PEROXY II fbc®
Antibacterial Foaming Bath & Surface Cleaner

Antibacterial cleaning power Kills 99.9% of household bacteria* (*Staphylococcus aureus and Enterobacter aerogenes) in 2 minutes. Cuts through grease and oils, and whitens and brightens hard surfaces.

PRODUCT DESCRIPTION:
Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner is a proprietary blend combining citric acid and hydrogen peroxide. This foaming bath and surface cleaner effectively removes soap scum, hard water film, and cuts through greasy soils on contact. The product is clear with a clean crisp Caribbean fragrance.

FOAMING TO REALLY CLEAN:
Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner is formulated for light to medium soil loads. The foaming cleaner clings to soils increasing contact time and penetrating them leaving surfaces cleaner, brighter and film free. The effervescent cleaning action of hydrogen peroxide blends with citric acid to whiten and brighten dirty surfaces. The foaming surfactant blend cuts through soil leaving surfaces super clean.

SPRAY OR FOAM TO MATCH SURFACES:
Formulated for bathroom soils and acid resistant surfaces. Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner tackles the cleaning of bathroom fixtures, shower doors, counters, bathtubs, toilets, shower stalls, but may also be used on glass, glazed ceramic, tile, porcelain, fiberglass, and synthetic marble. Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner lets you choose either spray or foam for the appropriate product application. This product can be used on a wide range of acid resistant surfaces. Do not use on natural marble or acid sensitive surfaces.

CRISP CARIBBEAN FRAGRANCE and OXIDIZATION CLEANING ACTION = ODOR CONTROL:
This unique combination of hydrogen peroxide and citric acid is an effective cleaning solution and acts as a superior odor control agent. Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner is ideal for bathrooms where odor-causing problems are the norm. Hydrogen peroxide, when used as an oxidizer, controls odors by oxidizing sulfur and ammonia containing compounds, breaking them down and neutralizing the unpleasant odors, while the crisp Caribbean fragrance freshens the area leaving a just cleaned atmosphere.
DIRECTIONS FOR USE:
It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

To Clean and Deodorize:
Spray product on surface and wipe clean. Rinse promptly with water. For tougher jobs, allow product to penetrate dirt and/or soap scum before wiping. For best results, use regularly to prevent dirt and soap scum build-up.

To Sanitize:
To sanitize pre-cleaned non-food contact surfaces spray until thoroughly wet. Let stand for 2 minutes. Then wipe and rinse promptly with water.

DO NOT USE ON NATURAL MARBLE OR OTHER ACID SENSITIVE SURFACES. SPOT TEST ALL OTHER SURFACES.

EPA Reg. No. 5741-26
EPA Est. No. 5741-OH-1

SPECIFICATION DATA:
Specific Gravity – 1.02 @ 24°C/75°F
Density – 8.49 lbs. per gallon
pH (Concentrate) – 2.5 - 3.0
Stability -
   a. Shelf @ 24°C/75°F – one year minimum
   b. Accelerated @ 49°C/120°F – 30 days minimum
   c. Freeze/Thaw – Stable, withstands 3 freeze/thaw cycles
   d. Miscibility – Complete, in all proportions in both hot and cold water

PACKAGING:
Peroxy II fbc Antibacterial Foaming Bath & Surface Cleaner is packaged in gallons, four per case, and RTU Handi Spray® quart bottles, packaged 12 per case. Each case of quarts includes 3 trigger sprayers. Label copy is available in English and Spanish.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

GUARANTEE:
Spartan’s modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of date of manufacture.