



BioVex®

EPA REGISTERED LIST N DISINFECTANT

Safely reduce the spread Covid-19, blood borne pathogens, and communicable infections from non-porous surfaces.

Areas of Use

Classrooms & Cafeterias
Dormitories & Restrooms
Locker Rooms & Showers
Workout Equipment & Turf
School Clinic
Auditorium

Concentrate Properties

Concentration: 2.00 – 2.10% available ClO₂
pH: 7.5 – 8.5
Solubility in Water: Complete
Very Low Acute Toxicity (EPA CAT III)
Non-Flammable, Non-Explosive, Stable Solution

The proprietary blend of oxychloro chemistry of BioVex® provides disinfection by attacking the surfaces of microbes and breaking them down. It works immediately on contact, and remains working until dried. No residual active compound is left behind so no rinsing is required. BioVex® is also an excellent deodorizer.

BioVex® is designed to be diluted with a fixed amount of water to create an affordable yet effective sanitizer that can be used daily, or more often on problem contact areas or in special target areas.

COVID-19 | MRSA | H1N1 | VRE | HEP-C | HIV

VIRUSES | BACTERIA | FUNGI | MOLD | MILDEW | ODORS | ALLERGENS



BioVex[®]

BioVex G

1 GALLON
READY-TO-USE DISINFECTANT

3.25 OZ PREMEASURED
CONCENTRATE



+

DRY ACTIVATOR



+

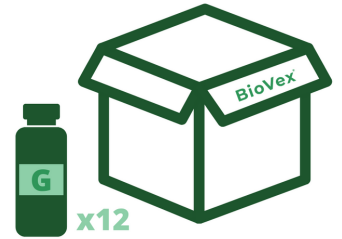
1 GALLON OF WATER



=



12 GAL RTU



BioVex T

5 GALLONS
READY-TO-USE DISINFECTANT

16 OZ PREMEASURED
CONCENTRATE



+

DRY ACTIVATOR



+

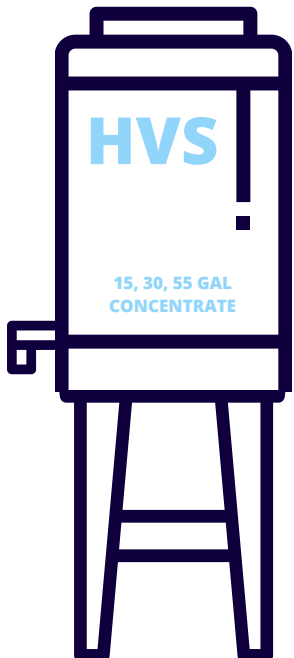
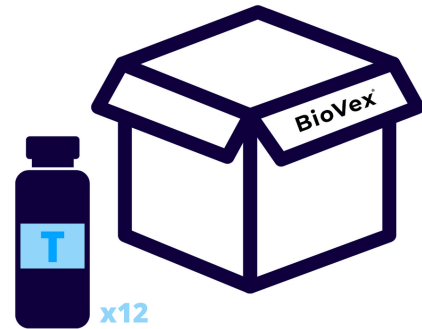
5 GALLONS OF WATER



=



60 GAL RTU



High Volume Station

2,200 GAL
READY-TO-USE

600 GAL
READY-TO-USE



1,200 GAL
READY-TO-USE

