HARMLESS TO PORCELAIN, TILE AND METAL SURFACES

FOR DAILY CLEANING OF BATH TUBS-WASH BASINS-SHOWER STALLS-DRINKING FOUN-TAINS, - Dilute cleaner with 5 parts tap water. Rinse thoroughly with water.

FOR DAILY CLEANING OF STAINLESS STEEL EQUIPMENT such as counter tops, refrigerators, etc.-Dilute cleaner with 3 parts of tap water. Rinse with water after cleaning, follow with a dry cloth.

FOR DAILY CLEANING OF TILE-PORCELAIN -Dilute cleaner with 5 parts tap water. After cleaning, rinse with water or go over with wet sponge or cloth.

TOILET BOWL CLEANING AND SANITIZING: To remove calcium and rust incrustations, discolorations, and other deposits: Flush toilet, then force water over the trap using a swab. Press swab against bowl to press out water. Apply cleaner full strength to swab--Swab bowl, including the flush ring which will remove rust and stains. Rinse toilet bowl by flushing.

- ODORLESS!
- ELIMINATES WATER STAINSI

DOES NOT AFFECT SEPTIC TANKS WHEN USED AS DIRECTED!

IMPORTANT: DO NOT USE ON MARBLE, OR TERRAZZO.

EPA Reg. No. 421-336

VARLEY PORCELAIN CLEANER **Clear Type**

ACTIVE INGREDIENTS

(1) Glycolic Acid 10.85%

INERT INGREDIENTS:

(1) Water

(2) Octyl Phenoxypolyethoxy Ethanol

(3) Perfume Oil

DANGER: **KEEP OUT OF REACH OF CHILDREN** (See side panel for further precautions)

For Porcelain and Metal **ODORLESS**

> **RUST AND SCALE REMOVER** WITH SANITIZING ACTION

NET CONTENTS:

18.85% (2) Phosphoric Acid 8.00%

81.15%



For removing scale, rust, calcium deposits and other discolorations from Bath Tubs, Wesh Basins, Shower Stalls, Drinking Fountains, Stainless Steel, Toilet Bowls, Urinals and other surfaces,

FOR CLEANING AND SANITIZING URINALS: Flush urinal, apply cleaner to sweb and rub away discoloration and stains, Pour one or two ounces into urinal and allow to stand several minutes to remove odor in trap.

DANGER: Harmful if swallowed, Causes eve and skin irritation. In case of contact with eves, flush with plenty of water for at least 15 minutes. Fer eves, get medical attention.

ANTIDOTE: Internel-Drink teeepoonful magnesis. chaik, whiting or wall plaster, or small pieces of scap softened in milk or raw egg whites. Externalwipe off gontly, immediately flood surface with water using scap freely then cover with melst baking soda or magnesia.

RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD IT.

> A Product of JAMES VARLEY & SONS, INC. 1200 Switzer Ave. St. Louis, Miseouri

1-17 UNDER THE F FUNE 1. A. A. A. A. A. FOR A BRIEL ED HEAD 421-300 TO ALLA

Cameraman's Note Poor Copy

DIRECTIONS:

FOR SANITIZING TOILET CLOSET BOWLS: Pour 4 oz. fluid onto a bowl mop or brush over the bowl. Rub bowl until discolorations and lime deposits are removed. If bowl is badly discolored repeat the above, and allow to remain in contact for about 5 minutes before flushing. Rub well under the rim of the bowl.

FOR CLEANING THE INVISIBLE TRAP OR OUTLET IN BOWLS: Pour fluid into the bowl, leave it there for several hours, or better overnight. The insoluble incrustation that has accumulated in the trap will be removed. To assure clean traps and bowls, this should be done at least once a week.

POISON CONTAINS HYDROCHLORIC ACID DANGER:

May be fatal or harmful if swallowed. Produces chemical burns. Do not breathe vapor or fumes. Do not get in eyes, on skin or on clothing.

ANTIDOTE: If swallowed, call a physician immediately. Drink a teaspoonful or more of milk of magnesia or a cup of soapy water followed with milk or raw egg whites. Eye contact—wash with water for 15 minutes. Get prompt medical attention.

SKIN CONTACT: Wipe off the acid gently, immediately flood surface with water, using soap freely, then cover with moist magnesia or baking soda.

EPA REGISTRATION No. 421-338



AN EXCELLENT FLUID FOR CLEANING TOILET CLOSET BOWLS and URINALS Aids in Removing Toilet Room Odors SCALE AND RUST REMOVER

DANGER: CORROSIVE-KEEP OUT OF REACH OF CHILDREN

See antidote statement and other precautions on side panel)

ACTIVE INGREDIENTS: 9.40% (1) Hydrogen Chloride 9.30% (2) Paradi-isobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride 0.10% INERT INGREDIENTS: 90.60%

A Product of James Varley & Jons, Inc. ST. LOUIS. MO.

NET CONTENTS: