



Q.C.T. with 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 grimest concrete, quarry tile, and ceramic tile and grout floors, fixtures, and walls.



If for any reason you are not thrilled with the performance of QCT with OxyBreak™, return it to your distributor and we'll get you a product that does.

Net Contents:
One U.S. Gallon (3.78 liters)



HARD SURFACE
RTU pH 2.0-3.0
Quarry, Ceramic,
Porcelain Tile,
Finished, Stamped
& Unfinished
Concrete

Seller's and manufacturer's liability for any and all losses or damages resulting from any cause whatsoever shall in no event exceed the purchase price of this product, with respect to which losses or damages are claimed. The manufacturer and seller make no representation or warranty, including merchantability or any other kind, expressed or implied. The foregoing may not be altered except by written agreement by officers of the manufacturer.

QCT with OxyBreak™ is a synergistic combination of specialty surfactants, hydrogen peroxide, and D-Limonene that quickly cleans and brightens the grimest concrete, quarry tile, and ceramic tile and grout floors, fixtures, and walls. It safely lightens and brightens grout lines without leaving water marks or residue. You get the advantage of hydrogen peroxide's brightening power without the problems because it's stabilized! Add to that the activating and boosting effects that **OxyBreak™** has on citrus solvents, and the solution penetrates every crack, crevice, and pore to emulsify and dissolve even the most stubborn soiling and grime. **QCT with OxyBreak™** brightens grout without attacking and demineralizing unlike harsh acid based cleaners or chlorine bleach. It also self neutralizes so you don't need to worry about neutralizing the grout lines after cleaning and brightening them.

QCT with OxyBreak™ will work effectively with the hard surface attachments for the **RX-20 Rotary Extractor**, as well as rotary and stationary hard surface cleaning wands. It also can be safely and effectively used with virtually any hard surface floor cleaning brush or mop system.

Contents: Alcohol Ethoxylate (CAS# 63439-46-3); 2-Propanol, 1-Methoxyethanol (CAS#107-98-2); Hydrogen Peroxide (CAS# 7722-84-1); D-Limonene (CAS# 5989-27-5); Water (CAS# 7732-18-5)

Directions:

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 re-deposited. Allow solution to dwell for 2-10 minutes. Agitate grout lines with grout brush if needed.
4. For best cleaning and brightening results, agitate and extract cleaning solution using hot water and a RX20 equipped with hard surface cleaning attachments or 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.
5. For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.
6. Rinse sprayer used for solution application with water thoroughly after each use.

www.hydramaster.com

Instrucciones:

1. Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.
2. En caso de suciedad normal, mezclar 32 onzas (un cuarto) de solución con un galón de agua tibia o caliente (1:4) en un aplicador de aerosol profesional. En caso de suciedad fuerte, mezclar 64 onzas (dos cuartos) de la solución con un galón de agua tibia o caliente en un aplicador de spray profesional. Para la aplicación a través de un pulverizador de inyección estándar, mezclar un litro de agua con cuatro litros de solución en un recipiente cuarto 5.
3. Aplicar solución mezclada uniformemente en un patrón superpuesto a través de la superficie a limpiar. También puede aplicar una solución mixta con un trapedor húmedo esponja u otro equipo de aplicación profesional. Si se utiliza un trapedor para la aplicación y solución de limpieza de la superficie, cambie el agua del trapedor con frecuencia para asegurarse de que el suelo no se vuelvan a depositar.
4. Deje que la solución a habitar durante 2-10 minutos. Agitar las líneas de lechada con brocha lechada si es necesario.
5. Para obtener los mejores resultados de limpieza y abrillantado, agitar y extraer la solución de limpieza con agua caliente y un RX20 equipado con accesorios de limpieza de superficies duras o una herramienta de extracción rotativo. En espacios reducidos, o sobre superficies sensibles y pisos con lechada suelta, use una vara estacionaria limpieza de superficies duras o simplemente limpiar con agua de enjuague. Enjuague bien el área y deje que se seque.
6. Para un secado más rápido, especialmente en ambientes húmedos, considerar el uso de un motor axial, el aire centrifugo o de corriente descendente después de la limpieza.
7. Enjuague pulverizador utilizado para la aplicación de solución con agua después de cada uso.

GHS U.S. – CLASSIFICATION: WARNII

Harmful if swallowed. Causes skin irritation
Causes serious eye irritation.

PRECAUTIONARY STATEMENTS (GHS-US)

The product is classified and labeled according to:
Globally Harmonized System (GHS)

If medical advice is needed, have product container
at hand. Keep out of reach of children. Read label before use. Keep away from heat/sparks/open flames/hot surfaces – No smoking. Take any precaution to avoid mixing with combustibles. Do not breathe dust/fume/gas/mist/vapors/spray. Wash skin and contaminated clothing thoroughly after handling. Do not eat, drink or smoke when using this product. Wear suitable protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.
IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing. Store locked up. Dispose of contents/container in accordance with local /regional / national / international regulations.

OSHA HAZARDS: Target Organ Effect (Glycol Ether DPM)
TARGET ORGANS: Kidney, Liver, Nerves (Glycol Ether DPM).

CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme.

NFPA RATINGS (SCALE 0-4): Health = 2, Fire = 1, Reactivity = 0

HMIS RATINGS (SCALE 0-5): Health = 2, Fire = 1, Reactivity = 0



See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional safety and regulatory information.

Lot:

Part # 950-155-S Art 950-155-S R2

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