Kari-Out
food & packaging to go



** FRESH NAP PLUS **



Our new wipes contain Alcohol and Benzalkonium Chloride.

Try our convenient wipes to use on the go!

Item No.	<u>Description</u>	<u>Pack</u>	Case Dimension	<u>Ti</u>	<u>Hi</u>	MOQ
6700401	40" Fresh Nap Plus	1000	13.13L X 11.13W X 6.25H	10	12	120
6700301	28" Fresh Nap Plus	1000	13.00L X 9.75W X 5.00H	15	11	165



Benzalkonium Chloride Statement

Company Name: Food Buy/Compass

March 23, 2020

Kari-out utilizes BZK as an ingredient in alcohol free wipes. BZK is a known bacteria killer. It is an alcohol free organic antimicrobial compound that has been widely used for more than 60 years. BZK is safe for the skin, but tough on germs. While alcohol sanitizers utilize 62% or higher alcohol by weight, BZK only uses .1 to .13% of BZK Chloride by weight and provides equivalent microbial protection. Numerous independent lab studies evaluating BZK within a hand sanitizer application have found that it is effective against a broad spectrum of bacteria.

While alcohol does kill germs, it has no persistency, once it dries (in seconds). It becomes less effective. Alcohol based product do not penetrate dirt. Alcohol based sanitizers work best when hands are washed prior to usage. BZK based products are the pragmatic choice when no soap and water is readily available.

Finally, BZK wipes tend not to dry the skin and they are effective against bacteria, viruses, fungi and protozoa.

Sincerely,

Jeffrey Lando

Director of Quality Compliance

Kari Out Company