USE DIRECTIONS

FOR CLEANING

Lightly solled areas - surfaces to be clusted should be mopped or brushed with a solution containing 1 ounce of BEAVER SAN per gallen of water. Rinse cleaned area with from weter.

Heavily solled areas - map or brush solled surface with a solution containing 2 - 3 curees of BEAVER SAN per gallon of weter. Rinse cleaned surface with fresh

GENERAL PURPOSE DISINFECTION

To deinfect wells, floors and other hard surfaces in homes, schools, restaurants, rest rooms and other public areas, mop or brush surface to be treated with a solution containing 1 ounce of BEAVER-SAN per callen of water. Surfaces that are heavily solled should be cleaned with 2 ounces of BEAVER-SAN per gallon of water and then disinfected. These surfaces which may leter come in contact with food must be riesed with clear water of drinking quality. To disinfect locker rooms, shower stalls, welkways around poels and other areas against pathogenic fungi, mop area with a solution containing 2 ounces in 3 gallons of water. I'his solution will destroy Trichophyton interdigitale, a causathre agent of athlete's foot.

HOSPITAL DISINFECTION

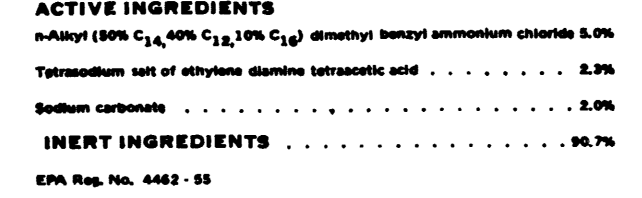
To disinfect watts, floors, furniture and other hard surfaces in hospitals and nursing homes, map or brush surface to be treated with a solution containing 2 ounces of BEAVER-SAN per gallon of water. Those surfaces that are heavily solled with blood, total material or exudates should be thoroughly scrubbed with a solution containing 2 ounces per gellon of water and then rinsed with a fresh solution containing 2 ounces per gellon of water before disinfection.

SANITIZATION

To sanitize wells, floors and equipment in oughly with a solution containing 1 ounce of BEAVER SAN per gatton of water. If

BEAVER SAN

DISINFECTANT-CLEANER-SANITIZER-FUNGICIDE-DEQUORANT



DANGER

KEEP OUT OF REACH OF CHILDREN.

See antidote statement and additional precautions on side pannel.

Container Disposal: When empty, rince container thoroughly with water and destroy it by crushing or burying in a safe place.

MANUFACTURED BY BEAVER CHEMICAL CO., INC. 1448 SHAW ROAD STOCKTON, CAL. 95201

NET CONTENTS

1 · GALLON



NOF ACT TER-ECT

25.00 25.00

INSECTIC WITH CONTROL OF A REGISTE A STUBBE

ON NE

C

ш

0.

 \triangleleft

DEODORIZATION To deadorize surfaces during cleaning, map or brush surfaces with a solution containing 2 ounces of BEAVER-SAN per gation of water. BEAVERSAN is an effective antibactorial cleaner designed for use in household, industrial and institutional cleaning. When used as directed, BEAVER-SAN

ill disinfect hard surfaces, such as floors, ights, counter tops and furniture. It may be relied upon to decdorize bathroom ereas, gerbage palls, food storage areas, kennel areas and other areas where obnoxious adors may develop. This product may be used as a general purpose antibacterial-antifungel detergent in homes, schools, restaurants, hospitals, nursing homes, public rooms, food processing plants and in other places where efficient cleaning and antimicrobial

surface is heavily solied, use BEAVER-SAN

at a rate of 2 - 3 owness per gallon to in-

sure thorough cleaning. Sanitize cleaned

surface with a rinse solution containing to

ounce of BEAVER-SAN per cellon of

water. No rince required after sanitization.

See left panel for use directions.

DANGER

action is desired.

KEEP OUT OF REACH OF CHILDREN. Corresive. Causes eye damage and skin Irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handiing. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID

in case of contact, immediately flush eyes or skin with pleasity of water for at least 15 minutes. For eyes, call a p'sysician. Remove and wash contaminated clothing before

If swallowed, drink promptly a large quantity of milk, egg whites, geletin solution or if these are not available, drink large quantitles of vester. Avoid alcohol, Call a physician immediately.

NOTE TO PHYSICIAN

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