

WHEN & WHERE TO USE



HARD, NON-POROUS SURFACES

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



PATIENT CONTACT SURFACES

(stretcher, exam table, procedure table, chair, commode chair, counter, patient bed, etc.)

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

blood or other bodily fluid.

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



HOW TO USE



PULL WIPE USING ARROW GUIDES

Pull a cloth wipe from the container using the two arrow guides on the lid, removing the cloth at a 90° angle for easy separation along the perforation.



UNTIL WET

Unfold the cloth and wipe surfaces until visibly wet. Ensure at least 5 minutes of contact time



LET AIR-DRY FOR **5 MINUTES**

Do not wipe surfaces dry; let air-dry to ensure full antimicrobial efficacy.



IF NECESSARY

After 5-minute contact time, wipe or rinse away any residual from shiny surfaces, if necessary.

FOR GROSSLY SOILED OR CONTAMINATED SURFACES TWO-STEP CLEAN + DISINFECT



CLEAN

Use a CleanCide cloth to wipe surface and remove soils and bioburden. Always follow your organization's PPE requirements when cleaning up bodily fluid.



DISINFECT

Use a second CleanCide cloth to wipe surface until wet. Allow to air-dry for at least 5 minutes.



SURFACE WIPES

CleanCide cloth wipes are non-irritating, but they are designed for cleaning surfaces - not for use on skin.



DO NOT RE-USE

CleanCide wipes cannot be re-used.



DISCARD IN TRASH

Wipes are not flushable. Discard them in trash after single use.



KEEP CONTAINER CLOSED

Keep center cap on wipe container closed to prevent moisture loss that could impact CleanCide wipe efficacy.

A SMARTER, SAFER WAY TO CLEAN + DISINFECT

