# Instructions for Use: Instrument Disinfection

**DO NOT DILUTE:** Solution is ready for use for instruments - dilution may inactivate the rust inhibitants.

- 1. Clean instruments thoroughly and rinse well to remove detergents.
- 2. Remove excess water by blotting on towel when possible.
- 3. Immerse instruments completely in **PHENEEN SOLUTION**: allow to remain in solution for at least 15 minutes. They may be stored without damage indefinitely in the solution if desired.

## Alternate Storage Instructions

- 4. Remove instruments from solution; allow excess to drain but do not wipe instruments.
- 5. Store in covered container or sterile wrap.

When used in accordance with above directions, **PHENEEN SOLUTION** will prevent corrosion and will not damage sharps.

With continued use, the germicidal activity will be reduced. It is suggested the solution be discarded and replaced every week.

EdimethyEbPozyE 0.125 acczyEammon.um 0.125 99.750 100.000

lium Nitrite

UNDER IND	NUDDER DECISTER.
FIINGICIU	WOISON REGISTER
PCONOMIC	FUILE
FOR ECONOMIC ED UNDER NO.	POISON REGISTER.
TINDER NU. /	St. C.
ED OW	

## PHENEEN SOLUTION NRI

Pheneen Solution NRI is a disinfectant and deodorizer designed for institutional use, such as Hospitals, Nursing Homes, Doctors' Offices, and Schools, where good housekeeping will be of prime importance. Hard surface sanitization with Pheneen Solution NRI can help in this control.

When 7.5 ounces of Pheneen Solution NRI are added to a gallon of water, this dilution is effective against Staphylococcus aureus, Salmonella Choleraesuis and Pseudomonas aeruginosa. When 16 ounces of Pheneen Solution NRI are added to a gallon of water, the dilution is effective against pathogenic fungi, trichophyton interdigitale.

#### WARNING:

Keep out of Reach of Children. Causes eye or skin irritation. Do not get in eyes, on skin or on clothing. Harmful if swallowed. Avoid contamination of food.

#### 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 contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water Call a physician.

Rinse empty container thoroughly with water and discard it.

ONE GALLON

Guaranteed Minimum Phenol Coefficients (A.O.A.C. 200C) S. aureus 9.0 S. typhosa -- 6.0 EPA Reg. No, 7211-11 EPA Est. 7211-MN-1

# WARNING:

Keep out of Reach of Children. See side panel for first aid statement and other precautions.



SOLU

**GERMICIDE FUNG**