## A unique concept in disinfection

Sporicidal – 4 MINUTES for C. diff

## EPA registered Biofilm claim

- Effective Cleaner & Disinfectant across your entire facility
- Effective against ALL antibiotic resistant ESKAPE bacteria
- Safe and effective on floors
- Cleans and disinfects in one application\*
- Touchless, simple, safe and effortless
- Tested effective against Human Norovirus
- No dilution equipment to maintain or monitor
- Sustainable: reduced packaging & all packaging is recyclable
- Significant reduction in storage space and shipping cost
- Refill 32 oz. bottle from any water source (sink, drinking fountain, etc. \*\*)
- "Effectively Human" same active ingredient (HOCL) as our immune system





## EPA Reg. No. 71847-7-94101



**Klore** Se is listed on: **EPA List N**: Disinfectants for Coronavirus (COVID-19) **EPA List K:** Registered Antimicrobial for Clostridium difficile Spores **EPA List P:** Registered Claims for Candida Auris

EPA Lists B, C, D, E, F, G, H, K, L, M, N, O, P, Q and Biofilm and is registered for use in electrostatic sprayers.

## *Remove & Eliminate*: **PerfectCLEAN** ✓ & KLORESE - the *perfect partnership*

\* C. diff, Ca. auris and OSHA BBP requires pre clean

\*\* Effective in water up to 400 pm hardness

Item No.	Description EPA Reg. No. 71847-7-94101	Packaging
Klorese-110	110 - Foil Wrapped 13.1 g Tablets – makes 110 quarts	2 PAILS per CASE
Klorese-960	48 - <b>QUICK</b> tab Dispenser Tubes in 4 cases – makes 960 Quarts	48 - 20 TABLET TUBES per CASE
K632	6 - Pack 32 oz pre-measured Bottles with Flip Top for 13.1 g Tablets	6 BOTTLES per CASE
K6SPRAY	6 - Pack Green/White	6 SPRAYERS per CASE
K25LAB	25 - Adhesive Backed "6 Day Expiration" Labels for 32 oz Re-Fillable Bottle	25 LABELS per POLYBAG