

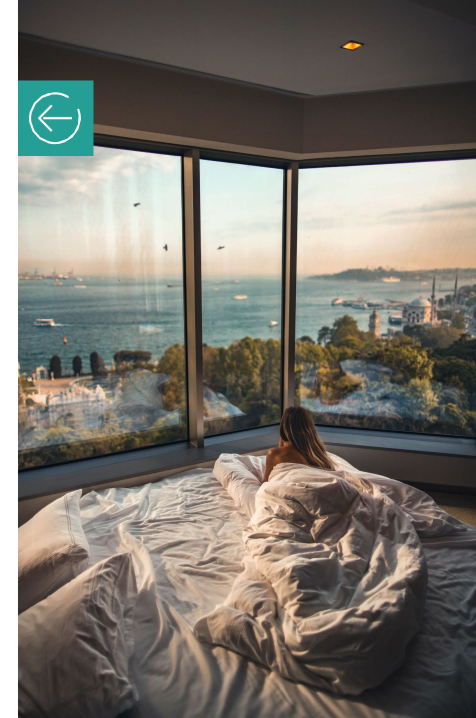
ONE OF THE WORLD'S LARGEST MANUFACTURERS OF GUEST AMENITIES



Since 1981, Hunter Amenities has led the cosmetic manufacturing sector through quality and innovation. This unmatched experience and attention to detail has enabled Hunter to manufacture one of the richest portfolios of licensed amenity brands globally for 4, 5 and 6 star hospitality corporations, boutique hotels, spas and cruise lines.

Hunter Amenities is also proud to be a turn-key partner, from initial concept to final product, to the Retail Industry.





ECO





Health Canada Santé Canada



ALCOHOL-FREE SANITIZERS

If you have ever suffered from dry, cracked skin, the thought of using an alcohol-based sanitizer can give you shivers. Did you know that there is another option to safely sanitize your hands? Non-alcohol-based sanitizers that meet monograph regulatory standards and use scientific and clinically proven ingredients are just as effective as alcohol-based sanitizers and have additional benefits.

WHAT ARE MONOGRAPHS?

A monograph is a regulatory standard that acts as a "recipe book" for acceptable ingredients, doses, formulations, indications, and labeling for over the counter pharmaceutical products. When chemical compounds or active ingredients are listed on the FDA and Health Canada monograph, this is confirmation that the ingredient was evaluated through different scientific and clinical studies and is approved for use.



BENZALKONIUM AND BENZETHONIUM CHLORIDE

Benzalkonium Chloride (BZK) and Benzethonium Chloride (BZT) are quaternary ammonium antibacterial compounds that are effective sanitizing agents and are listed as active pharmaceutical ingredients on the US FDA and Health Canada Antiseptic Skin Cleansers monograph. The efficacy of BZK and BZT based hand sanitizers have been confirmed through various studies where alcohol-based sanitizer was used as a control standard and they were proven to be equivalent.



Source(s):

Ajicjournal.org. 2020. Evaluation Of A Benzalkonium Chloride Hand Sanitizer In Reducing Transient Staphylococcus Aureus Bacterial Skin Contamination In Health Care Workers. [online] Available at: https://www.ajicjournal.org/article/S0196-6553(19)30811-9/pdf [Accessed 28 April 2020]. Czerwinski, S. E., Cozean, J. and Cozean, C.Czerwinski, S., Cozean, J., & Cozean, C. (2014). Novel water-based antiseptic

lotion demonstrates rapid, broad-spectrum kill compared with alcohol antiseptic. Journal Of Infection And Public

Health, 7(3), 199-204. doi: 10.1016/j.jiph.2014.01.002

ALCOHOL-FREE SANITIZER

Working with Health Canada, Hunter Amenities has created an alcohol-free, Benzethonium Chloride-based sanitizer that kills 99.9% of bacteria.

Benzethonium Chloride is a wide spectrum ammonium antibacterial compound that is an effective sanitizing agent. The antibacterial compound works by killing microorganisms and inhibiting their future growth, and for this reason it has become the core ingredient for the most effective alcohol-free hand sanitizers.



Benzethonium Chloride sanitizers kill 99.9% of germs and are just as effective as alcohol –based sanitizers.



Provides protection well after the solution has dried, unlike alcohol-based sanitizers.



Benzethonium Chloride sanitizers do not dehydrate skin like alcohol-based sanitizers. Aloe provides additional moisturization.



Non-flammable and less toxic than alcohol-based sanitizers if accidentally ingested.



HAND SANITIZER

STARTER PACK With BONUS Dispenser Holder 2 x 360ml

Price: \$12.00 CDN.





INCLUDES:

- Dispenser Holder
- Dispenser Key
- 2 x 360ml Hand Sanitizer bottles









HAND SANITIZER

MULTI-PACK REFILL

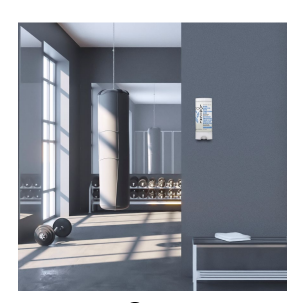
6 x 360ml

Price: \$17.00 CDN.





USEFUL SETTINGS



Gym



Doorway



Retail



Office Space



THANK YOU

