

Sani-HP1™ Germicidal Wipe

Product Brochure



Sani-HP1™

GERMICIDAL WIPE

LARGE WIPE



BACTERICIDAL, TUBERCULOCIDAL, FUNGICIDAL, AND VIRUCIDAL* IN 1 MINUTE.

ACTIVE INGREDIENTS:	
Hydrogen Peroxide	0.589%
OTHER INGREDIENTS	99.429%
TOTAL	100.00%

*Does not include the weight of the wipe.

KEEP OUT OF REACH OF CHILDREN

CONTAINS: 165 WIPES 6 x 9 in (15.24 x 22.86 cm)
Net Wt. 3 to 3.40 oz (97.7-23 g)

DO NOT FLUSH



Effective against:

Contact Time	Microorganism
1 Minute	Bacteria
	<i>Pseudomonas aeruginosa</i>
	<i>Staphylococcus aureus</i>
	Multi-Drug Resistant Bacteria
	Multi-Drug Resistant Acinetobacter baumannii (MDR)
	New Delhi metallo-β-lactamase Enterobacteriaceae (NDM)
	Multi-Drug Resistant Enterobacteriaceae
	Extended spectrum β-lactamase Enterobacteriaceae (ESBL)
	New Delhi metallo-β-lactamase Klebsiellaceae (NDM)
	Antibiotic Resistant Bacteria
	Vancomycin Resistant Enterococcus faecalis (VRE)
	Methicillin Resistant Staphylococcus aureus (MRSA)
	Bloodborne Pathogens
	*Human Hepatitis B Virus (HBV) - Both liquid & dried samples
	*Hepatitis C Virus (HCV) - Both liquid & dried samples
*Human Immunodeficiency Virus (HIV) (Type 1)	
Non-Enveloped Viruses*	
*Adenovirus Type 7	
*Enterovirus 70 (EV-70)	
*Poliovirus (Poliovirus) - Samples for surface disinfection	
*2009 Influenza A Virus (H1N1)	
*Influenza B Virus	
*Human Respiratory Syncytial Virus (HRSV)	
*Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV)	
PATHOGENIC FUNGI	
<i>Candida albicans</i>	
<i>Candida auris</i>	
<i>Trichophyton mentagrophytes</i>	
MYCOBACTERIUM (TB)	
<i>Mycobacterium avium</i> (M. Avium)	

One minute. One step.
One choice for daily disinfection.

Sani-HP1™
GERMICIDAL WIPE

*State regulatory approvals are in progress. Product availability may vary—contact your PDI rep for availability in your state.



Sani-HP1™ Germicidal Wipe

Sani-HP1 joins PDI's industry-leading solutions¹, offering a hydrogen peroxide formulation designed for compatibility, efficiency, and broad-spectrum efficacy.



Fast 1-Minute Contact Time²

Fast-acting, 1-minute contact time enabling quicker turnover.



Broad Spectrum Efficacy

Effective against key organisms, including Norovirus, *C. auris*, MDROs, and TB.^{3,4}



Sustainable

Plastic-conscious, recyclable packaging options with a biodegradable active ingredient that breaks down into water & oxygen.^{5,12}



Category IV Toxicity Profile

Non-irritating to skin, eyes, or respiratory tracts. No PPE required.^{3,11}



Minimal Scent

Pleasant scent preferred by nursing and EVS staff when compared to a leading competitor.⁶

From the **#1 Brand** of Disinfectant Wipes in Healthcare¹

Designed with compatibility in mind.

Sani-HP1 is formulated to be compatible with a wide range of surfaces, helping facilities protect critical equipment, reduce repair costs, and maintain effective disinfection protocols.⁸

Material Compatibility

Sani-HP1 is compatible with a wide variety of surfaces commonly found in healthcare including ABS, PVC, HDPE, PP, Nickel, Corian, Marble, Ceramic, Porcelain, Chrome-Plated Metal, Titanium, Zinc, Carbon Steel, and Polyurethane.

Sani-HP1 is **more compatible** on Aluminum and Stainless Steel 304 than leading competitors.⁷

Protect Surfaces, Preserve Equipment

Not all disinfectants are created equal. After repeated use, a competitor's product caused complete cracking on ABS plastic in just six days, while Sani-HP1 showed no effects, even after 10 days.⁷



No Visible Residue

In side-by-side testing, Sani-HP1 left no visible residue on dark countertops, outperforming a leading competitor. It also leaves no visible residue on stainless steel and mirrored surfaces.⁷



- Fast-Acting²**
Hydroguard Technology™ works fast to eliminate pathogens, reducing turnover time and supporting a cleaner environment.
- Broad-Spectrum Efficacy**
Designed to combat a wide range of microorganisms, Hydroguard Technology provides reliable protection against tough pathogens, including *C. auris*, Norovirus, and TB.^{3,4}
- Excellent Compatibility**
Engineered with compatibility in mind, Hydroguard Technology helps extend the life of medical equipment and high-touch materials by minimizing residue and surface damage.^{4,8}



Kills *C. diff.*

A Complete H₂O₂ Disinfection Solution

Pair Sani-HP1 for daily disinfection with **Sani-HyPerCide®** for sporicidal disinfection, to create a fully standardized hydrogen peroxide protocol across your facility.

