

### **3-IN-1 PROTECTION**

# Non-Rinsing Disinfectant, Cleaner and Deodorizer

STIZE IS AN EPA REGISTERED. WATER- BASED. HOSPITAL-GRADE. **NON-RINSING DISINFECTANT THAT** IS SAFER FOR THE USER AND THE **ENVIRONMENT THAT WORKS!** 



- It is more deadly on a very broad spectrum of pathogens
- It kills viruses, such as SARS CoV-2, in a very short timeframe
- Since it is water based, it can be applied directly to wet surfaces
- Once it has dried, it becomes non-leaching, bonds to surfaces with its positive charge, making it no longer water-soluable

Disinfect quickly and thoroughly:

- In fewer steps
- In less time
- Using less
- solution safely



# SCIZE



- 3-in-1 capability
- Cleaner, sanitizer & disinfectant
- Has unique duration feature which can last days/weeks after singular application
- Safe, water based
- Natural citrus scent
- Highly effective as natural deodorizer
- Immediate microbial knockdown, less than 30 seconds
- NSF approved for food surface contact when following directions

#### Available in convenient sizes

18 ml "credit card" 32 oz spray 1 Gallon 256 Gallon tote

## why choose STIZE

Our mission is to provide non-toxic solutions to protect individuals, communities, and the environment.

With STIZE, you're not just choosing a disinfectant; you're selecting a partner that values your safety and peace of mind above all else. Join us in our mission to create cleaner and safer spaces for all.







#### Why does this matter?

- Can be immediately used.
- When used with proper PPE, will be non-hazardous to workers and substantially safer to handle than alcohol or chlorine based products.
- As a disinfectant, cleaner and deodorizer, STIZE was tested with a soil load to pass the most stringent EPA requirements. This means it will replace the required cleaning step most common with competitor solutions.
- It does not require rinsing and once it has dried, will not rinse off into the environment and cause more damage.
- Since it contains a proprietary binder, it only requires one application. Further applications, as required of most competitors is not necessary.
- As a positively charged material, STIZE can be electrostatically applied without fear of deionization.
- It is non-corrosive and safe on plastics, wood and other surfaces normally degraded with other products - In short, it works better, is safer and costs less while doing MORE!



- Cleans, Sanitizes and Disinfects (at the Hospital Grade level with N-List/SARS CoV-2 assurance)
- Does not require preliminary dilution before application
- Does not require pre-rinsing of soils from surfaces
- Non-flammable
- Organic chelating feature which cleans oxides from metals (which will make copper, gold, silver shine)
- Balanced pH
- Bleach free
- Alcohol free
- Non-staining
- Deodorizing
- Eliminates, does not just mask, odor causing bacteria at point-of-use
- Tested to show no adverse reaction on textiles, leather and other stain prone surfaces
- Eliminates long term excess chemical hazard of over-usage (A key problem for 99% of all Disinfectants & Sanitizers)

In the bustling world of daily life, the indispensable guardian against invisible threats is a revolutionary disinfectant known as STIZE. This remarkable solution has seamlessly integrated into the fabric of our routines, transforming the way we approach cleanliness and hygiene.

Without relying on toxic and hazardous alcohols and chlorines, STIZE has been formulated and certified by the EPA to allow the use of the highest level concentration of the quaternary ammonium compound, didecyldimethyl ammonium chloride (DDAC). By blending 1.5% DDAC with 97.5% highly purified water and a proprietary and patented binder, STIZE achieves class-leading performance and efficiency.

Upgrade your cleaning game with STIZE – the disinfectant that effortlessly turns your daily wipe-down into a pleasantly rejuvenating experience.



Manufacturer: Florida Biotech

