



Net Contents 15 Gal (56.8 liters)

# Institutional Scrib Free

Heavy Duty Bathroom Cleaner/Disinfectant

Active Ingredients
Phosphoric Acid 17.4%
Citric Acid 4.9%
Inert Ingredients 77.7%

Formula Does Not Contain More Than 5.6". Phosphorus.

KEEP DUT OF REACH OF CHILDREN

DANGER: Causes eye damage and skin burns.

Read back panel for precautions and first aid instructions.

ACCEPTED

OCT 3 1995

Under the Federal Holden Land, and Rodenticide Act, as amended, for the posticide registered under EPA Reg. No. 1/6 7 7 - 100

12013



# One Step Cleaner • Disinfectant • Sanitizer • Virucidal\* • Fungicidal • Deodorizer

# Cleans Like A Cleanser WITHOUT Scrubbing! For Hospital, Institutional and Industrial Use

Cleans deadources and disinfects in one operation. Kills odor causing bacteria, mildew and pathogenic fungi (f. mentagrophytes, athlete's foot lungus) and Staphylococcus ameus. Disinfects Human Immunodeficiency Virus, Type 1 (commonly known as the AIDS virus). Adenovirus Type 2, Herpes Simplex Type 1 and Influenza A2fflong Kong on inanimate, hard, nonporous surfaces. Removes the toughest soap scum, dirt and even hard water deposits WITHOUT SCRUBBING. Use on nonporous surfaces such as hathenome chrome, fixtures, tile, sacks, shower doors and tubs, including porcelain and fiberglass. Non-abrasive; won't scratch, leaves surfaces shiny clean. INSTITUTIONAL SCRUB FREE has been found effective against Human finantinate surfaces when tested according to the EPA virusidal testing requirements.

\*Effective against Human Inimunodeficiency Virus, Type 1 Icoinmonly known as the AIDS virus), Adenovirus Type 2, Herpes Simplex Type 1 and Influenza A2/Hong Kong

### Cleans and Disinfects Entire Bathroom Including:

Showers	futures	Walls	Chrome
Sunts	Tubs	Toilets	Porcelain
Counters	floors	Tile	Fiberolass

## **Directions For Use**

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

On not mix with anything except water Use Scrub Free Spray Bottle and Fuamer only for mixing and dispensing product.

For Daily Cleaning and Sanitizing: Add 4 or of Institutional SCRIJB FREE to 16 or Scrub Free bottle and fill with water (1:4 dilution). Completely foam the surface to be cleaned. Allow 2 minute contact with surface, then wipe with damp sponge or cloth. Russe surface promptly with water.

For Cleaning Heavy Build Ups: Add 8 or of Institutional SCRUB FREE to 16 or Scrub Free bottle and fill with water. Completely from surface to be cleaned. Allow a few minutes for Institutional SCRUB FREE to work and wipe with damp springe or cloth. (times promptly with water, (for excessively heavy build-ups, a second application may be necessary.)

For Disinfection: Add 8 or Institutional SCRUB FREE to 16 or Scrub Free applicator bottle and fill with water (1:2 dilution) first remove any heavy soil deposits, then completely foam the surface with Institutional SCRUB FREE. Allow 2 minutes contact. Wipe with damp cloth or sponge. Rinse surface promptly with water.

This product kills HIV on pre-cleaned environmental surfaces/objects previously soiled with blood/body fluids in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surface/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for the transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV ON SHREACESIOBJECTS SOLED WITH BLOOD/BODY FLUIDS

PERSONAL PROTECTION: When handling items soiled with blood or body likids, wear personal protection such as disposable latex gloves, gowns, masks, or eye coverings.

CLEANING PROCEDURE. Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of disinfectant.

**CENTACT TIME, 2 minutes** 

DISPOSAL OF INFECTIOUS MATERIALS. Blood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposal.

HITE. Do not use on natural marble, polished aluminum or special colored grout. May etch some order sinks and tubs. If in doubt, spot test hidden area first, tise only with framer provided. Do not use any other sprayer.

For service or adilitional information, call 1 206 35 CLEAN (352-5326)

Authorized by USDA for use in Federally Inspected Meat and Poultry Plants.

FORMULA CONTAINS NOT MOSE THAY SEX ENTOSPHORUS, 44.2 GMS I'ER GAL OF AVERAGE RECOMMENDED USE CONCENTRATION



PELIGRO: SI NO PUEDE LEER EN INGLES, PREGUNTE A SU SUPERVISOR SOBRE LAS INSTRUCCIONES DE USO APROPIADAS ANTES DE TRABAJAR CON ESTE PRODUCTO.

Precautionary Statements - Hazards to Humans and Domestic Animals

DANGER: Corrosive Causes eye damage and skin burns. Contains phosphoric and citric acids. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear protective eyewest, clothing and rubber gloves when handling product. Wear rubber gloves when handling use solutions. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.



FIRST AID

EXTERNAL: Immediately flush skin with plenty of cool running water for at least 15 minutes.

EYES: Hold eyelids open and flush with a steady, gentle stream of water. Remove contact fenses, if applicable Continue flushing for at least 15 minutes.

INTERNAL: If swallowed, DU NOT induce voniting, OO NOT GIVE CARBONATES OR BICARBONATES. Ruise month then immediately drink 1 to 2 large glasses of water or milk. Never give anything by mouth to an unconscious person.

CALL A POISON CONTROL CENTER OR PHYSICIAN IMMEDIATELY.

For Emergency Medical Information, Call Toll Free 1 800 328 0026.

# STORAGE AND DISPOSAL:

STURAGE: Store in a cool, dry area secured from general admission. Keep upright with cap tightly closed. Do not stack containers more than 2 high or under heavy objects. If container is damaged or leaking isolate and place in secure area or receptacle for spills, dike or plug drain. Flood with plenty of water. Broadcast SODIUM BICARBONATE over area. Rinsa to drain.

PESTICIDE DISPOSAL: Do not contaminate water, lood or feed by storage and disposal. Untreated wastes are hazardous, improper disposal of excess posticide, spray mixture or rinsate is a violation of Federal law. Dilote 50:50 with water and neutralize with SODIUM BICARBONATE or SODIUM CARBONATE. Residue may be flushed to drain with plenty of water. If wastes cannot be disposed of by use according to label instructions, contact your State. Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Do not reuse empty container. Triple sinse for equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

EPA Reg. No. 1577-100

EPA Est. 1677 IL 2 (.8), 1677 NJ 1 (W), 1677 TX 1 (D), 1677 GA 1 (M), 4677 MN 1 (P) 1677 CA 1 (S) 1677 PH 1 (B) The superscript refers to the first letter of the date code.

# **KEEP FROM FREEZING**

Tabel Graphics and Design are a read trademark of Ecolah Inc.

787417/0106/1193 Made in HS A © 1991 Ecolah Inc.