



# VelvaSan

**Non- Alcohol Foam Hand Sanitizer**



**VelvaSan is a unique, skin-conditioning, non-alcohol hand sanitizer based on the active ingredient Benzalkonium Chloride. The efficacy of VelvaSan has been confirmed to reduce S. aureus- MRSA 99.9% in as little as 15 seconds.**

**VelvaSan is not flammable, will not stain clothing and is less drying to the skin.**

**VelvaSan has exceptional skin feel, moisturizing and conditioning properties and does not leave the hands feeling sticky, nor does it contain polymer thickeners or silicones to alter the feel.**

**Hand sanitizers should never be used as a substitute for proper hand washing and hygiene practices.**

#### **DIRECTIONS FOR USE:**

**Add directly to foam sanitizer dispenser use VelvaSan for regular hand sanitizing. Rub foam thoroughly over hands and allow to dry. VelvaSan quickly sanitizes hands and does not dry out skin. Refill dispenser daily.**



**VSAN-X  
Velvasan Foaming Hand Sanitizer  
Packed 4/1 Gal**

**Customer will need 1 gal.  
Foaming Dispenser Pump or  
pour into foamy pump dispensers**

# VelvaSan

## GENERAL DESCRIPTION:

VelvaSan is a unique, skin-conditioning, non-alcohol hand sanitizer based on the active ingredient Benzalkonium Chloride. The efficacy of VelvaSan has been confirmed to reduce *S. aureus*- MRSA 99.9% in as little as 15 seconds. VelvaSan has distinct advantages over gelled alcohol based hand sanitizers. Unlike the alcohol hand sanitizers, VelvaSan is not flammable, will not stain clothing and is less drying to the skin. Published studies report that gelled, alcohol based hand sanitizers actually make the skin dirtier, not cleaner, due to the removal of the protective layer of natural skin oils and the subsequent entrapment of dead skin cells by the thickeners used in alcohol based sanitizers. VelvaSan has exceptional skin feel, moisturizing and conditioning properties and does not leave the hands feeling sticky, nor does it contain polymer thickeners or silicones to alter the feel. Hand sanitizers should never be used as a substitute for proper hand washing and hygiene practices.

## PHYSICAL PROPERTIES:

Chemical Composition	Antimicrobial agents cleaners and foam builders, buffers, skin conditioners.
Appearance	Clear liquid
pH	6.8
Specific gravity	1.00 (8.34 lbs./gal)
Stability	1 Year @ Ambient Temperature
Wetting Ability	Excellent
Biodegradable	Yes
Foaming	Excellent, Stable

## HANDLING PRECAUTIONS:

### CAUTION: WARNING KEEP OUT OF REACH OF CHILDREN.

Do not take internally. Contact with eyes may cause irritation. Harmful if swallowed. Flood with water if splashed in eyes. Flush with water for 15 minutes and consult physician immediately. If ingested, drink large amounts of milk, milk of magnesia or gelatin, or if these are not available, drink large amounts of water. DO NOT induce vomiting. Obtain prompt medical attention.

## PACKAGING:

4/1 gal plastic bottles 17 lbs. net / 18 lbs. gross

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.