

Sani- HyPerCide[™]





Hydrogen Peroxide OTHER INGREDIENTS

CAUTION See back panel from precautionary sta

NET CONTENTS 32 fl. oz. [946 mL]

KEEP OUT OF REACH OF CHILDREN



Disinfection Simplified with the Power of One

An ideal disinfectant should address the most relevant epidemiologically important pathogens, including Clostridium difficile*, without compromising compatibility.**

Historically, bleach has been the most commonly used disinfectant to address C. diff.* Due to concerns with odor, material compatibility, and stability, bleach is typically used for isolation and terminal disinfection, requiring the need to stock a secondary disinfectant for general disinfection.

With Sani-HyPerCide™ Germicidal Spray, you now have the power to standardize your disinfection protocols with a powerful Hydrogen Peroxide formula that kills C. diff.* without compromising compatibility.**



H₂O₂ Sporicidal Disinfectant

- Sani-HyPerCide™ Spray's sporicidal Hydrogen Peroxide formula provides a powerful solution to kill a broad spectrum of the most prevalent healthcare pathogens, including C. diff.* and
- Rapid efficacy: 1 minute kill time for all organisms with the ability to address C. diff.* in 5 minutes.







Simple All-In-One

- Sani-HyPerCide™ Spray is easy to use.
- One product solution for disinfection that can be used throughout a facility.
- Reduce SKUs needed for disinfection to just one universal product.



Compatible by Design[™]

- Compatible** with surfaces and materials commonly found in the healthcare setting.
- Bench-top compatibility testing*** on surfaces and materials found that:
 - Clorox Bleach
 - Sani-HyPerCide[™] has similar compatibility profile to Clorox Hydrogen Peroxide.





We Got You Covered

and equipment with a powerful Hydrogen Peroxide formula that

Together...We Got This!



	REORDER NO.	CASE PACK	TI/HI	CASE WEIGHT	CASE CUBE
Sani-HyPerCide [™] Germicidal Spray					
Spray Bottle	X13109	32oz/bottle, 9 bottles/case	13/3	22.30 lbs	1.054

Protect your patients, staff and equipment today.

Speak with your PDI sales representative or visit pdihc.com/Sani-HyPerCide.



^{*} Clostridium difficile spores.

EPA Reg. No.: 9480-14



^{**}Refer to device manufacturer's instructions for use.

^{***}Data on file.