

## Finally there is a solution to the spread of bacteria.

The **Kleenhanz** system consists of a dispenser and lightly moistened, fresh scented, antimicrobial towelettes, 300 sheets per refill.

- Helps to reduce the spread of bacteria.
- Serves as an effective, waterless solution to hand washing.
- Designed to be used as a barrier to hand mediated functions such as door handles, faucets, shopping cart handles, utensils, handling money and many other uses.

## Kleenhanz is effective for:

- School Systems
- Hotels & Restaurants
- Door Handles
- Shopping Cart Handles
- Medical Offices
- Lavatory Fixtures
- Food Service Venues
- Cash Register / Money Handlers
- Transportation (Airlines, Cruise lines and Trains)
- Office Buildings
- Fitness Centers / Gyms
- Entertainment Venues
- Manufacturing Plants
- "Handwashing on-the-go"



### The Kleenhanz Dispenser



### Mission Statement

Our mission is to design and provide reliable solutions for a healthier environment.

Through the use of patented products and ideas, we strive to reduce the spread of bacteria.

### Kleenhanz Product Lineup



\* Effective at eliminating over 99.99% of many common harmful germs and bacteria in as little as 15 seconds.

### Antimicrobial Towelettes Alcohol Free • Moisturizes Skin

**Kills 99.99% of Germs\***

**"The next best thing to soap & water"**

Kleenhanz® is a fresh scented, pre-moistened, disposable towelette that wipes out germs. The dispensing system is designed to create a barrier between you and germs when you need it most.

kleenhanz.com  
1-866-KLEENHANZ

## The Problem

**“Hand washing is the single most important means of preventing the spread of infection.”**

U.S. Centers for Disease Control and Prevention -Atlanta, GA

But what happens to you after you've washed your hands? You turn off the faucet and grab the door handle shared by so many others who didn't wash theirs!

## Features, Advantages & Benefits

### Advantages & Benefits:

- **“The next best thing to soap and water”**
- Water based product (over 99%)
- Creates a physical barrier to germs
- Easily disposable
- Does not dry the skin like alcohol
- Non-flammable solution
- Is not an irritant to cuts and scrapes
- Longer protection than alcohol-based products
- Better detergency action

**99.99% Effective**

## Did You Know?

**The following statistics were obtained by the U.S. Centers for Disease Control & Prevention**

- 1 95% of adults claim to wash their hands after using public restrooms.
- 2 67% of adults actually do wash their hands after using public restrooms.
- 3 One of four adults does not wash after changing a baby's diaper.
- 4 Fewer than one in five wash after handling money, a major carrier of disease germs.
- 5 Fewer than half of us wash after handling our pets or cleaning up after them.
- 6 Just one in three adults washes after sneezing or coughing.
- 7 Each year an estimated 79 million people in the U.S. become ill from food-related diseases.
- 8 One in three E-coli outbreaks is caused by poor personal hygiene (hand washing) by food handlers.
- 9 In one study, children who washed their hands four times a day missed 51 percent fewer school days.
- 10 164 million school days are missed each year due to illness, which could be greatly reduced with proper handwashing.

**“Every time you go to the bathroom you're playing Russian Roulette.”**

Chuck Gerba “Dr. Clean” – University of Arizona Environmental Microbiologist

**Infection Control Today** posted an article in January of 2007 suggesting alcohol gels have no residual kill function. Rather, they merely rub the remaining dirt around the hands. To be effective, they should be applied only to completely dry and clean hands.

In February of 2007, **Good Morning America** ran a report that researchers have found grocery store shopping cart handles have more germs than public restrooms. They found that shopping carts were loaded with more saliva, bacteria and even fecal matter than escalators, public telephones, and even public bathrooms. An Arkansas law is attempting to push grocery stores to provide sanitation wipes at the door.

**ABC News** ran a story in October of 2006 titled “Schools Can Be a Hotbed of Bacteria” in which it was noted that an elementary school is a potential Petri dish of possibility to spread germs. It was suggested that children wash their hands after gym and before lunch before they touch shared objects such as doorknobs. The show's recommendation – sanitizing wipes as they can be acceptable substitutes for proper hand washing on the go.

**Alcohol Free**

