

REDI ONE

EXTREME SANITIZER

Extreme Hand, Surface and Object Sanitizer®

Premium antibacterial and sanitizer for hands, objects, and surfaces. Created and designed by a Scientist, Researcher, Physician, and Surgeon, to be used as a specific tool and strategy to contain, control and eradicate the **CORONA-VIRUS COVID-19 PANDEMIC**, preventing **cross contamination** avoiding infection, especially in **homes, schools, hospitals, doctors' offices, shopping centers, gyms and sports stadiums.**

Features:



- USA FDA and EPA registered and approved.
 - Kills 99,99% of all bacteria viruses and fungi in 15 seconds, sooner at contact, eliminating any possible harmful germs.
 - Nontoxic, non-dangerous harmful ingredients.
 - Safe to use with children and pets.
 - Non-flammable.
 - Biodegradable and environmentally friendly.
 - Hypoallergenic and anti-allergic.
 - Long-lasting biocide action (4 hrs with only one application).
 - Yields significantly higher than the competition.
 - It is very gentle on the skin.
- Its use, as a tool, by creating "safe spaces" avoids "germ cross-contamination" due to its presentation as an aerosol that combined with adequate social distancing, and the use of a reliable face mask; in short, it contains, controls and eradicates the **CORONA-VIRUS.**

Active ingredient: Alkyl bensyl dimethyl ammonium chloride (Ammonium Quaternary) 0.13% --- **Antiseptic**

Kills Covid-19 in 15 seconds or less.

There are thousands of ingredients used in the world market as disinfectants and antibacterials for use in humans. Only a couple dozen have survived on the market. In 2019, the FDA withdrew 123 ingredients out of thousands for being toxic and harmful to humans, leaving only three approved for human use. Those compounds are two alcohols and another non-alcohol ingredient that we use in our product with which we have more than ten years working, researching, and studying to create the product that we commercialize today.

Alcohol-based hand sanitizers are very unreliable, as has been shown in several scientific studies because their effectiveness has shown to decrease with repeated use.



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Typical Alcohol based application techniques are rarely used correctly as the product evaporates before the time necessary for it to work properly, as reported by the CDC in June 2020. In addition they can be dangerous as they may be flammable, which can cause serious accident and have the potential to cause alcohol intoxication in children when applied in excess.

Alcohol based products cause damage the skin and dissolve the natural protective oils of the dermis. This can causes dryness, cracks, and can even cause the skin to bleed, allowing viruses to enter the body far more efficiently.

In June 2020, the FDA removed hundreds of highly toxic and dangerous products that can even cause death because they may contain methanol or 1-propanol.

FDA updates on hand sanitizers consumers should not use can be found at: <https://www.fda.gov/drugs/drug-safety-and-availability/fda-updates-hand-sanitizers-consumers-should-not-use>

Use: No water hand wash.

Application: Apply the spray to full of hands and rub until evaporation.

For non-porous objects and surfaces, apply the spray evenly to surface and object and allow to dry until evaporated, use a cloth dampened in the product and apply the product again to erase marks and remove dust and particles Repetition increases the effect.

Extreme Sanitizer is a Quaternary ammonium base that acts by contact. On the hands and lasts up to 4 hours with one application, after the third application it lasts up to 24 hours and resists hand washing since it integrates into the skin without damaging the natural oils of the skin.

Warning: Avoid contact with eyes, or rinse with water. Keep out of the reach of children.

Stop use if irritation occurs.

Call a doctor in case of ingestion.

Presentations are 100 ml, 250 ml, 500 ml, 1 litre, and 1 gallon containers. Special sizes and branding available upon request.

Registry:

NSF E-3 rated compound equivalency.

FDA NDC 77868-0001.

EPA Reg. No. 96691-TX-1



Common uses:

- Households.
- Schools.
- Residences for the elderly or nursing homes.
- Gyms
- Malls.
- Hospitals.
- Clinics and offices.
- Malls.
- Restaurants.
- Sports stadiums.
- Government institutions such as the police, fire, medical, etc.

Applications:

- Flat and non-porous surfaces.
- Objects.
- Hands and skin in general.
- Disinfectant mats.
- Disinfectant chambers.
- Vaporizing devices.
- Atomizing devices.
- Ultrasonic capsule devices.
- Aerosol applicator devices.