



ActiveEco

ACTICRETE

HEAVY DUTY CLEANER & CONCRETE RESIDUE REMOVER



ActiveEco ActiCrete is an advance in the chemistry of removing concrete and grout residues from mixing and transportation equipment. Highly effective as a heavy duty concrete cleaner and can also be used for cleaning concreters tools and equipment. Ideal for removing grout smear and concrete splashes from tiles and walls.

ActiveEco ActiCrete is a low pH organic salt that has been blended with biodegradable wetting agents. **ActiveEco ActiCrete** is based on unique 'acid-replacement' technology, so although it has a low pH it does not contain traditional acids.

The organic salt, acts like an acid in the cleaning process but has none of the adverse characteristics associated with acid cleaners. This provides the user with all the concrete and grout residue cleaning and removal power needed, without the associated dangers of using an acid.

KEY FEATURES

- Radical cleaning strength.
- Increased Safety - reduced risk of acid burns or spills.
- Readily biodegradable and phosphate free.
- Will not burn skin and low fuming.
- Waste water compatible in most areas.
- Non-dangerous



ACTICRETE

HEAVY DUTY CLEANER & CONCRETE RESIDUE REMOVER

Recommended Applications

ActiveEco ActiCrete can be used on all concrete types; equipment for mixing and transportation. Safe for use on all man-made tiles, use with care on sandstone, quarry tiles, terracotta, grout and slate.

Especially good for builders clean-ups, restoration, washrooms and pool surrounds.

ActiveEco ActiCrete displays a dramatically improved corrosive profile to traditional acid cleaners in respect of both ferrous and non-ferrous metals. When used as directed, negligible corrosion occurs and even when used undiluted the level of corrosion to ferrous metals is almost undetectable. However, it should be remembered that **ActiveEco ActiCrete** is a low pH and corrosion will occur on metals that have product contact for extended periods.

Not recommended for use on acid sensitive surfaces including engineered stone, terrazzo, marble, limestone, granite and other natural stone.

How to Use

Dilute 1 part **ActiveEco ActiCrete** with 4 parts water and spray or brush apply to the surface being cleaned.

Allow approximately 10 minutes dwell time, agitate and rinse thoroughly with a high pressure washer or hose.

To prevent oxidisation occurring on freshly cleaned metal surfaces, rinsing should be done using a 1:100 solution of ActiveEco ActiStrip.

Read and understand the Safety Data Sheet (SDS) before use.

