


CloroxPro® and Clorox® Concentrated Bleaches that can be used against SARS-CoV-2, the coronavirus that causes COVID-19 based on EPA emerging viral pathogen guidance

The CloroxPro™ and Clorox® products listed below have demonstrated effectiveness against viruses similar to SARS-CoV-2 on hard, nonporous surfaces. Therefore, this product can be used against SARS-CoV-2 when used in accordance with the directions for use against Rhinovirus on hard, nonporous surfaces. Refer to the CDC website at <https://www.cdc.gov/coronavirus/2019-nCoV/index.html> for additional information.

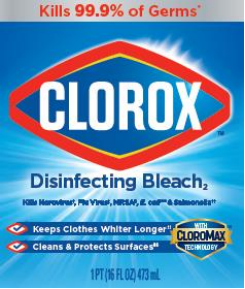

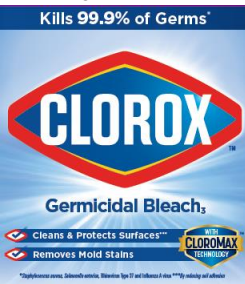
The following table provides information on the product dilution ratio, and the contact time (the time the surface needs to stay wet with disinfectant) that can be used against SARS-CoV-2.

CloroxPro™ concentrated bleach that can be used against SARS-CoV-2:

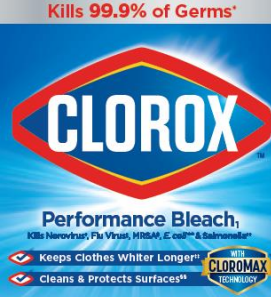

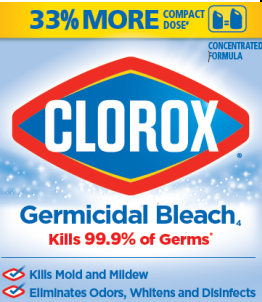
Product	Case UPCs	Sodium Hypochlorite Concentration	EPA Reg. No.	Dilution Ratio	Instructions for hard, non-porous surface disinfection	Contact time used to kill SARS-CoV-2
CloroxPro™ Clorox® Germicidal Bleach 	10044600310098 10044600309665	8.25%	67619-32	Bleach: ½ cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	5 minutes*

*Contact time for Rhinovirus


In addition, the following Clorox retail concentrated bleach products can be used against SARS-CoV-2:

Product	Case UPCs	Sodium Hypochlorite Concentration	EPA Reg. No.	Dilution Ratio	Instructions for hard, non-porous surface disinfection	Contact time used to kill SARS-CoV-2
Clorox® Disinfecting Bleach₂ 	1004460030770 1004460030769 1004460030768 1004460031171 1004460030985	6%	5813-111	Bleach: ½ cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	5 minutes*
Clorox® Regular Bleach₂ 	1004460030770 1004460030769 1004460030768 1004460031171 1004460030985	6%	5813-111	Bleach: ½ cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	5 minutes*
Clorox® Germicidal Bleach₃ 	1004460030790	6.05%	5813-114	Bleach: ½ cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	5 minutes*

* Contact time for Rhinovirus

Product	Case UPCs	Sodium Hypochlorite Concentration	EPA Reg. No.	Dilution Ratio	Instructions for hard, non-porous surface disinfection	Contact time used to kill SARS-CoV-2
Clorox® Performance Bleach₁ 	1004460031859	6.05%	5813-114	Bleach: ½ cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	5 minutes*
Clorox® Disinfecting Bleach 	1004460032416 1004460032263 1004460032260 1004460032251 1004460032249	7.5%	5813-120	Bleach: 1/3 cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	6 minutes*
Clorox® Germicidal Bleach₄ 	1004460032293 1004460032429	7.55%	5813-121	Bleach: 1/3 cup Water: 1 gallon	Prewash surface. Apply solution. Allow solution to contact surface for at least 5 minutes. Rinse well and air dry.	6 minutes*

* Contact time for Rhinovirus

Product	Case UPCs	Sodium Hypochlorite Concentration	EPA Reg. No.	Dilution Ratio	Instructions for hard, non-porous surface disinfection	Contact time used to kill SARS-CoV-2
<p>Clorox® Performance Bleach₂</p> 	1004460032428	7.55%	5813-121	<p>Bleach: 1/3 cup</p> <p>Water: 1 gallon</p>	<p>Prewash surface.</p> <p>Apply solution.</p> <p>Allow solution to contact surface for at least 5 minutes.</p> <p>Rinse well and air dry.</p>	6 minutes*

* Contact time for Rhinovirus