SANI-HYPERCIDE® WIPES

Disinfection Made Easier

Kills C. diff.1 with a ready to use hydrogen peroxide wipe

ECOLAB® OXYCIDE™

is not a ready to use formula

Requires dilution and dispensing

- Liquid Concentrate Only: Staff dilutes and mixes OxyCide with water per the directions at the start of every shift
- One Day Shelf Life: Diluted formula in dispenser or bucket must be emptied at end of shift or within 24 hours of being mixed



Adds time and need for training

- **Preparation Time:** Needed at the start of shift and throughout the day to prepare the solution
- **Staff Training:** How to dilute, mix and use the product correctly
- **Shift Planning:** Product and components need to be easily accessible for staff at the start of and throughout every shift





Requires purchase of additional supplies

• **Dispensing Machine:**Installation and maintenance



- Buckets & Microfiber Cloths: Includes buying/renting and loss charges, as well as laundering-associated costs
- **Testing Kits:** To ensure mixture is diluted correctly

SANI-HYPERCIDE® **WIPES** come in a ready to use formula

No mixing needed - ready to use



No preparation or training needed



No need for additional supplies







POWER AND COMPATIBILITY



In an Easy to Use Formula

Broad Spectrum Kill



- Kills a broad spectrum of the most prevalent healthcare pathogens, including TB, C. auris and Norovirus in 1 minute
- Ability to kill *C. diff.*¹ in 5 minutes

Compatible by Design™



• Compatible² with a broad array of surfaces and materials commonly found in healthcare environments

	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	TI/HI	CASE WEIGHT	CASE CUBE
Sani-HyPerCide® Germicidal Disposable Wipe							
Large Canister	P27372	6 x 6.75"	160	160/can, 12 cans/case	10/3	26.5 lbs	1.430 ft ³
Extra Large Canister	P26584	7.5 x 15"	65	65/can, 6 cans/case	10/4	15.1 lbs	0.936 ft ³

Protect your patients, staff and healthcare environment today

Learn more at pdihc.com/Sani-HyPerCide or scan here



- 1. Clostridioides difficile spores formerly known as Clostridium difficile spores. 2. Refer to device manufacturer's instructions for use.

