

CaviWipes™

Easy as

1 2 3



Improved Lid Design



Improved Lid Design



Improved lid design dispenses wipes with precision. Easy to open and close securely.

CaviWipes HP

1-minute universal contact time for all listed organisms.

Effective disinfection against 67 pathogens including multidrug-resistant organisms (MDRO).

Hydrogen peroxide with no signal word – no PPE required.¹

Qualified for the EPA Emerging Viral Pathogen Claim for all virus types (enveloped, large and small non-enveloped viruses) to meet current and potentially future infection prevention needs.²

Part No. Description

16-1100	CaviWipes HP (6" x 6.75") 160 towelettes per canister
16-1150	CaviWipes HP XL (9" x 12") 65 towelettes per canister

CaviWipes 2.0

2-minute universal contact time for all listed organisms.

Effective disinfection against 60 pathogens including MDRO.

Neutral pH, low alcohol/quat formulation compatible with common healthcare surfaces and materials.³

Qualified for the EPA Emerging Viral Pathogen Claim for all virus types (enveloped, large and small non-enveloped viruses) to meet current and potentially future infection prevention needs.²

Part No. Description

14-1100	CaviWipes 2.0 (6" x 6.75") 160 towelettes per canister
14-1150	CaviWipes 2.0 XL (9" x 12") 65 towelettes per canister

CaviWipes Bleach

3-minute universal contact time for all listed organisms.

Effective disinfection against 43 pathogens including MDRO and *Clostridioides difficile* spores.

1:10 bleach dilution ratio with no signal word – no PPE required.¹

Qualified for the EPA Emerging Viral Pathogen Claim for all virus types (enveloped, large and small non-enveloped viruses) to meet current and potentially future infection prevention needs.²

Part No. Description

13-9100	CaviWipes Bleach (6" x 10.5") 90 towelettes per canister
13-1175	CaviWipes Bracket Fits all CaviWipes canisters



To learn more scan the QR code or visit metrex.com

1. Follow product label for special precleaning and PPE instructions.
2. <https://www.epa.gov/pesticide-registration/emerging-viral-pathogen-guidance-and-status-antimicrobial-pesticides>. Accessed 03.10.25.
3. Data on file.