PEROX gard Wipes



Trusted in times of crisis, Peroxigard® Disinfectant Wipes, formulated with Accelerated Hydrogen Peroxide® are 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, with a 1 minute contact time.

Contact Times

DAILY USE	BACTERICIDAL FUNGICIDAL TUBERCULOCIDAL	VIRUCIDAL (Parvovirus)
1 Minute	1 Minute	1 Minute
Surface shou	ld be visibly wet for the entire	contact time.

Peroxigard® Wipes are excellent for daily use and outbreak situations. For more information on a specific organism, visit the Additional Claims section on the Peroxigard Wipes page at www.PeroxigardDisinfectants.com

How to Use **Peroxigard® Wipes**



STEP 1

Remove lid

With new canisters, remove plastic seal with manufacturer generated pinhole. Pull wipes through the X opening on the lid and then replace the lid.



Pre-clean heavily soiled areas

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

Apply Peroxigard Wipes 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 4

Allow surface to remain visibly wet for 1 minute

Allowing surfaces to remain wet for 1 minute kills bacteria, viruses and fungi. Refer to table above for additional claims.

AIR DRY

STEP 5

Allow to Air Dry

Success & **Troubleshooting Tips**

Close the Lid.

Peroxigard Wipes have a shelf life of 2 years. Make the most of that time by remembering to close the lid after each time you pull a wipe.

Wipe and Walk Away.

Always follow the required contact time when disinfecting a surface for a particular pathogen. Best practice is to simply apply the product and walk away, allowing to air dry.

TIP: Watch a video on "How to disinfect a hood with Peroxigard Wipes" at www.PeroxigardDisinfectants.com

> For more information visit: PeroxigardDisinfectants.com



