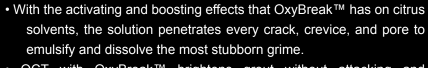
Q.C.T. § OxyBreak



Peroxide Activated Quarry & Ceramic Tile and Concrete Cleaner and Brightener

QCT with OxyBreak™ is a synergistic combination of specialty surfactants, hydrogen peroxide, and D-Limonene that quickly cleans and brightens the grimiest concrete, quarry tile, and ceramic tile and grout floors, fixtures, and walls.

QCT with OxyBreak™ will work effectively with hard surface attachments, as well as rotary and stationary hard surface cleaning wands.



- QCT with OxyBreak[™] brightens grout without attacking and demineralizing. It also self neutralizes so you don't need to worry about neutralizing the grout lines after cleaning them.
- It works effectively with hard surface attachments for the RX-20 Rotary Extractor, as well as rotary and stationary hard surface cleaning wands.



Available in: 1 Gallon; Case of 4 x 1 Gallon Part # 950-155

Directions:

Please read the full label directions before cleaning.

- 1. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. For normal soiling, mix 32 ounces (1 quart) of solution with a gallon of warm or hot water (1:4) into a professional spray applicator. For heavy soiling, mix 64 ounces (two quarts) of solution with a gallon of warm or hot water into a professional spray applicator. For application through a standard injection sprayer, mix one quart water with four quarts of solution into 5 quart container.
- 3. Apply mixed solution evenly in an overlapping pattern across the surface to be cleaned. You can also apply mixed solution with a damp mop, sponge or other professional application equipment. If using a mop for solution application and surface cleaning, change your mop water often to make sure that the soil is not redeposited.
- 4. Allow solution to dwell for 2-10 minutes. Agitate grout lines with grout brush if needed.
- 5. For best cleaning and brightening results, agitate and extract cleaning solution using hot water and a rotary extraction tool. In tight spaces, or on sensitive surfaces and floors with loose grout, use a stationary hard surface cleaning wand or simply mop with rinse water. Rinse the area thoroughly and allow to dry.
- 6. For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.
- Rinse sprayer used for solution application with water thoroughly after each use.







