

ActiveEco® Concrete Wash

PRODUCT DESCRIPTION

ActiveEco Concrete Wash is a deep-penetrating cleaner specifically formulated to safely remove a variety of organic and non-organic soiling, including mildew, rust stains, mineral deposits, calcification, and grease and dirt from all masonry surfaces. It buffs the surface making it the perfect choice of cleaner before applying a surface sealer.

ADVANTAGES

- Radical cleaning strength Its high caustic content provides powerful deep cleaning of concrete and other resilient surfaces.
- Penetration A high-tech chemical formulation provides top cleaning performance on a wide spectrum of soil types.
- Wide spectrum ActiveEco Concrete Wash and Buffer works with special distinction on oily and greasy soils, carbon build-ups, and organic soiling. Also removes rust stains, calcification, grime, and dirt.
- Low Acid: Safer Use the low-acid formulation provides a deeper penetration and more thorough clean even though it is not as acidic as many similar products on the market, making it safer to use.

DIRECTIONS FOR USE

- 1. Dilute one-part ActiveEco Concrete Wash with 15 parts water.
- 2. Apply solution with a brush or sponge. Work from the bottom to the top on vertical surfaces.
- 3. Allow 10-20 minutes reaction time.
- 4. Agitate stubborn deposits.
- 5. Rinse thoroughly with clean water.

We recommend using Triple7 Heavy Duty for follow-up maintenance cleaning; however, ActiveEco Concrete Wash can be diluted 1:100 for maintenance cleaning if preferred.



APPLICATIONS

ActiveEco Concrete Wash is ideally suited for cleaning:

- Pool surrounds
- Workshop and food processing floors
- High-volume walkways
- Monuments
- Streetscapes
- Outdoor areas

BEST PRACTICE

CAUTION: For professional use only.

ActiveEco Concrete Wash is not to be handled by any person not trained in its safe and correct use. It is corrosive and appropriate care should be exercised including the use of suitable protective gloves, goggles, and protective clothing and warning signage.

- Read and understand the Safety Data Sheet (SDS) before use.
- Always pre-test in an inconspicuous location for sensitivity to chemicals.