



The ORIGINAL  
Concrete Color  
Maintenance System



## QuickEtch™

QuickEtch™ is a biodegradable concrete etching compound specially designed to profile the surfaces of both green (fresh) and mature concrete. The depth of the etching achieved with this product is the same as hydrochloric (HCl) or muriatic acid, except with 80% less odor and a more uniform etch. Safer to use than hydrochloric or muriatic acid, the residue is easily removed by rinsing with water. The gel form of Newlook QuickEtch™ provides a profiling solution with low/no dust compared with sandblasting, grinding or shot blasting. (Not to be used as a cleaner). Can be used over decorative masing patterns, e.g. Modello Design® stencils, to etch a non-slip, decorative pattern. Read the respective Technical Information Sheet for more information.

## PREPARATION

### Features & Benefits:

- Water based, non-flammable
- Biodegradable, eco-friendly
- Contains No TAPs or HAPs (Toxic/Hazardous Air Pollutants)
- Easy clean up with soap and water or denatured alcohol
- Non-ozone depleting
- Low odor; no caustic fumes
- Use with Modello® Decorative Masking Patterns™

### Sizes & Coverage:

- Available in 16 oz., 1 Gallons and 5 Gallons
- Covers approximately 50 - 150 square feet (5-9 square meters) per gallon.

### Applications (primarily exterior):

- Green and Mature Concrete
- Factory and Warehouse floors
- Concrete Stairways
- Aircraft Hanger Floors
- Non-slip, decorative patterns (Modello® stencils)
- Exposed vertical or overhead concrete
- Masonry that needs to be etched
- Decorative Concrete Stencil etching

### Working Tips & Keys to Success:

- The time required to etch concrete depends on the type and age of the concrete
- Most concrete will be etched within 30 to 40 minutes
- Rinse the product off as soon as an adequate etch has been achieved
- Etching will begin immediately upon touching the concrete