The truth behind the formulation.

In the fight against infections, material and equipment compatibility is critical. While the active ingredients in hydrogen peroxide formulations break down to water and oxygen, their inactive ingredients play a role in overall compatibility.

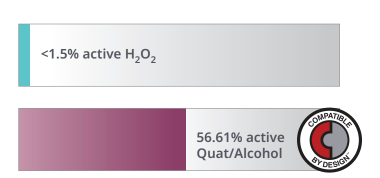
What lies beneath:

Hydrogen Peroxide (H₂O₂) Formulations

- + Contain less than 1.5% H_2O_2 .
- + Have inactive ingredients known to cause material degradation.

Sani-Cloth® Prime Germicidal Disposable Wipe

- + Contains 56.61% active ingredients (combination of quat and alcohol).
- + Compatible by design, inactive ingredients are chosen to minimize material degradation.



Choosing the wrong formulation may lead to:



Damaged Sites Harboring Bacteria



Reduced Lifespan of Equipment



Lower Patient Satisfaction



Increased Cost Burden

Why pH matters:

Hydrogen Peroxide products tend to be more acidic and corrosive to metals. The **Sani-Cloth** Prime Germicidal Disposable Wipe formula is compatible with a wide range of medical devices and surfaces² within your facility. Its neutral pH is gentle on most surfaces.





Sani-Cloth® Prime Germicidal Disposable Wipe



Compatible

- + Does not require personal protective equipment (PPE)1.
- + Compatible with commonly used materials².

Power to protect

- + Bactericidal, tuberculocidal, fungicidal and virucidal.
- + Kills 99.9% of most common pathogens causing healthcare associated infections including *C. auris*³.
- + Prime kills 17 MDROs which is more than CaviWipes™ and Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Wipes¹.
- + Kills 5 strains of MRSA, 8 strains of CRE, and VRE³.

Rapid disinfection and cleaning

- + 1 minute intermediate level disinfectant reduces the time to disinfect a room compared to products with longer contact times.³.
- + Effective against 56 microorganisms, including *C. auris* and TB, in 1 minute³; Clorox Healthcare[®] Hydrogen Peroxide Cleaner Disinfectant Wipes kill TB in 5 minutes.













Sani-Cloth® Prime Germicidal Disposable Wipe	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	TI/HI	CASE WEIGHT	CASE CUBE
Large Canister	P25372	6" x 6.75"	160/can	12 cans/cs	10/3	30.05 lbs	1.410 ft ³
Extra-Large Canister	P24284	7.5" x 15"	70/can	6 cans/cs	10/4	18.44 lbs	1.010 ft ³
Large Individual Packet	H06182	5" x 8"	50	50/box, 10 bx/cs	20/4	9.4 lbs	0.540 ft ³
Extra-Large Individual Packet	U13195	11.5" x 11.75"	50	50/box, 3 bx/cs	24/3	9.0 lbs	0.500 ft ³

Other formulations available.

¥ Kills SARS-CoV-2 (Coronavirus), the virus that causes COVID-19, on hard, nonporous surfaces.





¹ Consult instructions for use on PDI product label.

² Please check your device manufacturer's cleaning instructions.

³ See Technical Data Bulletin.