ANDERSON CHEMICAL COMPANY 325 South Davis Avenue Litchfield, MN 55355 800-366-2477

www.ACCOMN.COM



HAND CLEANING AND SANITIZING

Impact Soap/Sanitizer #9352 Dispenser

- * Large 50 oz. capacity. Versatile push plunger valve can use many soap types, except pumice.
- * Removable lid with smooth, curved appearance.
- * Easily installed; instructions and tape included.
- * Removable back plate for easy mounting.
- * Dispenses 0.9 to 1.0 cc or more per stroke.
- * See-through tank.
- * ADA/Food Service/Health Care Approved.

Impact Soap/Sanitizer #1310 Dispenser

- * One-of-a-kind. Dispenses light to heavy viscosity soap, including grit lotion.
- * Lever operated dispensing. Dispensing 0.5cc 6.50cc, measures proportional to the push.
- * Push regulates the amount of hand washes per gallon.
- * Quick and easy refill accommodates most flat top jugs.
- * Easy wall mount.

Bio-Security Hands-Free Dispenser

- * The hand sanitizing cleansing station is operated by a photoelectric eye.
- * This allows the touch-free use.
- * It is available with a timer so it will only run for set time every time the eye is triggered to prevent loss of product due to accidental triggering.

Request pricing from either your **Anderson** Technical Sales Rep or call 800-847-4402 to contact the **Anderson Chemical** Equipment Department. Products listed on back side.

Hand Dipping Procedure, use with Anderson's GERON IV or DERMA-SAN

Bio Security Hands-Free

DERMATIZE or GERON IV

Dispenser, use with Anderson's DERMA-SAN,



DERMA-SAN or DERMATIZE

use with Anderson's

#9352 Dispenser,

#1310 Dispenser, use with Anderson's DERMA-SAN or DERMATIZE





SANITATION TECHNOLOGIES

HAND CLEANING AND SANITIZING Page 2

Just The Right Chemistry.®

HAND SANITIZER DESCRIPTIONS

Dermatize Antibacterial Handwash is a one step handwash/anti-bacterial skin cleanser that meets requirements for use in processing areas of USDA inspected food processing plants. Dermatize contains 1.25% benzethonium chloride. It is proven effective in removing bacteria from hands. To decrease the potential of microbial transmission, plant personnel must clean their hands frequently. Formerly USDA authorized E2 (handwashing and sanitizing compound). Available in 4/1 gallon cases. Item No. ADP0004.

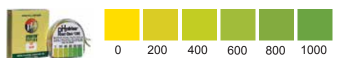
Derma-San No-Rinse Hand Sanitizer is an effective hand germicidal solution for use in food processing plants. Derma-San is a ready-to-use 1000 ppm benzalkonium chloride. It reduces hand-borne microorganisms which may lead to cross-contamination by the hands and cause food poisoning. Use of Derma-San on previously washed and rinsed hands, when used in a total hand care program, may be effective when used according to proper technique and applied by proper dispensing equipment, such as spraying devices utilizing infrared sensors. Derma-San is a free-flowing liquid which will penetrate crevices and cuticles, providing protection to areas frequently missed. No rinsing or drying of hands is required. Use of Derma-San will help comply with HACCP guidelines. Meets former criteria for USDA E3 hand sanitizer. Available in 4/1 gallon cases. Item No. ADP0003.

Geron IV is a 10% "quat" sanitizer based on patented "Twin Chain" multi-quaternary compounds which synergistically provides excellent disinfection and sanitizing efficacy against a broad spectrum of organisms. At 1 fl. oz. Geron IV per 4 gallons water (200 ppm) 99.999% of the following pathogens are eliminated in 60 seconds on a non-porous surface (stainless) in 50 ppm hard water (as CaCO3): Campylobacter jejuni, Escherichia coli, Escherichia coli 0157:H7, Listeria monocytogenes, Salmonella choleraesius,Salmonella entertidis, Shigella dysenteriae, Staphylococcus aureus, and Yersinia enterocolitica. It maintains germicidal activity in the presence of substantial organic soil loads (passed efficacy testing with 5% serum). Unlike some sanitizers, including the halogens (chlorine and iodine) Geron IV provides residual germicidal activity. USDA authorized as D2. This product has been cleared by the FDA in 21 CFR Section 178.1010 for use on food processing equipment, utensils, and other food contact articles at a concentration of 200-400 ppm (1-2 fluid ozs. per 4 gallons water). No potable water rinse is required at or less than 400 ppm active quaternary on food contact surfaces. EPA Reg. No. 10324-117-150. Available in 5 gallon pails, Item No. ADP5004 and 55 gallon drums, Item No. ADP5008.

Hand Dipping Procedure - to prevent the spreading of harmful organisms into the packaging and storage areas of food plants, dip prewashed (plastic, latex or other synthetic rubber) non-porous gloved hands into a suitable clean container that contains enough freshly made sanitizing solution to cover the gloved area. Do not let sanitizing solution come into contact with the exposed skin. Make up the sanitizing solution by adding 1.25 ounces of this product per 5 gallons of water (or equivalent dilution) (200 ppm active.) Dip (soak) in solution for 60 seconds. No Potable Water Rinse Is Allowed. Change the sanitizing solution in the bath at least daily or when solution appears dirty. Do not let sanitizing solution come into contact with the exposed skin.

PROPER MIX

Dip paper into test solution. Remove at once. Immediately compare to color chart. Testing soln. should be at room temp. Testing soln. should have a pH of 7 or lower. Follow manufacturers dilution instructions.



SINCE 1

911