



VIRUNOX

Désinfectant • Virucide • Deodorant • Nettoyant

Whith Hydrogen Peroxide 7,5% p/p Antiseptique – D.I.N.: 02455501

Octyl decyl dimethyl ammonium chloride	1.728%
Dioctyl dimethyl ammonium chloride	0.864%
Didecyl dimethyl ammonium chloride	0.864%
Alkyl (50% C ₁₄ , 40% C ₁₂ , 10% C ₁₆) dimethyl	
benzyl ammonium chloride	2.304%
OTHER INGREDIENTS	<u>94.240%</u>
Water, Hydrogen Peroxide, Amine Oxide, Phosphoric Acid	
Total	100.000%

DESCRIPTION

VIRUNOX is a disinfecting cleaner, virucidal and deodorizer that kills germs. It can be used in bathrooms, kitchens, daycare, offices, food establishments, hosting centers, institutions, public toilets, schools, buses, hospitals and healthcare environments, etc. **VIRUNOX** is made from chloride quaternary ammonium containing hydrogen peroxide that is stabilized with phosphoric acid and an amine oxide surfactant that contributes to the clean up. It can be used on all non porous washable hand surfaces except copper.



ADVANTAGES

- 1. Disinfectant Cleaner
- 2. Designed to clean all hard, nonporous surfaces.
- **3.** This product can be used in hospital environments.
- 4. Disinfectant, virucidal and deodorizes in one step.

TECHNICAL DATA

pH (as is)	2.1
pH (as is) Density (20°C)	1.022 g/cc
Colour	Limpid
Fragrance	less scent
Characteristic	None
Biodegradability	Complete
BiodegradabilityFlash Point	
Freezing Stability	

DIRECTIONS

BEFORE USING THIS PRODUCT: Always try the product on inconspicuous area of carpet or fabric. Vacuum all carpet area.



DIRECTIONS

Destroys, if left on a wet surface for 10 minutes: Pseudomonas aeruginosa (ATCC 15442), Staphylococcus aureus (Staph) (ATCC 6538), Salmonella (choleraesuis) enterica (Salmonella) (ATCC 10708), Methicillin resistant staphylococcus aureus (MRSA) (ATCC 33593), Community Associated Methicillin resistant staphylococcus aureus (CA-MRSA), Genotype USA 300, Escherichia coli (ATCC 11229), Escherichia coli 0157:H7 (ATCC 43895), Influenza Type A (ATCC VR-544), H1N1 Influenza A virus (swine flu). In 1 minute: Human Immunodeficiency virus type 1 (strain HTLV-III (HIV-1).

INSTRUCTIONS:

16 mL for one part of water (1:64)

Do not inhale pulverisation vapours.

Rince with clean water all surfaces or objects that are in contact with food or young toddlers (oral stage).

VIRUNOX can not be used to clean the following surfaces in contact with food: utensiles, glass ware and general dishes. Always lest the product on a hidden surface first. Apply a small quantity and press with a white absorbant cloth for 10 seconds and check to see if anycolor has transfered to the cloth.

To clean bloodstain or body fluid surfaces and objects, wear latex or vinyl disposable gloves, work clothings, mask and protection glasses. Infectious substance elimination for blood and body fluid waste it should be passed in an autoclave and eliminate following federal regulations, municipal and local concerning disposal of infectious materials.

To disinfect or deodorise: Apply VIRUNOX on the surfaces with a cloth, mop, sponge or a sprayer. Spray is to 20 cm away from the surface to treat and wet thoroughly the entire surface. Let the surface to treat wet for 10 minutes. Scrub with a brush, spong or cloth. Do not inhale the pulverisation vapours. Wipe with a clean cloth a let air dry. Efficiant for disinfecting and cleaning whirlpools and foot baths, toilet bowls, urinals, windows, carpets and much more.

Storage and disposal: This product can not be mixed or stored in places where there is bleach, ammonia, reductive bleaching agent or oxidants. Contact with metals, metal ions, wood dust or wood chips can cause a decomposition keep in a locked area, inaccessible to children. Store at room temperature in its tight close original container in a cool and dry place away from sunlight. Always store in a frostfree zone. Single use container. Non refillable container. Offer for recycling if available. Rince at least 3 times rapidly when container is empty..