Never ask "What disinfectant should we use on this device?" again.
Ask your rep about implementing our Sani-Tag® Equipment ID system free of charge.

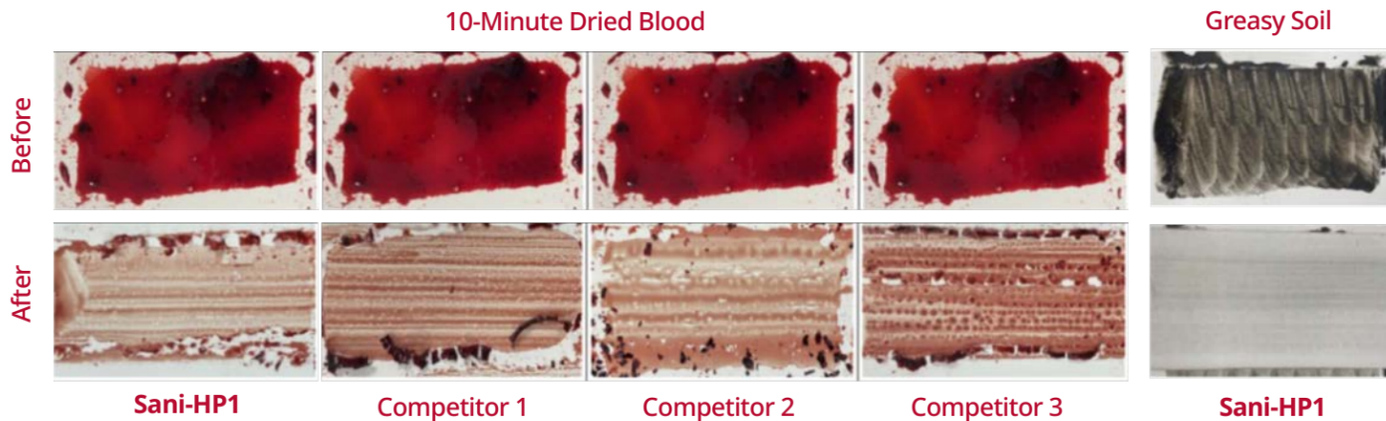
Designed with EVS in mind.

Environmental Services (EVS) teams play a crucial role in maintaining clean and safe healthcare environments. From tackling tough soils to streamlining disinfection processes, Sani-HP1 helps EVS teams work smarter and faster.

Powerful Cleaning Performance

Sani-HP1 goes beyond disinfection—it delivers exceptional cleaning performance to tackle tough messes commonly found in healthcare environments. Its advanced hydrogen peroxide formulation effectively breaks down dried blood and greasy soils, helping EVS teams maintain cleaner, safer surfaces with less effort.

Our internal testing images below reveal Sani-HP1's superior performance on 10-minute dried blood and effectiveness in removing greasy soil in just one wipe.⁹



New Bulk Packaging

- + Flexible packaging fits easily into EVS carts, reducing storage & waste footprint¹⁰
- + High-capacity 300-wipe package minimizes refill trips
- + Large 11" x 12" wipes cover more surface area
- + Dual-Access lid for quick, easy dispensing of single or multiple wipes

Designed with sustainability in mind.

PDI believes effective infection prevention and sustainability go hand in hand. That's why we designed Sani-HP1 to minimize plastic waste and enhance product responsibility without compromising performance.⁵



-  **Biodegradable Active Ingredient**
Sani-HP1's active ingredient, hydrogen peroxide, breaks down into water and oxygen
-  **Recyclable Canisters**
All PDI canisters are recyclable and made in a zero landfill manufacturing facility^{5,12}
-  **Less Plastic Waste with Bulk Packaging**
Flexible bulk packaging creates less plastic waste than the traditional pail/refill method^{5,10}
-  **Higher Wipe Count**
Both the bulk packaging and canisters feature high wipe counts, increasing the number of wipes per case and decreasing plastic waste

Make the upgrade today.

Upgrading your disinfectant is simple. Whether you need precise cleaning for small devices or broad coverage for patient rooms and equipment, Sani-HP1 has a format built for your environment. Explore the options below and place your order to experience the power of hydrogen peroxide done right.



Sani-HP1™ Medium Canister

Designed for clinical areas and precision disinfecting.

REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
P62572	6" x 5"	275/can	12/275's	27.86 lbs	1.430 ft	10/3

Featuring higher wipe count *3,300/case



Sani-HP1™ Large Canister

Balanced coverage for routine surface disinfection.

REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
P42672	6" x 9"	165/can	12/165's	29.78 lbs	1.430 ft	10/3

Featuring higher wipe count *1,980/case



Sani-HP1™ X-Large Canister

Designed for broad coverage and efficient disinfection. Great for EVS teams tackling large, high-touch zones.

REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
P83184	7.5" x 15"	95/can	6/95's	17.82 lbs	0.936 ft	10/4

Featuring higher wipe count *570/case



Sani-HP1™ Bulk Packaging

High-capacity packaging optimized for EVS workflows. Allowing for fewer changeouts, faster turnaround, and dependable performance in demanding environments.

REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
P0125P	11" x 12"	300/pkg	2/300's	20.35 lbs	0.853 ft	10/5

Featuring higher wipe count *600/case



The brand you trust. The coverage you deserve.

One portfolio, one protocol—standardize with PDI for consistent protection.

With the addition of Sani-HP1, the PDI portfolio offers a complete range of surface disinfectants to meet your facility's every need—from high-touch areas to sensitive equipment. Standardizing to PDI means consistent efficacy, simplified training, and confidence that every wipe is backed by decades of infection prevention expertise.



Learn More About Sani-HP1

And ask your rep how we can help you **standardize** your facility and **streamline** your disinfection protocols.



One portfolio. One order away.

Sani-HP1 is designed to be the foundation of your disinfection protocol—pair it with these trusted PDI solutions to build a complete, streamlined approach across your facility.



Sani-HyperCide® Germicidal Disposable Wipes

A powerful, ready to use hydrogen peroxide formula designed to address HAI-causing microorganisms including *C. difficile* and *C. auris* without compromising compatibility.

DESCRIPTION	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
Large Wipes	P27372	6" x 6.75"	160/can	12/160's	23.58 lbs	1.430 ft	10/3
X-Large Wipes	P26584	7.5" x 15"	65/can	6/65's	15.10 lbs	0.936 ft	10/4

Sani-Cloth® Bleach Germicidal Disposable Wipes

Sporicidal bleach formula ideal for outbreak response and disinfecting surfaces exposed to *C. difficile*, *C. auris*, and other MDRO's.



DESCRIPTION	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
Clinical Size Wipes	P81472	6" x 5"	160/can	12/160's	26.96 lbs	1.430 ft	10/3
Large Wipes	P54072	6" x 10.5"	75/can	12/75's	26.59 lbs	1.430 ft	10/3
X-Large Wipes	P25784	7.5" x 15"	65/can	6/65's	19.85 lbs	0.936 ft	10/4
Pail	P7007P	7.5" x 15"	160/pail	2/160's	16.50 lbs	0.953 ft	10/5
Refill (for Pail)	P700RF	7.5" x 15"	160/refill	2/160's	15.20 lbs	0.529 ft	18/3

Sani-Hands® & Easy Screen® Cleaning Wipes

Support hand and device hygiene with wipes designed to reduce the spread of germs on two of the most commonly touched—and contaminated—surfaces in your facility.



DESCRIPTION	REORDER NO.	WIPE SIZE	WIPE COUNT	CASE PACK	CASE WGT	CASE CUBE	TI/HI
Easy Screen	P03672	6" x 9"	70/can	12/70's	10.64 lbs	0.990 ft	8/5
Sani-Hands (Med.)	P13472	6" x 7.5"	135/can	12/135's	18.45 lbs	0.990 ft	8/5

Smart accessories for smarter protocols.

Support compliance and streamline disinfection by making the right products easy to access, identify, and track—exactly where they're needed most.



Sani-Bracket®
for wall/pole mounting of a
Sani-Cloth® Canister



Sani-TAG® Equipment ID System
helps staff identify what disinfectant should
be used on different equipment



Sani-Cloth® Slider Compliance Indicator
adheres to equipment/surfaces to indicate as
clean vs. dirty



Sani-Canister Caddy®
for placement on flat surfaces
(Bilingual)

*State regulatory approvals are in progress.
Product availability may vary—contact your PDI rep for availability in your state.

¹Market leadership claims based on Q4 2024 Clarivate Data. Based on units sold to acute and non-acute healthcare settings. ²As compared to surface disinfectants that require longer than a 1-minute contact time. ³See Technical Data Bulletin for a complete list of microorganisms and toxicology results. ⁴On hard, nonporous surfaces. ⁵Sustainability data on file. ⁶Based on external VOC data with nurses and IPs; data on file. ⁷Based in internal compatibility testing for visible residue and material degradation; data on file. ⁸Refer to device manufacturer's instructions for use; data on file. ⁹Based on internal cleaning performance testing; data on file. ¹⁰Compared to our pail/refill method; data on file. ¹¹For all PDI products, according to the label instruction, the use of gloves or other PPE is not required to handle the product, particularly in non-clinical settings. You should, however, wear PPE as appropriate per your facility protocol. ¹²Excluding removable canister labels.

PDI, Be the Difference, Sani-HP1, Hydroguard Technology, Sani-HyPerCide, Sani-Cloth, Sani-Tag, and all associated logos and product images are trademarks or properties of Professional Disposables International, Inc.

©2025 PDI 400 Chestnut Ridge Road Woodcliff Lake, NJ 07677 T: 800-999-6423 W: pdihc.com
PDI03259136

