

# Eco Concrete Profiler

## User Friendly Concrete Etcher

**\$23.75 Gal \$114.90 Pail**

Eco Concrete Profiler was specifically developed as a safe and environmentally friendly concrete profiler and cleaner. Unlike other heavy duty concrete cleaners, Eco Etch is completely safe to use, non-corrosive, and 100% biodegradable. Eco Concrete Profiler is a water-based non-hazardous, non-corrosive, biodegradable concentrate concrete etch and cleaning solution. It is the ideal muriatic acid etch alternative. Our advanced formula incorporates a proprietary blend of surfactants, organic minerals for the most effective concrete etching solution available. It does not contain phosphoric, hydrochloric or muriatic acid, yet works better and safer. Eco Concrete Profiler is the preferred eco-friendly and user friendly acid etching alternative for interior or exterior concrete surface preparation applications. It will not burn skin, corrode metals, or harm vegetation.

Clean and etch concrete, masonry, cinder block, brick, mortar joints and grout to properly prepare substrates for optimum penetration and adhesion of epoxies, polyaspartics, industrial coatings, and sealers. Eco Concrete Profiler also removes dirt, clay, mortar deposits, rust and efflorescence. A one step concrete etch and clean solution that brings back a new look surface.

Eco Concrete Profiler begins to work instantly upon contact without toxic hazards or dangerous skin burns associated with traditional acid formulas. Eco Concrete Profiler should be used in full strength or diluted up to 1:1 with water for lighter cleaning and etching requirements. One gallon will cover up to 300 square feet. Dwell time will vary from 1 to 15 minutes which is also affected by the dilution ratio, porosity, and temperature. Rinsing thoroughly with water neutralizes the etching action.

#### Features and Advantages:

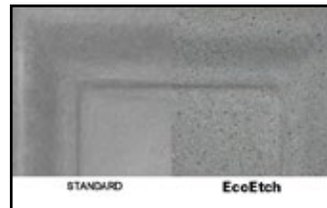
- ☑ MVE Tolerant
- ☑ Great Hide
- ☑ Excellant Sealer Properties
- ☑ Use Over New or Old Concrete
- ☑ Low Odor
- ☑ Easy to Apply
- ☑ Water Clean Up

#### Where Used:

Garage Floors  
Commercial Floors  
Industrial Floors  
Retail Floors



Apply using a brush and spread around



Leave on bare concrete for an extended timer to etch away the top layer



Non Hazardous Etched Concrete Surface