

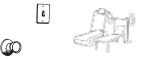
DAILY SANITIZER & HOSPITAL GRADE DISINFECTANT FOR SARS-COV-2/ COVID-19

к



Multi-Touch Point Sanitizer

Sani-Tyze, food contact surface sanitizer, is a ready-to-use quaternary-based cleaner, sanitizer and deodorizer formulated for maximum economy and convenience wherever food is processed, prepared, or served. Sani-Tyze can be used as a light duty cleaner on any multi-touch surface such as refrigerators, drinking fountains, and ice machines or it can be used as an effective deodorizer. EPA Reg. No. 10324-107-5741



No Goggles, No Gloves needed

#319503

HEPACIDE QUAT



Hospital Grade Bloodborne

The first quat-based, all-purpose viricidal disinfectant spray in ready-to-use form with EPA registered Hepatitis claims. Disinfects, cleans, and deodorizes. Provides a clean fragrance with no unpleasant medicinal smell. Contains no dye to stain treated surfaces. Complies with the recommendations of the OSHA Bloodborne Pathogen Standard.



- Hospital Grade, Bloodborne Pathogen Compliant
- Neutral Disinfectant
- Light Tropical Fragrance

#325103

TB-CIDE QUAT



#102103

E.P.A. Registered SARS-CoV-2/COVID-19

TB-Clde Quat is a ready-to-use; intermediate level; one step cleaner and disinfectant for use in hospitals; nursing homes; schools; etc.; where infection control is of prime importance. Effective in the presence of 5% blood serum; TB-Clde Quat is suitable for clean-ups per the Bloodborne Pathogen Standard and is effective against MRSA & CA-MRSA; VRE; Canine Parvovirus; Norwalk Virus; and many other pathogens of concern. EPA Reg. No. 1839-83-5741



- Ready to use
- E.P.A. Registered SARS-CoV-2/ COVID-19

FOAMYIQ EUCALYPTUS MINT SANITIZING HANDWASH



Anti-Bacteria Hand Wash

Specially formulated to be alcohol-free and triclosan-free. This gentle and effective foaming, antibacterial handwash features a refreshing herbal fragrance. foamyiQ is the result of years of research, customer feedback and product engineering. By design, there are no costly dispensers to install, maintain or repair. And no refilling is necessary. When foamyiQ is empty, simply remove it from the bracket, and snap on a fresh, new one. It's as simple as: Attach, Deplete, Repeat.

