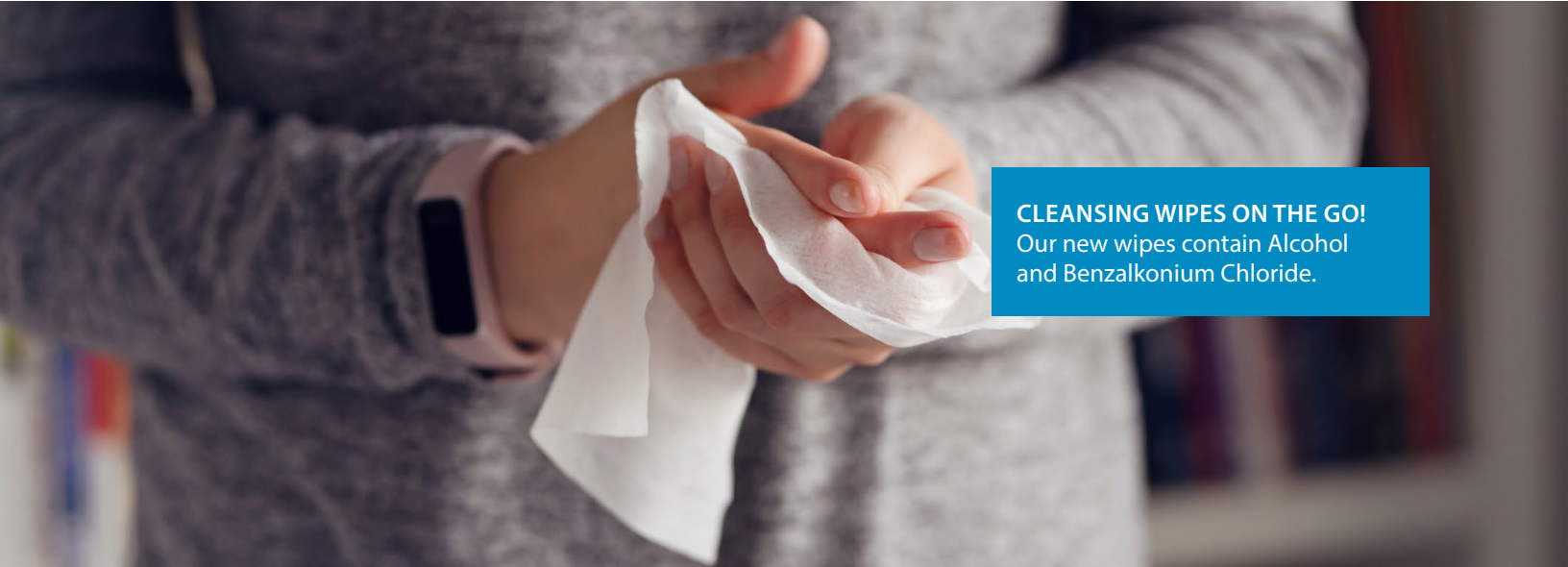


FRESH NAP HAND WIPES



CLEANSING WIPES ON THE GO!
Our new wipes contain Alcohol and Benzalkonium Chloride.

FEATURES AND BENEFITS

- Keep your customers safe. This towelette utilizes Benzalkonium Chloride (BZK), which is a known bacteria, virus, fungi, and protozoa killer. (see independent lab results on page two)
- Reduced alcohol level. Keep your skin healthy; unlike pure alcohol wipes, this product will not dry your skin.
- Proven reliable. BZK has been in use for over 60 years and is an organic anti-microbial compound.
- Low exposure. Alcohol wipes are 62% alcohol by weight while BZK towelettes contain only .1 to .13% of BZK Chloride by weight and provides equivalent microbial protection.
- Individually wrapped. Product will stay fresh and moist until opened.

SUPC	Brand	Pack/Size	Description



Quality is more than a promise. It's assured. You can always rely on Sysco to deliver consistent quality with every order. That's because we have more than 100 QA professionals committed to maintaining the most stringent standards in terms of food quality, consistency and food safety. That's by far the largest and most active QA department in the industry.

Contact your Sysco Marketing Associate for product details in availability

est. 1964

Kari-Out

food & packaging to go



AccuGen
LABORATORIES

FDA Registered | Microbiological Testing & Research Lab
2121 W. Army Trail Rd | Addison, IL 60101 |
www.accugenlabs.com | P: (630) 789-8105



Date: 05-04-2020

Re: **Assessment of Antimicrobial Activity Using a Time-Kill Procedure ASTM E2315**

Test Agent: Fresh Nap Solution C H31020-2, Lab # 155645 used in Fresh Nap Plus Hand Wipes

Sponsor: Kari Out Co

Testing Lab: Accugen Laboratories, Inc.

Date Test Started: 03-23-2020 **Date Test Completed:** 04-27-2020

Lab# : 155645

To Whom it May Concern:

Accugen Laboratories, Inc. conducted a time kill study test on Kari-Out's product, Fresh Nap Solution C H31020-2 Lab # 155645 used to manufacture Fresh Nap Plus Hand Wipes. The study is entitled Assessment of Antimicrobial Activity Using a Time-Kill Procedure E2315-16 following the ASTM method and conducted under Good Laboratory Practices. The test material was brought into contact with a known population of microorganisms for a specified exposure time and at a specific temperature. The activity of the test material was quenched by appropriate neutralization technique and the surviving organisms were enumerated. The percent reduction/log reduction was calculated from the initial population.

Please be advised that there was at least a 99.9% log reduction achieved within 30 seconds in all of the twenty different strains of microorganisms that were exposed to Kari-Out's product.

Tehseen Naqvi M.S (Microbiology), M(ASCP)
Lab director