

# How to Use CloroxPro® Products with a Wipe or Cloth



## 1. PREPARE SOLUTION

Product	Preparation
Clorox® Germicidal Bleach	Diluted*
Clorox® Clean Up®	Full strength or diluted*
Formula 409®	Full strength
Pine-Sol®	Full strength

\*see product label for dilution instructions



## 2. PRECLEAN heavily soiled areas.



## 3. SATURATE CLEAN WIPES/CLOTHS

by dipping single wipes/cloths into solution, or pouring solution over multiple wipes/cloths in a container.



## 4. WRING out excess liquid.



## 5. WIPE the surface.



## 6. MAKE SURE the surface stays wet for the contact time.



## 7. WIPE or rinse clean to prevent residue buildup.



## 8. After use, DISCARD disposable wipes or launder reusable cloths.

## The Following Products May Be Used According to the Above Directions for Use:



CloroxPro® Clorox® Germicidal Bleach  
Item # 30966, 121 fl. oz.



CloroxPro® Clorox® Clean-Up® Disinfectant Cleaner with Bleach  
Item No. 35420, 128 fl. oz.



Clorox Commercial Solutions® Formula 409® Cleaner Degreaser Disinfectant Spray  
Item # 35300, 128 fl. oz.



CloroxPro® Pine-Sol® Multi-Surface Cleaner, Original Pine  
Item No. 35418, 144 fl. oz.

### What type of wipes/cloths can be used?

- ▶ Synthetic dry wipes, best if 100% polyester.
- ▶ Microfiber cloths, best if 100% polyester.
- ▶ Cotton cloths.
- ▶ DO NOT use paper towels to apply product solution, as paper towels will rip and tear.

The products listed above can also be applied as a spray.

For product resources and implementation tools, contact your Clorox sales representative or Call: 800-492-9729 Visit: [www.CloroxPro.com](http://www.CloroxPro.com)

© 2020 Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612.

NI-53011

# Preparing CloroxPro® Products for Use Against SARS-CoV-2



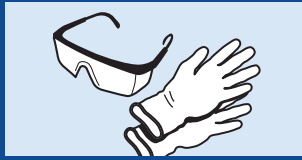
## CloroxPro® Clorox® Germicidal Bleach

Economical solution — One 121 fl. oz. bottle yields up to 30 gallons of ready-to-use disinfectant.



121 oz., Concentrate  
3 bottles/case  
Item # 30966

### Preparing Solution:



1. Put on PPE



2. Measure 1/2 cup bleach



3. Add bleach to 1 gallon of water and gently mix  
1/2 cup bleach (4 oz.) + 1 gallon water = 2400 ppm

### Contact Time:



## CloroxPro® Clorox® Clean-Up® Disinfectant Cleaner with Bleach\*

Versatile cleaner disinfectant that cleans, disinfects, deodorizes and removes stains.



128 oz., Concentrate  
4 bottles/case  
Item # 35420

### Preparing Solution:



1. Put on PPE



2. To kill SARS-CoV-2, use the product as is at full strength

### Contact Time:



\*This product can be diluted to disinfect hard non-porous surfaces, but the diluted solution does NOT have an EPA-approved claim against SARS-CoV-2.

## Clorox Commercial Solutions® Formula 409® Cleaner Degreaser Disinfectant

Bleach-free, quat based cleaner disinfectant that is tough on grease.



128 oz., Concentrate  
4 bottles/case  
Item # 35300

### Preparing Solution:



1. Put on PPE required per facility policy\*



2. To disinfect, use the product as is at full strength.

### Contact Time:



\*While the EPA does not require the use of PPE to use this product, wear appropriate PPE per facility policy

## CloroxPro® Pine-Sol® Multi-Surface Cleaner, Original Pine

An effective cleaner disinfectant with refreshing pine scent.



144 oz., Concentrate  
3 bottles/case  
Item # 35418

### Preparing Solution:



1. Put on PPE required per facility policy\*



2. To disinfect, use the product as is at full strength.

### Contact Time:



\*While the EPA does not require the use of PPE to use this product, wear appropriate PPE per facility policy

© 2020 Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612. NI-53011