

والمراجع والمحاجب والمحاج والمستعد والمتعار والمعاصر والمعاصر والمعام والمعام والمعاري والمراجع والمعاركة

#### DIRECTIONS

Use SANI-WEX at a dilution of 3 - ounces per 5 gallons of water for disintecting floors, walls, sink tops, tacles desks and other inanimate surfaces in hospitals, health care facilities, schools motels and other institutional and commercial establishments. At this clilution SANI-WEX kills Stapreylococcus aureus, Samonella choleraesuis, Pseudomonas aeruginosa, and pathogenic lungi, Tricophyton interdigitale. For heavily soiled or contaminated areas, a pre-cleaning step is recommended.

"When used at a dilution of 3½ ounces per 5 galions of water on environmental inanimate surfaces, SAN'-WEX is effective against influenza A2, Herpes Simplex, Agenovirus Type 2, and Vaccinia Viruses.

For Food Processing Equipment sanitize previously cleaned equipment and food utensils by using 1 cunce of SANI-WEX per 4 gallons of water. This provides 200 ppm of active quaternaries. NO POTABLE WATER PINSE required at this level.

For Sanitizing previouly cleaned Dairy Equipment such as tanks, lines and pails, use 1 ounce of SAN-WEX to 4 gallons of water (200 ppm). At this level NO POTABLE WATER RINSE is required. Follow recommendations of Jocal Health Board.

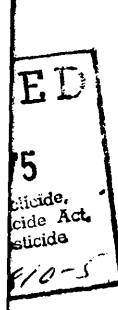
For Restaurant and Bar Rinse — Dishes, glassware, silverware, cooking utensils, etc. should be thoroughly washed, ninsed and then immersed in a sanitizing solution containing 1 ounce of SANI-WEX per 4 gallons of water (200 ppm) NO TERMINAL POTABLE WATER RINSE REQUIRED

#### **Cold Disinfection**

To disinfect previously cleaned barber tools, and dental equipment into a solution containing 1½ ou gallon of water for 10 minutes. At effective against Staphylococcu choleraesuis, Pseudomonas at fungi, Tricophyton interdigitale, Simplex, Adenovirus Type 2, and

## DANGEF

Keep Out of Reach of Children. Co eye and skin damage. Do not ge clothing. Protect eyes and concentrate. Harmful if swallowed food.



· · ·

#### DIRECTIONS

e SANI-WEX at a dilution of 3 ounces per 5 galions of water disinfecting floors, walls, sink tops, tables, desks and other nimate surfaces in hospitals, health care facilities, schools tels and other institutional and commercial establishments this dilution SANI-WEX kills Stapriglococcus aureus, monella choleraesuis, Pseudomonas aeruginosa, and hogenic fungi, Tricophyton interdigitale. For heavily soiled contaminated areas, a pre-cleaning step is recommended

hen used at a dilution of 3½ ounces per 5 gallons of water on vironmental inanimate surfaces, SAN<sup>1</sup>-WEX is effective ainst Influenza A<sub>2</sub>, Herpes Simplex, Adenovirus Type 2, and coinia Viruses.

**r** Food Processing Equipment sanit ze previously cleaned uipment and food utensils by using 1 cunce of SANI-WEX **r** 4 gallons of water. This provides 200 ppm of active aternaties. NO POTABLE WATER RINSE required at this rel.

br Sanitizing previouly cleaned Dairy Equipment such as anks, lines and pails, use 1 ounce of SAN-WEX to 4 gallons of rater (200 ppm). At this level NO POT ABLE WATER RINSE is equired. Follow recommendations of local Health Board.

br Restaurant and Bar Rinse — Dishes, glassware, liverware, cooking utensils, etc. should be thoroughly washed, insed and then immersed in a sanitizing solution containing 1 unce of SANI-WEX per 4 gallons of water (200 ppm). NO ERMINAL POTABLE WATER RINSE REQUIRED.

### Cold Disinfection

To disinfect previously cleaned surgical instruments, barber tools, and dental equipment, submerge instruments into a solution containing 1½ ounces of SANI-WEX per gallon of water for 10 minutes. At this level SANI-WEX is effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa, pathogenic fungi, Tricophyton interdigitale, Influenza A<sub>2</sub>, Herpes Simplex, Adenovirus Type 2, and Vaccinia Viruses.

## DANGER

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling concentrate. Harmful if swallowed. Avoid contamination of food.

EPA ESTABLISHMENT NUMBER 34810-MO-1

# **SANI-WEX**

## FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash all contaminated clothing before reuse. If swallowed, drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Call a physician.

## NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock respiratory depression and convulsion may be needed.

Rinse empty container thoroughly with water and discard.

# Wexford Labs, Inc.