

INTRODUCING



# HAND SANITIZER

BETTER.  
STRONGER.  
LONGER.



***ZOONO® is antimicrobial nanotechnology that uses intelligent molecules to actively and consistently reduce pathogen loads on surfaces by using physics to kill germs instead of chemistry.***

**Zoono Hand Sanitizer** is an FDAcompliant formulation of this technology. It is a revolutionary, longlasting, highly effective, water-based hand sanitizer that kills 99.99% of germs on contact and keeps killing them for up to 24 hours.

Zoono Hand Sanitizer kills germs immediately like other hand sanitizers. But unlike traditional alcoholbased hand sanitizers, which only work while they are wet and quickly evaporate, as

Zoono dries the intelligent Zoono molecules bond permanently to your skin, setting up a defensive barrier composed of billions of molecular “pins” that destroy germ cells for up to 24 hours. This means Zoono Hand Sanitizer provides continuous antimicrobial protection all day with a single application. When you compare a product that works for a few minutes to one that lasts all day and factor in the convenience, continuity of protection and cost, there is no comparison.

## THE RESULTS

- An extraordinarily long-lasting, safe product unmatched by others
- Does not dry out hands like traditional alcohol-based hand sanitizers
- Water-based means it is not flammable and thus not likely to be misused; alcohol-based sanitizers, which use 62% ethyl alcohol, are highly flammable and are commonly misused by ingestion
- Can be added to existing hand disinfection protocols and provides 24-hour efficacy that augments any hygiene regimen



It is important to note that the 24hour efficacy is driven by natural exfoliation of the skin, not product durability. Since the product bonds permanently to your skin, as the skin sloughs off, it takes the Zoono with it.

What is the value of a product you only have to apply once a day versus a traditional sanitizer that you have to apply more than 10 times per day to begin to get close to the effectiveness of Zoono?

Zoono products have been tested by independent laboratories around the world and have been shown to be highly effective against a wide array of pathogens, including mRSA (Superbug), E. coli, H1n1 Swine flu, Listeria, Stachybotrys (black mold) and even the debilitating gastro ailment, Norovirus.

Hand hygiene is recognized by the Centers for Disease Control and Prevention (CDC) as the single most important means of preventing the spread of infection.

Effective hand hygiene kills germs that are easily spread by hands. Zoono Hand Sanitizer is the best choice for a hand sanitizer that keeps hands persistently hygienic.

## THE FACTS

- FDA - NDC #69221-203
- Product ingredients are safe for the environment at concentrations predicted under normal use and accidental spill scenarios.
- Packaging components are compatible with conventional solid waste management practices.
- finished packaged product is nonhazardous and is safely transported by ground, sea and air.
- Dermatologically tested — Prolonged skin contact will not cause skin rash and irritation. Repeated daily application to skin caused no reproductive effects. Long-term immersion caused no allergic dermatitis. Product does not contain any known carcinogens.
- This is a personal care product that is safe for consumer and other users under intended and reasonable use.

Active Ingredients: Benzalkonium Chloride 0.13% Inactive Ingredients: Ethyl Alcohol, Fragrances, Silica Complex (3-Trimethoxysilyl Propyl Dimethyl Octadecyl Ammonium Chloride), Water.

Part #	UPC	Product Description	Unit Vol	Unit Wt	Units per case
7006	8-65336-00010-6	Zoono Antiseptic Hand Sanitizer	50ml	2.8 oz	24
7043	8-65336-00015-1	Zoono Antiseptic Hand Sanitizer	150ml	8 oz	12
7086	8-65336-00014-4	Zoono Antiseptic Hand Sanitizer	500ml	1lb 4.2oz	6

	ZOONO Antiseptic Hand Sanitizer	Traditional Alcohol-Based Hand Sanitizer
Long-Lasting: 24 Hrs on Hands	✓	✗
FDA Compliant	✓	✓
Water-Based	✓	✗
Does Not Promote Mutation	✓	✗
Noncorrosive	✓	✗
Non-Staining	✓	✓
Odorless (virtually)	✓	✗
Nonflammable / Safe to use	✓	✗
Dermatologically tested	✓	✓
Permanently bonds to skin	✓	✗
3 year Shelf-Stable	✓	✓

