



Sani-Cloth® Bleach

GERMICIDAL DISPOSABLE WIPE

Ideal for disinfecting high risk areas endemic with Multi-Drug Resistant Organisms (MDRO's), *Clostridium difficile* spores and Norovirus.



Efficacy Claims

50

Disinfection Formulation

1:10 Bleach Dilution

- DIN Registered hospital-grade disinfectant
- Meets CDC and OSHA guidelines
- Bactericidal, Fungicidal, Tuberculocidal, Virucidal
- Compatible with a broad range of surfaces and equipment in healthcare
- Cleans and disinfects in one step

HealthPRO Contract # CL03843CA



DIN 02450410

Effective against 50 microorganisms in 4 minutes¹ including:

- Norovirus
- *Acinetobacter baumannii*
- *Klebsiella pneumoniae*
- *Candida albicans*
- ESBL Resistant *Escherichia coli*
- *Clostridium difficile* spores
- MRSA
- Vancomycin Resistant *Enterococcus faecalis* (VRE)
- Vancomycin Resistant *Staphylococcus aureus* (VRSA)
- HIV-1²
- Hepatitis B virus (HBV)
- Hepatitis C virus (HCV)
- *Mycobacterium bovis*–BCG (TB)

¹ Contact PDI for additional technical data and refer to the product label for instructions of use.

² Effective against HIV-1 on pre-cleaned environmental surfaces in 60 seconds, when used as directed.



ACCESSIBILITY: Deep well lid provides ample space to store and access next wipe.



SAFETY: Icon clearly communicates key safety information on both labels and lids.



COMPLIANCE: Prominent contact time for easy identification and improved compliance.

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SANI-CLOTH® BLEACH WIPES	REORDER NO.	PACKING (CASES)	CASE CUBE METERS (FT)	CASE WEIGHT KG (LBS)
Large Canister (15.2 x 26.6 cm)	P24372	12/75's	0.043 (1.54)	10.25 (22.6)
X-Large Canister (19.0 x 38.1 cm)	P24684	12/65's	0.028 (1.01)	9.29 (20.5)
Pail - for Refill (19.0 x 38.1 cm)	P1980P	2/160's	0.03 (0.098)	7.5 (16.5)
Refill (19.0 x 38.1 cm)	P2080P	2/160's	0.15 (0.491)	6.9 (15.2)



PDI 3-in-1 Universal Sani-Bracket™

- Easy to install and place
- Convenient and versatile
- Promotes usage and compliance



REORDER NO.	PACKING (CASES)	CASE CUBE METERS (FT)	CASE WEIGHT KG (LBS)
P010901	1	0.0048 (0.17)	0.8 (1.75)