

OFFER CUSTOMERS PEACE OF MIND!

#WinThisFoodFight

Sani Professional® Hands Antibacterial Wipes can help protect your customers. Benzalkonium Chloride (BZK) is an active ingredient proven to kill 99.99% of germs on hands while remaining gentle on skin. Perfect for extra protection in foodservice settings, retail operations, offices and other locations or when soap and water aren't available.

Features:

- Proven to kill 99.99% of germs on hands¹
- Gentle on hands: contains moisturizing, healing natural aloe and Vitamin E
- Hypoallergenic
- Removes dirt better than gel hand sanitizers²
- Works great with our adjustable 3-in-1 wall bracket as well as our Pop-Up Floorstands

Where to Use:



Restaurants/ Back of House

- When returning from restroom
- Before and after handling or preparing food



Restaurants/ Front of House

- Hostess station
- Lobby
- · Take-out window



SANI-HANDS

HANDS

Misc/General

- After coughing or sneezing
- After contact with others
- · Before eating
- · Baby changing stations
- · After using restroom

Active Ingredients:

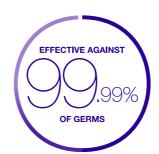
Benzalkonium Chloride

Instructions for Use:

Use entire wipe to thoroughly wipe hands, fingers and wrists. To sanitize, use multiple wipes. Discard after single use.

Efficacy:1

Effectively kills 99.99% of germs on hands.



Other Benefits:





Nonfood Compounds Program Listed E3 Registration #151433

- Made by Professional Disposables International, Inc., Sani-Hands[®] wipes are the number one hand wipe brand in hospitals and doctors' offices.
- · Recyclable packaging

DID YOU KNOW?

- Proper hand sanitizing is one of the most important steps you can take in helping to stop the spread of communicable diseases like cold and flu.
- The CDC reports that improper hand hygiene accounts for 89% of outbreaks in which food was contaminated by food workers.⁴
- Wipes are proven to clean hands more effectively than gels.⁵
- You can use Sani Professional[®] Hands
 Antibacterial Wipes to supplement washing
 your hands with soap and water.
- Sani Professional[®] Hands Antibacterial wipes have a Kid friendly formula.



IDEAL FOR USE BY:



















Restaurants/Foodservice, Supermarkets, Grocery Stores, Primary/Secondary Schools, Airplanes/Airports, Workplace, Convenience Stores, Hospitality, Gyms/Fitness Centers









P44584

P245/2

P010801

Q438FF

PRODUCT DESCRIPTION	Hands Antibacterial Wipes	Hands Antibacterial Wipes	3-in-1 Universal Wall Bracket	Pop-Up Multi-Canister Anti Newton Floorstand
	Extra Large Canister	Medium Canister	1 ct.	1 ct.
	300 ct.	150 ct.	(Also available in	(Signs Ordered Separately from Stand.
	wipe size: 7.5 x 5 in	wipe size: 6 x 5 in	quantities of	Order/print customized signs at
	19 x 12.70 cm	15.24 x 12.7 cm	10 per case.)	saniprofessionalprintstore.com)
CASE	6/cs	12/cs	1/cs	1/cs
S E	20.35 lbs	19.23 lbs	1.8 lbs	38 lbs
8	9.23 kg	8.72 kg	0.82 kg	17.23 kg
<u>#</u>	Unit	Unit	Unit	Unit
#UILD	(01)00310819050067	(01)00310819008426	(01)10310819050231	(01)30310819050198
	Case	Case	Case	Case
	(01)20310819050061	(01)20310819008420	N/A	N/A
NS ER	15.68 x 10.87 x 10.25 in	16.62 x 12.56 x 8.18 in	6.0 x 6.0 x 8.25 in	30.0 x 13.0 x 15.0 in
OUTER CASE DIMENS	39.83 x 27.61 x 20.04 cm	42.21 x 31.90 x 20.78 cm	15.24 x 15.24 x 20.96 cm	76.2 x 33.02 x 38.1 cm
55 55	1.01 cu ft	0.99 cu ft	0.17 cu ft	3.32 cu ft
CASE	0.029 cu m	0.028 cu m	0.005 cu m	0.094 cu m
PALLET TI/HI ⁶	10/4	8/5	48/5	3/4

Products and accessories are not shown to scale

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At Sani Professional®, we believe the battle against foodborne illness is a serious one. 1 in 6 Americans get sick from eating contaminated food, over 100,000 people are hospitalized and as many as 3,000 die as a result of foodborne illness.

Sani Professional® can help you maintain a clean and safe facility to prevent cross contamination that could result into a foodborne outbreak. With our products, you can expect a consistent, predictable and effective experience. We care about food safety, just like you. Together, we can win the fight against foodborne illness.

¹See Technical Data Bulletin; ²Independent Study: Hill Top Research Laboratory, Miamiville, OH, November 2004; °GHX Market Intelligence 2014; ⁴Food Worker Handwashing and Restaurant Factors. (2016, August 16). Retrieved December 20, 2017, from https://www.cdc.gov/nceh/ehs/ehsnet/plain_language/food-worker-handwashing-restaurant-factors.htm; ⁵Independent Laboratory: Hill Top Research, Inc.,Miamiville, OH: September 30, 2004; °TI HI = Cases per layer/Number of layers. ³https://www.cdc.gov/foodborneburden/index.html

