

Green Acid Replacement Concrete Remover®



The latest technology in green chemistry.

A safe environmentally responsible product with the performance and effectiveness of traditional acids.

An environmentally responsible alternative for the safe removal of excess concrete, cement, efflorescence and grout residue from bricks, natural stones, and concrete, newly laid floor tiles and a variety of other surfaces affected by cement residue.



Advanced Green Technology

GuardIt Green Acid-Replacement Concrete Remover® is based on the latest acid-replacement technology and whilst low in pH does not contain traditional dangerous acids. It is a unique, safe to use concrete cleaner based on organic compounds. Using the latest advance green technology, it performs as well as dangerous acids but without the dangers of chemical burns, fuming, corrosion and environmental impact.

GuardIt Green Acid-Replacement Concrete Remover® breaks down hard-set concrete, cement and provides fast removal of calcium, lime, rust and other heavy mineral deposits. This product works as a traditional acid and is comparable in performance to the power of hydrochloric acid whilst performing better than phosphoric acid.

Safe to Use

It is a safe, totally natural, multi-functional product that provides an unprecedented level of safety in the workplace for both humans and the environmental without compromising performance.

Waste disposal is no longer a problem as the GuardIt Green Acid-Replacement Concrete Remover® is a totally natural product; it reduces the environmental impact and reduces concerns of failing to meet environmental compliance as other acidic products do.



Product Benefits

- ✓ Effective
- ✓ Safe to use
- ✓ Non-dangerous goods
- ✓ Non-corrosive
- ✓ Solvent free
- ✓ Phosphate free
- ✓ Readily biodegradable
- ✓ Contains no VOCs
- ✓ Non-fuming