

Extremely High Antimicrobial Efficacy

99.999% against virus, bacteria and fungus*

- Disinfecting Personal Protection Spray has been tested in detail and proven to be a long lasting and efficacious antimicrobial that is Non-irritating / Non- sensitizing / Non-toxic.
- Formula is clear, colorless, and odorless and comes in a 4 oz spray bottle suitable for personal pocket storage. Other sizes 2 oz and 8 oz.
- Product can be applied to mask and PPE as needed and reapplied throughout the day.
- Derived from a formula specifically developed for use in hospitals by healthcare professionals.
- Registered with FDA.



THE CLYRADVANTAGE

Benefits of Clyra[™] Antimicrobial Technology*



- ☑ Extremely High Antimicrobial Efficacy 99.999% kill rate
- Safe / Non-irritating / Non-sensitizing / Non-toxic
- Sustained Activity: 10 min to 3+ days
- No Known Microbial Resistance
- Oclear / Colorless / Odorless
- ✓ No Rinsing, Mixing or Dilution Required
- ✓ Non-Staining
- **Output** Environmentally Friendly
- **⊘** Effective Against Biofilm
- **⊘** Skin pH friendly

*data / references on file

DISINFECTING
PERSONAL
PROTECTION
SPRAY

Tissue friendly, Non-irritating, Non-sensitizing, Non-toxic.



PRODUCT DESCRIPTION:

Clyraguard Personal Protection Spray is a disinfectant and germicide intended to clean and decontaminate noncritical medical devices such as personal protective equipment and surfaces.

Clyraguard Personal Protection Spray may also be used to preclean critical medical devices prior to sterilization or overnight disinfection.

DIRECTIONS FOR USE:

Apply the **Clyraguard Personal Protection Spray** directly onto mask or other Personal Protection Equipment until full coverage is achieved. No rinsing or dilution required.

Handling: Safe to skin*. Non-irritating, non-toxic, and non-sensitizing*. No special handling precautions required.

Warning: For external use only. Not for injection or ophthalmic use. If you have a known sensitivity to iodine do not use product.

Storage Conditions: Store at 15 - 30°C. Avoid excessive heat. Discard remaining solution 4 weeks after opening.

Disposal: No special disposal considerations are required.

Ingredients: Copper - iodine complex

Further Information: For additional information or reporting of adverse events please contact customer service at the address below.



Manufactured in the US for Clyra Medical Technologies Inc. 14921 Chestnut Street Westminster, CA 92683