

## Ready-to-Use Hospital Disinfectant Broad Spectrum Disinfectant

**Waverly AX-525\*** is perfect for public places where bacteria, viruses or spores may be of concern. It's a **one-step disinfectant** for general disinfecting of hard, non-porous surfaces in all public areas including hospitals, healthcare and dental facilities, nursery surfaces, gyms, schools, buses and veterinary environments.

This revolutionary disinfecting solution, with **active ingredient Hypochlorous Acid (HOCI)**, is non-hazardous, has virtually no fragrance, is made with salt and water and formulated to fight bacteria. More information on **HOCI** can be found at www.hypochlorousacidinfo.com.

The Ultra

Low-volume Power

Fogger is perfect for

applying Waverly AX-525!

Call 800-428-3266 for availability

Available in 4 x 1 gallon/case, 5 gallon box-container, 55 gallon drum.

# Disinfecting? Simply spray AX-525 and let it air-dry!

- Fast acting, residue free disinfectant kills bacteria and is safe for most surfaces
- Easy and convenient disinfecting—ready-to-use, no mixing required

JAI HRUMA JAUNA JAI TAUNA JAUNA JAUN

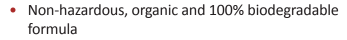
NO 350 DKE HOL

- Removes and prevents biofilm
- Non-flammable

201

¢

SA



- Kills SARS-CoV-2 virus on hard, non-porous surfaces
- Kills Staphylococcus aureus, MRSA, Salmonella enterica, and Pseudomonas aeruginosa
- For the most up to date efficacy claims, please refer to our EPA registered labels.

**Correlated Products** distributes Waverly AX-525 and other top-quality disinfectants including CPI Prevent, CPI EEZY Germicidal Cleaner and CPI STAPHASEPT Hospital Disinfectant Deodorant. **Visit CPICorrelated.com.** 

\*Waverly AX-525 is only distributed in Indiana, AQUAOX-525 is distributed outside of Indiana.



**CPI Correlated Products and Road Solutions** are divisions of Waverly Industries, LLC. 145 W Shore Dr. Culver, IN 46511 • **800-428-3266** 

©2022 Waverly Industries, LLC JULY22LT



Visit us at www.CPICorrelated.com for a full list of product options and features.



Educational information on Hypochlorous Acid HOCI can be found at www.hypochlorousacidinfo.com

### A LIST OF CLAIMS MADE BY THE EPA - APPROVED PRODUCTS CONTAINING HOCI (pH-neutral Hypochlorous Acid) AS ACTIVE INGREDIENT.

#### SANITIZER FOR FOOD-CONTACT SURFACES

Efficacy >100PPM HOCl - 1 Minute Escherichia coli – ATCC 11229 Klebsiella pneumoniae – ATCC 10031 Proteus mirabilis – ATCC 7002 Salmonella Enterica – (Subspecies Enterica Serovar Typhi) – ATCC 6539 Salmonella typhi – ATCC 19430 Salmonella enterica (tested as Salmonella choleraesuis) – ATCC 14028 Staphylococcus Aureus – ATCC 6538 Streptococcus pneumoniae – ATCC 6305

#### SANITIZER FOR FOOD-CONTACT SURFACES

*Efficacy* <200PPM HOCl – 2 Minutes Escherichia coli – ATCC 11229 Salmonella typhi – ATCC 6539

#### SANITIZER FOR FOOD-CONTACT SURFACES

Efficacy <200PPM HOCI – 5 Minutes Enterobacter aerogenes – ATCC13048 Escherichia coli – ATCC 11229 Salmonella entérica – ATCC 10708 Staphylococcus aureus – ATCC 6538 Staphylococcus aureus (HA-MRSA) – ATCC 33591 Streptococcus pneumoniae – ATCC 19615 Vancomycin Resistant Enterococcus Faecalis (VRE) – ATCC 51575

> Educational information on Hypochlorous Acid HOCI can be found at www.hypochlorousacidinfo.com

#### DISINFECTANT FOR HARD NON-POROUS SURFACES

Efficacy >250PPM HOCI – 10 Minutes Acinobacter baumannii – ATCC 19606 Escherichia coli O157: H7 – ATCC 35150 Escheria Coli – ATCC 11229 Escherichia coli (NDM) - ATCC BAA-2469 Clostridium difficile spore (C. Diff) - ATCC 43598 Herpes Simplex virus Type 1 – ATCC VR-733 Herpes Simplex virus Type 2 - ATCC VR-734 HIV Type 1 (HIV) – Strain HTLV-IIIb Human Immunodeficiency Virus Type 1 (HIV-1), strain IIIB (clade B); ZeptoMetrix Human corona virus - ATCC VR-740, stain 229E Influenza A (H1N1) – ATCC VR-1469 Klebsiella pneumonia New Delhi MetalloBeta Lactamase (NDM-1) Carbapenem Resistant, CDC 10002 Listeria monocytogenes – ATCC 19111 Listeria monocytogenes – ATCC 7644 Mycobacterium bovis, BCG (Tuberculosis or TB) -ATCC 35734 Propionibacterium acnes – ATCC 6919 Pseudomonas aeruginosa – ATCC 15442 Rhinovirus Type 37 – ATCC VR1147, Strain 151-1 Respiratory Syncytial Virus (RSV) - ATCC VR-26 Salmonella entérica – ATCC 10708 Staphylococcus aureus – ATCC 6538 Staphylococcus aureus (HA-MRSA) – ATCC 33591 Staphylococcus aureus (HA-MRSA) – ATCC 33592 Serratia marcesens – ATC 14756 Streptococcus pyogenes – ATCC 19615 Trichophyton mentogrophytes – ATCC 9533 Swine influenza Virus (H1N1) - ATCC VR 99 Vancomycin Resistant Enterococcus feacalis (VRE) -ATCC 700221 Vancomycin Resistant Enterococcus faecalis (VRE)-ATCC 51229

#### Disclaimer:

Although every reasonable effort has been made to insure the accuracy of the information contained in this document, absolute accuracy cannot be guaranteed. All information are presented to the user "as is" without warranty of any kind, either express or implied. Not responsible for typographical or data errors. See EPA (https://www.epa.gov/pesticides) for accurate and updated information.