

# QUICKSTART GUIDE

## PEROXigard® Concentrate



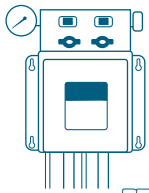
Trusted in times of crisis, Peroxigard® Concentrate Disinfectant, formulated with Accelerated Hydrogen Peroxide® is approved for use against SARS-CoV-2, the virus that causes COVID-19 when used in accordance with the directions for use against Poliovirus type 1, at a 1:64 dilution and 5 minute contact time.

### Contact Times & Dilution Ratios

DAILY USE (Virucidal*)	BACTERICIDAL FUNGICIDAL PARVOVIRUS
<b>5 Minutes @ 1:64</b> 2 oz/gal	<b>5 Minutes @ 1:16</b> 8 oz/gal
Surface should be visibly wet for the entire contact time.	

Peroxigard® Concentrate can be diluted at specific ratios based on the type of application you require. Excellent for daily use and outbreak situations.\* For more information on a specific organism, visit the Additional Claims section on the Peroxigard Concentrate page at [www.PeroxigardDisinfectants.com](http://www.PeroxigardDisinfectants.com)

## How to Use Peroxigard® Concentrate



### STEP 1

#### Dilute the concentrate solution

Use a dilution system or approved accessories (consult your Lighthouse Life Sciences Consultant). Dilute the concentrate at a 1:64 ratio (2 oz per gallon) for floors, walls or ceilings, or 1:16 ratio (8 oz per gallon) for above the floor use. Be sure to follow the proper dilution ratios for specific pathogens.



### STEP 2

#### Remember to apply a workplace label to any secondary bottles

When diluting into secondary bottles, apply a Peroxigard Concentrate workplace label and record the dilution ratio, lot number and expiry date. The diluted solution remains effective for up to 90 days in a spray bottle.

### STEP 3

#### Pre-clean heavily soiled areas

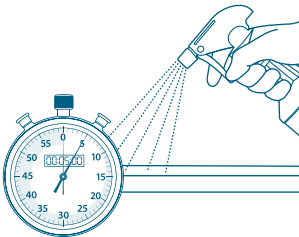
Remove visible soil and pre-clean the area by working from the least to the most contaminated area.



### STEP 4

#### Apply the diluted solution onto the surface

The entire surface area should be covered and appear visibly wet. Wettability and surface coverage are equally as important to ensure disinfection can be achieved in one application.



### STEP 5

#### Allow surface to remain visibly wet for 5 minutes

In order for disinfectants to be effective they must remain wet on the surface for their entire contact time. Refer to table above for specific contact times and dilution ratios.



### STEP 6

#### Allow to Air Dry

If desired, you may wipe excess solution using a clean cloth after the required contact time on small surfaces. For larger areas such as flooring, you may conduct a periodic rinse step after the contact time is met.

AIR DRY

\* Virucidal at a 1:64 - 1:128 dilution and 5 minute contact time, unless otherwise noted. Refer to product label and reference sheet for full list of claims, contact times and use-directions.

## Success & Troubleshooting Tips

### Start Fresh.

If you are switching from a previous cleaner and disinfectant to using Peroxigard for the first time, start with fresh accessories and tools. Peroxigard will remove build up from previous disinfectants and may cause a non-toxic reaction and musty odor. The odor will eventually disappear after a few times of using Peroxigard.

### Use the Trust Mopping System for your floors.

The best process for cleaning and disinfecting floors is to use the Trust Mopping System along with the HA (high absorbency) microfiber single use pad. This will replace mop buckets, cotton mops, and dumping excess solutions down the drain. Start at the back of the room and apply the diluted 1:64 solution from a squirt bottle onto the floors. Mop your way out of the room in a "S" fashion and once finished, roll off the microfiber mop pad for disposal.

**TIP:** Watch a Video on "How to use Peroxigard with the Trust™ Mopping System" at [www.PeroxigardDisinfectants.com](http://www.PeroxigardDisinfectants.com)

### More is NOT Better.

Follow the dilution ratios and you will conserve product and prevent unnecessary damage and sticky floors. When diluted properly, Peroxigard Concentrate is a cost-effective solution for your everyday cleaning and disinfection needs.

For more information visit:  
[PeroxigardDisinfectants.com](http://PeroxigardDisinfectants.com)