

SANI-CLOTH® PLUS

Germicidal Disposable Cloth



The industry's most diverse line of wipes meeting all hard non-porous surface disinfecting needs.

SANI-CLOTH® PLUS Features and Benefits

- Unique Deep Well Lid – Provides ample space to store and access next wipe
- Natural latex free, bleach free and phenolic free
- Pre-saturated with the correct amount of germicidal solution – No mixing, no measuring – saves valuable time
- Disinfects and deodorizes – All in one product
- Two (2) year shelf life
- EPA registered; meets CDC and OSHA guidelines – Maintain compliance to protocols
- Large and extra-large non-folded wipes in canisters; and folded wipes in individual packets – More packaging and wipe size options for optimal placement and surface coverage
- Diamond-embossed texture – Material is thick and strong
- Sani-Bracket® 3-in-1 Wall/Mobile Equipment Attachment System – So versatile, place Sani-Cloth® Plus germicidal disposable cloths on walls, IV poles, gurneys, anywhere they are needed most
- Sani-Cloth® Equipment TAG System – Direct and proper identification of the Sani-Cloth® product to use on specific equipment

Sani-Cloth® Plus is an EPA registered hospital-grade disinfectant to accommodate the many situations and hard non-porous environmental surfaces found in healthcare settings.

Sani-Cloth® Plus kills viruses and bacteria including:

Viruses

Influenza A (H1N1) Virus, Influenza A2/Hong Kong, HIV-1, Herpes Simplex Type 2, Hepatitis B Virus (HBV), Hepatitis C Virus (HCV), Respiratory Syncytial Virus (RSV)

Bacteria

Mycobacterium bovis BCG (Tuberculosis), *Salmonella enterica*, *Campylobacter jejuni*, Methicillin Resistant *Staphylococcus aureus* (MRSA), Vancomycin Resistant *Enterococcus faecalis* (VRE), *Escherichia coli* (E. coli), *Escherichia coli* O157:H7, *Staphylococcus aureus*, *Pseudomonas aeruginosa*

Low Alcohol Formula (14.85%)

- Bactericidal, tuberculocidal, and virucidal
- Tested effective against 15 microorganisms* including Influenza A (H1N1), TB, HBV, HCV, MRSA and VRE on pre-cleaned, environmental surfaces
- Kills most listed organisms in 3 minutes*



