

Model HSS 2300Stores four hand sanitizer dispensers with cartridges<br/>inside the stand for shipment or storage.87% by Weight of this Product Is Manufactured from Recycled Plastic and Aluminum

<u>www.toilets.com</u> *featuring* <u>www.handsanitizer.com</u> Brand Products 800-521-6310 (US) 1-586-739-4611 (Int'I) E-Mail: info@handsanitizer.com Web Site: www.handsanitizer.com







Remove Dispensers from Storage Compartment

Hang Dispensers on Stand Walls. Place Bottom of Dispenser Hanger in Support Brace

<u>www.toilets.com</u> *featuring* <u>www.handsanitizer.com</u> Brand Products 800-521-6310 (US) 1-586-739-4611 (Int'I) E-Mail: info@handsanitizer.com Web Site: www.handsanitizer.com

## Hand Sanitizer Stands, Dispensers, & Gel Refills



## Hand Sanitizer Station

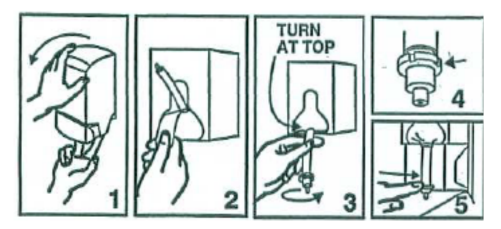


<u>www.toilets.com</u> *featuring* <u>www.handsanitizer.com</u> Brand Products 800-521-6310 (US) 1-586-739-4611 (Int'I) E-Mail: info@handsanitizer.com Web Site: www.handsanitizer.com

## "KeepMClean"

Instant Hand Sanitizers kills 99.9% of 8 important organisms without using water

## Hand Sanitizer Instruction & Data Sheet



Reloading a "KeepMClean" Refill

HAND SANIT	IZER FACTS	
ACTIVE INGREDIENT		PURPOSE
ETHYL ALCOHOL 62%An		ntibacterial agent
Uses		
Hand Sanitizer to help reduce bacteria on the skin that		
could cause disease recommended for repeated use.		
Warnings		
Flammable. Keep away from heat or flame.		
For external use	only.	
Do not use in the	e eyes. In case of c	ontact, immediately flush
with water.		
Stop use and ask a doctor if irritation or rash appears and		
lasts.		
Keep out of reach of children. If swallowed, get medical		
help or contact a Poison Control Center right away.		
Directions		
To decrease bacteria on skin, apply a small amount to		
palm. Briskly rub, covering hands with product until dry.		
Children under 6 years of age should		
be supervised when using this product.		
Inactive Ingredients		
Water, Glycerin, Propylene Glycol, Isopropyl Myristate, Aloe		
Barbadensis, Carbomer, Tocopheryl Acetate (Vitamin E),		
Triethanolamine.		