

# Controlled environments start here.

Fomite elimination

Dustborne pathogen control

Insect & allergen reduction

Wastewater COD reduction

Biofilm & algae control

Odor, mercaptan & VOC removal

**EGG ROOMS** 

Washers & conveyors
Processing & sorting lines
Breaker vats & trucks
Equipment & drains
Floors, walls & trolleys
Refrigerated storage

Nesting boxes, incubators & brooders
Humidifiers & dust suppression
Feeders & feed storage areas
Waterers, lines & tanks
Boot baths & exam rooms
Confinement & vehicles

Kills germs in as little as 15 seconds
Disnifects process & potable & water
Suitable for resistant & emerging strains
Kills Avian flu & Newcastle disease virus
Prevents mold & slime growth
Provides ready response to biohazards





### **Protect livestock**

DoxyKlor eliminates potentially lethal pathogens from mutiple surfaces, disinfects water & destroys harmful respiratory allegens.

## Reduce biohazards

DoxyKlor kills Covid-19 & other pathogens on contact to mitigate transmission & cross-contamination in shoe baths, veterinary labs & restrooms.

# Reduce odors

DoxyKlor removes chemical & bacteria-caused foul odors; reduces COD in wastewater for better community relations.

Mitigate outbreaks
DoxyKlor destroys biofilm to deliver pathogen-killing power to pathogens & fomites; controls slime & algae in water systems.

### Lower costs

Versatile no-rinse application, wide pH & chemical compatibility allow DoxyKlor to do more, for less operations & logistics spend.

# **Increase safety**

DoxyKlor's formulation gives high efficacy at low concentration, for less chemical exposure. GRAS for food storage & feed areas, egg & meat disinfection.

# Improve quality

DoxyKlor provides a formidable tool for heightened biosecurity & better environmental hygiene to lower need to use antibiotics.