

why germcontrol* . . .

During our daily activities we touch countless germinfested surfaces, e.g.

- contacting objects and/or surfaces that are in public use (restrooms, phones, mailboxes, escalator/stair railings, elevator buttons, door handles, ATM machines, money, grips and handles of public transportation vehicles, gas pumps, ...)
- handling food and edibles (grocery stores, commercial and private kitchens, ...)
- tending baby's and infants (changing diapers, ...)
- working in medical facilities (touching patients, drawing blood, changing IVs, ...)



Each of these contacts presents the danger of contracting an illness. In fact, about 80% of all infectious diseases are spread by means of the hands, as reported by the US Centers for Disease Control. Top hand hygiene is, thus, pertinent for good health. In this respect, deploying the touchless *germcontrol* sanitation system together with *Germstar* hand sanitizer is probably the most effective and convenient protection against transmitting and/or contracting harmful germs.



Why germstar_®?

CDC standard of 70% Isopropyl alcohol is the most effective active ingredient for eradicating the broadest spectrum of disease-causing germs

Killing 99.99% of all transient bacteria, viruses and fungus on contact (double that of popular off the shelf products)

100% natural emollient prevents dry skin and softens hands with each repeated use leaving a spearmint fragrance

germstar® unique patented touchless dispenser encourages use and increases wash compliance from 30-50% to 90% and above, thereby reducing the risk of spreading infections

Gravity fed dispenser design uses every drop of product, lasting 50,000 washes with one set of batteries, and delivers an adjustable pre-measured portion for maximum efficiency

germstar® is a liquid rinse leaving no sticky residue behind as do the gel-based products which can diminish the germ killing power & also contribute to dry hands





germsfer.com



Formulated for **Healthcare Applications**

Germstar® Original With 70% Isopropyl alcohol as its active ingredient, special emollients to soften hands, and a light mint fragrance scent, Original Germstar® is the preferred solution for all health care situations.

Packaging introduction: usage occasions

1-liter refill bags (Art# 20056):

used in conjunction with our patented touchless dispensers i.e. Hospitals, doctors' office, dental and vision care, laboratory, veterinary, restrooms, school nurse, military, phlebotomists, etc. (1- bag yields 2,000 washes)

16-oz. pump (Art# 90340):

used in placements where space is limited i.e., nurse stations/ offices, medical infection control carts, examination rooms, at home, in motor homes, emergency and mail vehicles, sanitation trucks, (1- bottle yields 1,000 washes)

2-oz, "On the go" spray (Art# 90010): retail to patients, chain drug stores, hospital gift shops, retail in optometry, nursing, etc. (1- bottle yields 400 sprays)

8-ml. Pen "On the go" spray with Germstar Original info card (Art# 90009): provided for medical staff at work, gift to medical/dental patients, travel size

When Infection Control is Critical

The Isopropyl alcohol base yields the broadest germ killing spectrum with superior effectiveness against all bacteria's specifically



Preferred solution for clinical/ medical/ dental/ vision healthcare industries



Strongest efficacy against the most common disease-causing germs/bacteria (common cold, flu's, virus microorganisms)



Emollients are engineered to "stay out of the way" of the alcohol molecules during the killing phase



Germstar® actually leaves the skin surgically clean and moisturizes the hands with increased use



Germstar® original is approved as a surgical rinse (not a gel) killing 99.99% of all germs on contact



Designed for healthcare practitioners who sanitize frequently



Binderbauer Pharmaceuticals developed this Germstar® solution and patented touchless dispenser to maximize hand hygiene practices worldwide



















- Promoting Health Worldwide
- Patented Touchless Dispensers
- Pharmaceutical Grade Solution







germsfar.com



NEW

Kills Norovirus on Contact

Germstar® NORO is scientifically formulated with a 63% Ethyl alcohol base as its active ingredient, emollients, and special ingredients that maximize killing impact against Norovirus while softening hands, and finishing with mint refreshment

Maximize Infection Control at Sea



Designed for the cruise line industry to protect ships' passengers and staff from the highly contagious nature of Norovirus worldwide



New "on the go" packaging will increase usage on shore excursions. This will create a barrier from infection being carried back to your ships



Stops the spread of Norovirus that produce nausea and vomiting (gastrointestinal illness) and restores passenger health and welfare



Both patients, and their vomit are highly contagious sources of Noro virus. Unchecked, this allows the tactile spread of Norovirus to places where soap & water are not always available



Binderbauer Pharmaceuticals developed Germstar® Noro to maximize effectiveness against Norovirus while maintaining its superior killing power on the common cold, flu's, and virus microorganisms