

# Easy Wash - a revolutionary way to remove calcium buildup and stains on all types of pools

Pool restoration with little or no acid and with several options to resolve surface problems - the Easy Wash way!



## Option #1 Scaletec Plus - acid wash pre-treatment:

- Reduces acid usage for <u>drain and clean</u> jobs.
- Reduces acid washing time and hazards to workers.
- Cleans equipment, tile and areas acids do not reach.
- Removes stains caused by metal algaecides that acid will not remove.
- In some cases, just pressure wash pool surfaces to remove buildup and restore pool finish beauty.

#### **Benefits:**

Reduces acid etching damage to pool plaster's surface.

Extends the life of the pool finish.

Easier and safer for service tech to apply.

A more complete pool restoration.

## Option #2 Scaletec Plus\*- non-acid, no drain alternative:

- De-scales calcium on all surfaces, tile, piping, filter unit and heater exchanger with no acids.
- See visible cleaning results in just 2 to 4 weeks.
- No need to drain (in most cases) and refill pool.
- Fixes newly finished pools well water metal staining, and calcium scaling. Will not darken or damage finish.

#### Benefits:

Eliminates the use of acids.

Easy Wash allows for more frequent cleanup jobs, creates extra revenue and is more customer affordable.

Fixes scaling and staining issues on newly finished pools for builders.

#### Scaletec Pluse Enhanced Easy-Wash: to remove calcium scale or stain with less or no acid

All types pool finishes (existing, new or remodeled) can now be restored with significantly less acid (or none at all), surface damage and hazards to workers exposed to harsh acids. This new enhanced Easy-Wash procedure utilizes descaling technology by using Scaletec Plus calcium scale and stain remover.

#### Enhanced procedure:

- Add 1 (one) bottle of Scaletec Plus® (64 oz. size per 10,000 gals.) two to three weeks before
  a scheduled acid wash. Operate pool pump normal duty cycle. Keep chlorine levels at 3.0 ppm
  or less (the lower the better) and use an algaecide (if needed but not one containing metals) to
  keep pool water clear.
- To also clean the tile from calcium-lime buildup, raise and maintain the water level during the pre-treatment phase. This will soften and help dissolve the scale.
- 3. If possible, return weekly and use a combo brush to scrub trouble areas with heavier scalestain buildup.

#### Power wash option:

Before proceeding with scheduled acid wash, many service techs have found that "power washing" is all that is needed to remove scale and stain on pool finish and tile.

#### Acid wash option:

- 1. Follow safe draining procedures as per your region and time of year.
- 2. Inspect and evaluate finish for effectiveness of pre-treatment results.
- Test a small area with a reduced percentage of acid to determine the total amount of acid that will be needed to finalize the remove all scale and stains.
- 4. Perform acid wash as normal
- 5. Now that you're done! We suggest you keep your work beautiful by adding Beautec.

For a copy of the above Easy-Wash procedures, visit EasyCare Products website www.easycarewater.com and select Scaletec Plus product page to locate "Scaletec Plus Easy-Wash," document.

# SCALE

**Calcium Scale & Stain Remover** 

Over a million bottles sold!

# Option#3 Scaletec Plus\*- to remove calcium and stains

- 2-in-1 treatment effectively removes pool finish problems - just pour directly into pool water.
- Removes iron, copper and manganese metal stains.
- Dissolves waterline calcium buildup.
- Eliminates tedious brushing and harsh chemicals.
- Easy-to-use and safe for all pool finishes.

#### Benefits:

Highly effective product and a low per treatment cost.

Scaletec Plus® Synertec® technolgy is safe on the environment and for all types of pools.

Swimmers can use pool immediately.





Images of white calcium removal on tile - without acid and scrubbing