

NimbuDermTM Skin Sanitizer

NimbuDerm is an advanced antimicrobial polymer skin barrier that provides superior long-lasting protection against contact germ contamination. It helps maintain the natural moisture balance of the skin while providing extra protection between regular handwashing.

A cutting-edge, hygienic skin sanitizer

NimbuDerm provides *both* instant sanitization *and* long-lasting protection, thus overcoming the major shortcoming common in today's popular skin sanitizers—the lack of continuing protection after application. It forms a durable skin protective barrier to the invasion of a broad spectrum of microorganisms including bacteria, fungi and viruses.

Kills pathogens immediately upon contact

NimbuDerm's unique formulation assures the rapid inactivation of microbial contamination. It is proven to be more than 99.99% effective against even the most resistant bacteria including Methicillin Resistant Staphylococcus aureus (MRSA) and Vancomycin Resistant Enterococcus (VRE).

Long-lasting protection

NimbuDerm is specially formulated for today's active lifestyles. It provides extraordinary protection between regular hand-washing for over 8 hours for continuously germ-free hands. NimbuDerm will not wear-off but can be removed with soap and water.

Eighty percent of common pathogens in the hospital, office, and home environments are spread through hand contact. NimbuDerm guards against microbial contamination of hands—the primary means of transmission of infectious diseases

NimbuDerm interrupts the primary infection pathway, an important benefit in that many contact surfaces are not as clean as they can be and often are contaminated with harmful bacteria and viruses.

Provides effective barrier and balances moisture

Helps restore and maintain the skin's natural moisture balance. Provides a breathable moisture barrier to protect the skin against damage related to dehydration and help block transepidermal water loss (TEWL). NimbuDerm has a feeling of smooth and comfortable freshness.

This document describes a prototype product and is not intended to make or imply public health claims.