USING WEXFORD LABS CLEANCIDE WIPES

CleanCide Wipes are EPA Approved on List N, for use against SARS-CoV-2, the Cause of COVID-19



WHEN & WHERE TO USE



ß

HARD, NON-POROUS SURFACES

PATIENT CONTACT SURFACES

blood or other bodily fluid.

patient bed, etc.)

(stainless steel, chrome, glass, plastic, vinyl, etc.) Formulated to clean and disinfect hard, non-porous surfaces.

(stretcher, exam table, procedure table, chair, commode chair, counter,

Clean and disinfect patient contact surfaces regularly — and whenever surfaces are contaminated with

WHEN SHOULD I CLEAN AND DISINFECT?

Options for cleaning and disinfection include:

- In the morning before students arrive
- Between classes
- Between use of shared surfaces or objects
- Before and after food services
- After students leave for the day



prevent moisture loss that could impact CleanCide wipe efficacy.

A SMARTER, SAFER WAY TO CLEAN + DISINFECT

Citric acid-based CleanCide products deliver powerful efficacy against pathogens — without the harmful, irritating effects of other chemical disinfectants — in an easy-to-use wipe format that enables one-step, no-rinse cleaning and disinfection.



surfaces — not for use

on skin.