains due to iron, copper and manganese.
- Restores the beauty and appearance of pool surfaces.

64 FLOZ. (1/2 gallon / 2 qts.) or 1.9 LITRES

