Introducing a Powerful Solution for Germ Free Hands

We are exposed to billions of germs, good and bad, during our daily activities, and touch our face almost 400 times a day*. The CDC has published that 80% of infectious diseases are spread by hand, so reducing harmful microorganisms on our hands can dramatically reduce their ability to infect us through our eyes, nose, mouth and ears.

While soap and water are very effective in transporting away harmful organisms, they are often not available when and where we need them. Further, a 1991 World Health Organization study showed that alcohol-based sanitizers were more effective than soap and water in eliminating the risk of cross infection in medical settings. Alcohol based sanitizers are recommended, because, unlike other sanitizers, they disrupt the cell membrane, leaving the cell no way to mutate or develop resistance.



Partial Education Customer List

Universities

Belville State Comm College **Biola University** Bismark State College East Georgia Colllege Hood College Hope College Humboldt State Univ Illinois State Univ Loyola Marymont Univ Louisiana State University **New York University Rutgers University** Totland College University of South Florida University of Southern Cal York College of PA

K-12

Capital School District Carlston Elementary PTA Carmel Catholic High School Colonial Forge High School Cook Elementary School Franklin Phonetic School Fred Patton Middle School Gibbs High School Laramie City School District Mission Lutheran School Montessori Preschool Pine RIdge School District Providence Catholic School Ransom Everglades Rosemead School District The Winsot School

Ingredient Comparison

Foam and Gel vs. Germstar Liquid Rinse

Common Foam	Common Gel	germstar Noro & Citrus Solution
°Ethyl Alcohol 62%	°Ethyl Alcohol 62%	
°Water	°Water	•Ethyl alcohol 63%
olsopropyl Alcohol	°Glycerin	•Isopropyl alcohol
°PEG-10 Dimethicone °Disodium EDTA	°Isopropyl Myristate °Propylene Glycol	,
°Glycerin	°Tocopheryl Acetate	Distilled Water
°Isopropyl Myristate	°Acrylates/C 10-30	•Emollient Complex
°PEG-10 Allyl Ether °PEG-8 Dimethicone	°Cyclomethicone	Emotteric Comptex
°PEG-8 Ricinoleate	olsohexadecane	•Mint or Citrus Fragrance
°Polyquaternium-11	°Tetrahydroxypropyl	
°Propylene Glycol	°Ethylenediamine °Diisopropyl Sebacate	
°Tocopheryl Acetate °Fragrance	Methylchloroiso-	
°Butylparaben	thiazolinone	
°Methylparaben	°Pentaerythrityl	
°Phenoxyethanol	Tetra-di-t-butyl Hydroxyhydrocinnamate	
°Propylparaben	°C12-15 Alkyl Benzoate	
	oPanthenol	



Distributed By Green Edge Systems: 20929 Ventura Blvd Ste 47-224 Woodland Hills, CA 91364 P: 818 825 8167 tommy.orpaz@greenedgesystems.com





Hand Sanitizers For All Applications

Germstar® Citrus – a low alcohol odor sanitizer for a most pleasant sanitizing experience and a light citrus fragrance which is preferred in public, restaurant and food service areas due to the mild scent. The active ingredient is 63% Ethyl Alcohol, which is highly effective against the day-today viruses to which the general public is exposed, such as flu's, colds, H1N1 and Avian Flu.

Germstar® Noro - formulated for maximum killing efficacy against the highly contagious Norovirus, or stomach flu. Germstar® Noro is vare together for extended periods, such as on cruise ships,

in assisted living facilities and university campuses.



Germstar® Unscented - Germstar® Citrus and Germstar®Noro both come in unscented versions which are NSF certified.

All sanitizers are available for our touchless dispenser, as well as in 16oz pump bottles wherever more mobility is required, in wipes when hands are visibly soiled, in 2oz bottles for a purse or back pack, as well as in an 8ml spray pens for convenience on the go.



The Germstar® System 32oz Dispenser

Maintenance:

Recyclable:

Fully collapsible bag reduces waste and

Clean:

Only moving part is metal valve which is replaced with each bag exchange.

Efficient:

Batteries last for up to 50,000 activations.

Ease of Operation:

No moving gears or motors making Germstar® suitable for heavy usage.









*Dispenser Mounted to Wall with Driptray



*Dispenser Mounted to Wall without Driptray

The Germstar® G2 12oz dispenser has all the features of our large dispenser, plus added options that make it perfect for small spaces, and areas with subdued lighting:

- Option to use AA batteries or A/C adapter
- Controllable night light
- Refill function for "on the go" spray bottles
- Safety Lock