UniTab

A bleach afternative in tablet form



About this product

This little tablet will simply amaze you with its outstanding performance. UniTab is an effervescent disinfectant and sanitizer tablet that just requires water. This bleach alternative is far more superior to bleach in so many ways. It is designed to provide effective cleaning, deodorizing and disinfection in areas where controlling cross contamination hazards are of the highest concern. Effective against a broad range of microorganisms including C. difficile spores, Hepatitis A, Norovirus and Canine Parvovirus. Single dose tablet delivers accurate strength solution every time, eliminating measure and pour guesswork.

DIN: 02470381

- SKU reductions one product for use throughout an entire facility
- Safer for surfaces and equipment even floor finishes
- Will not stain clothing like bleach
- Similar pH to skin will not burn the skin, reducing risk/facilitating worker safety
- Cost-savings in multiple ways: storage, shipping, handling, waste reduction
- Accurate dilution every time delivers accurate strength solution
- Ready to use no dispensing equipment required
- Ease of training and usage
- Longer shelf life in solution than bleach UniTab: 1 week, Bleach: 1 day
- Longer shelf life before dilution than bleach UniTab: 3 years, Bleach: 6 months
- Continues working in the presence of organic load (i.e. blood and dirt)
- No harsh chemical smell making it less irritating to workers, staff, visitors, room occupants
- Non-hazardous shipping

Kill Claims

UniTab is an effective sanitizer and disinfectant, when used at the dilution rates indicated, on visibly clean, hard, nonporous, inanimate surfaces in hospitals, nursing homes, medical and dental offices and clinics, operating rooms, isolation wards, and medical research facilities.

UniTab is proven effective, when used according to the directions on this label, against staphylococcus aureus, salmonella enterica, pseudomonas aeruginosa and cold and flu (respiratory synctial virus, influenza H1N1), as well as bloodborne pathogens including the human immunodeficiency virus Type 1 (HIV-1), Hepatitis A virus, and Hepatitis B virus, and Clostridium difficile spores.

Difution rates:

Solution ppm	Tablets	Litres of Water
100	1	20
500	1	4
1000	1	2
2000	1	1
4000	2	1

Dn Health Canada's list for CDVID-19

The size of a dime





— 0.75″ ——

Colo:

53379 (6.55 g x 120 tablets) *120 tablets per tub * Test small area for colour fastness before using.





