Phenocide 256 GERMICIDAL DETERGENT

· Cleans, Disinfects & Deodorizes

· Pleasant Fragrance

ACTIVE INGREDIENTS:	
o-bmzyl-p-chlorophenal	٧,
o-phosylphonol	۴.
INERT INGREDIENTS: \$1.0	7
Total 100.0	۹,

KEEP OUT OF REACH OF CHILDREN DANGER

(See side panel for additional precautionary and practical treatment statements.)

CONTENTS ONE GALLON (3.785 Liters)

DILUTION: 1 to 256 O. E-HALF OUNCE PER GALLON DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a maturer inconsistent with its labeline.

GENERAL USE DIRECTIONS:

USES: Floors, walls, metal surfaces, painted surfaces, exterior bowl surfaces, empty basins, showers, conductive flooring, and lavatory fixtures. For institutional use only such as in hospitals and muring homes, schools and colleges, medical and dental offices, and veteriorry clinics.

APPLICATIONS: Use is ounce of Pt.nocide 256 per gallon of water for a minimum. contact time of 10 minutes in a single application. For disinfecting, remove gross filth and heavy soil deposits, then thoroughly wet surfaces. Phenocide 256 is extremely versatile and can be applied with a mop, sponge, or cloth as well as seaking. The recommended use solution is used once and discarded. Rinning is not necessary on flour surfaces unless flours are to be wated or polished. Tuberculocidal affectiveness is in 10 minutes at 20°C.

KILLS HIV ON PRECLEANED ENVIRONMENTAL SURFACES/09JECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of surfaces/x-5jects with blood or body fluids, and in which the rerfaces/x-bjects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human insusmedsficiency views Type 1 (HIV-1)(associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 (AIDS VIRUS) OF SURFACES, OBJECTS SOLLED WITH BLOOD-BOOLY FLUIDS.

PERSONAL PROTECTION: Intact latex or intact vinyl glovus must be worn during all elecating of body fluids and decontamination precedures.

CLEARING PROCEDURE: Blood and other body finide must be thesoughly cleaned from surfaces and objects before application of Phonoxide 256. This cleaning may be accomplished with any cleaning solution including this product. CONTACT TIME: HIV-1 (AIDS virus) is inectivated after one (1) mirrors of centest at rerun temperature (20 to 25°C). Use a 10 minute contact time for other common types of viruses and bectacle claimed.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be attacked and disposed of according to local regulations for infectious tests disposed.

EPA Reg. No. 303-221

EPA Bat. No. 303-IN-1

040392



PSEUDOMCNACIDAL STAPHYLOCIDAL *VIRUCIDAL FUNGICIDAL Phonocide 256 is a multi-purpose granicidal deterpent proven effective by the

AOAC Use-Dahrion Method in 400 rpm hard water (calculated as CoCO₂) in the presence of 5% organic biolose (Fatal Bovine Serum).

Phenocide 256's formula disinfects, cleans, and deodorizes in one labor-saving step. Phenocide 256 is effective against the following pethogenic organisms:

*HIV-1 (AIDS vine)

*Admovine Type 2

*Avian Influenza *Canine parvovirus

*Febre leukemie

*Feline picomavirus

Candida albicana

*Horper Simplez Type 2 *Influence Type Afflich

*Newcastle Disease Virus *Human shinovirus Type 38

Trichophyton mentagrophytes

· Bullette

•Vanninia

Proudomones seruginoss Enterobecter serogenes

Enterobecter serog Escherichia coli

tPr tous mimbilis

Pr sous mimbilis Shigelle flexacti

Lamis manager

Salmonal!s choleraenus

†Enterobecter closess

Klobeiella proumoniae

Protous vulgaris

Salmonella typhimurium

Salmonella typhi

Pseudomones copecia

**Enterococcus sp.

Providencia rettgeri

Mycobacterium bovis

†Staphylococcus aureus

Streptococcus pyogenes

†Streptococcus faccalis

**Pseudomonas makophila

**Tested against antibiotic resistant strain only.

†Tested against standard ATCC strains and antibiotic resistant strains.

"Classified by Underwriters Laboratories, Inc.® as to electrical conductivity when used on conductive floors and spontaneous heating. Phenocide 256 for use with listed electrically conductive flooring of the vinyl type." 378Y.

For product information call 1-800-537-5724

fo place orders call 1-800-448-8522

Huntington Laboratories, Inc. Huntington, IN 46750

Lanadale, PA 19446 - Dallas, TX 75227

Oakland, CA 94621 - Bramales, Ontario, Canada L6T 1E3

STATEMENT OF PRACTICAL TREATMENT

In case of skin contact, wash thoroughly with soap and water. In case of eye contact, immediately flush eyes with water for 15 minutes and get prompt medical attention. If swallowed, drink promptly a large quantity of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gartric lavage. Measures against circulatory shock, respiratory depressi m, and convulsion may be needed.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS IND DOMESTIC ANIMALS

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Corresive. Causes eye and skin damage. Do not get in eyes, on skin or clothing. Wear goggles or face shadd and rabber gloves when handling. Wash thoroughly with sosp and water after handling. Remove and wash contaminated clothing before rosse. Hannful if swallowed. Avoid contamination of food, water, or feed.

STORAGE AND DISPOSAL

PROHIBITIONS

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse ampty container.

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, agray mixture, or rinests is a violation of Federal Law. If these, wastes cannot be disposed of by see according to label instructions, comfact Jose Laste Panticid. or Environmental Central Agency, or the Hazardous Wasse representative at the seasest EPA Regional Office for guidence.

Triple rises (or equivalent), then effer for recycling or recomitioning, or pusarue and dispuse of in a sentiary landfull, or incincretion, or, if allowed by state and local

ACCEPTED

SEP 3 0 1992

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the posticide registered under EPA Reg. No. 303-221