

the laundry tub or machine: Use 1 cup of bleach, diluted with water and add to rash after soap or detergent and water have been thoroughly mixed with laundry For Best Results Use as Directed

Hand Laundry: Use 1 tablespoon of bleach per gallon of warm water and add to wash after soap or detergent and water have been thoroughly mixed with laundry For Best Results Use as Directed

Diapers: For deodorizing, disinfecting, and removing stains, use 1 tablespoon of bleach per gallon in diaper pail. Flush out soiled diapers before immersing in diaper pail. In Suaking. Add diluted bleach. Let stand for 3 min. wash and rinse as usual.

To Remove Stains and Mildew Stains: Mix 1 4 cup of bleach in 1 qt of cold water Soak 10 to 15 min -- rinse thoroughly Repeat if necessary

To Whiten Yellowed Nylon and Synthetics: Mix 3 tablespoons of bleach. I teaspoon household vinegar to 1 gal. of warm water. Immerse 15 to 30 min. I rinse thoroughly Repeat if necessary.

As a Household Disinfectant, Cleaner and Deodorant: Mix 3 tablespoons of bleach to 1 quart of warm water. Wash item thoroughly, follow with bleach solution, wet or immerse for 5 minutes, rinse well. Use on sinks, bathtubs, woodwork, dish cloths drainboards, enamelware, tile, windows, linoteum, sickroom supplies, garbage cans.

TRU-WAY Bleach Cleans, Disinfects, Deodorizes . . . Efficient cleaning principle which effectively floats dirt out — makes bleaching more effective — faster. Excellent for all white and color fast fabrics including cottons, linens, nylons, decrons, orlons, and other synthetics. TRU-WAY Bleach loosens dirt and brightens colors — Superior for removing stains and spots — and laundering items exposed to germ contamination Deodorizes and disinfects at the same time. Makes bleaching more effective, faster.

refrigerators, ranges, and bathrooms - let dry before use. Do not use on silverware, aluminum, steel, or chipped enamel

**Toilet Bowls:** To remove odors, use a few drops of bleach. To remove stains, pour 1, 2 cup of bleach into bowl—wash inside surfaces—let stand 1 hour. Do not mix with any other chemicals.

Emergency Drinking Water: To reduce possible bacterial contamination, add 10 drops bleach to each gallon water, let stand 5 minutes. For Drinking Water For Pets, Poultry and Livestock—use 1 oz of bleach to each 5 gallons of water. Mix well and let stand 5 minutes.

Disinfecting Solution on Thoroughly Cleaned Surfaces: Clean surface thoroughly To prepare a disinfecting solution of 200 parts per million available chiorine, add 1 oz of bleach to 2 gals of water Recommended by U.S. Public Health Service for disinfecting previously cleaned food handling equipment and utensils in restaurants, soda fountains, dairies, etc. A concentration of 600 ppm (3 oz per 2 gallons of water) is recommended for floors, walls, and counters in these areas.

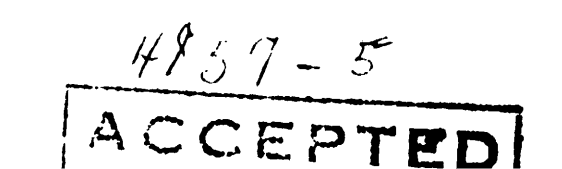
Do not use on silk, woolens or leather. Use on white and color fast fabrics only. Important Note: Some wash and wear synthetic fabrics are chlorine retentive. Such fabrics when bleached may tend to yellow. Check labels of all garments before bleaching.

CAUTION: Harmful if swallowed. If taken internally, drink milk and immediately call physician. Skin and eye contact may cause severe irritation. Avoid contact with skin and eyes. If contact occurs, wash immediately with water. Do not mix with bowl cleaners or acids as toxic tumes may develop.

WEEP CAP TIGHT AND BOTTLE
UPRIGHT IN COOL PLACE.
DO NOT USE THIS CONTAINER FOR
STORAGE OF ANY LIQUID EXCEPT BLEACH

EPA REG, NO. 4857-5

\* Texize Chemicals Company, Div. of Morton-Norwich Products, Inc., Greenville, S. C. 29602





the laundry tub or machine: Use 1 cup of bleach, diluted with water and add to ash after soap or detergent and water have been thoroughly mixed with laundry. For Best Results Use as Directed

Hand Laundry: Use 1 tablespoon of bleach per gallon of warm water and add to wash after soap or detergent and water have been thoroughly mixed with laundry. For Best Results Use as Directed

**Diapers:** For deodorizing disinfecting, and removing stains use 1 tablespoon of bleach per gallon in diaper pail. Flush out soiled diapers before immersing in diaper pail. In Soaking. Add diluted bleach. Let stand for 3 min. wash and rinse as usual.

To Remove Stains and Mildew Stains: Mix 1.14 cup of bleach in 1. qt. of cold water Soak 10 to 15 min. Trinse thoroughly. Repeat if necessary.

To Whiten Yellowed Nylon and Synthetics: Mix 3 tablespoons of bleach, 1 teaspoon household vinegar to 1 gal of warm water. Immerse 15 to 30 min. I rinse thoroughly Repeat if necessary.

As a Household Disinfectant, Cleaner and Deodorant: Mix 3 tablespoons of bleach to 1 quart of warm water. Wash item thoroughly follow with bleach solution, wet or immerse for 5 minutes, rinse well. Use on sinks, bathtubs, woodwork, dish cloths, drainboards, enamelware, file, windows, linoleum, sickroom supplies, garbage cans.

TRU WAY Bleach cleans Disinfects Deodocizes to an learing principle which effectively floats dirtious and plor last tables including total white and plor last tables including cottons, linens, nylons, decrons, orions, and other synthetics. TRU WAR Bleach loosens dirt and brightens colors. Superior for removing scains and spots - and laundering items exposed to get to contamination. Deodoc 1220s and disinfects at the same time. Makes bleaching more effective castes.

refrigerators ranges and bathrooms let in better the second of this ped enamel.

**Toilet Bowls** To remove odors use a transport tract of  $x \in \mathbb{R}^n$  values policy of bleach into bowl, wast inset surfaces of six  $x \in \mathbb{R}^n$ . (It not mox with any other chemicals

Emergency Drinking Water. To reduce possible bacterial contamination, add 1.) drops bleach to each gallon water, let stand 5 minutes. For Drinking Water For Pets Poultry and Livestock, use 1 oz of bleach to each 5 gallons of water. Mix well and let stand 5 minutes.

Disinfecting Solution on Thoroughly Cleaned Surfaces: Clean surface thoroughly To prepare a disinfecting solution of 200 parts per million available chlorine add 1 oz of bleach to 2 gals of water Recommended by U.S. Public Health Service for disinfecting previously cleaned food-handling equipment and utensils in restaurants soda fountains dairies etc. A concentration of 600 ppm (3 oz per 2 gallons of water) is recommended for floors, walls, and counters in these areas.

Do not use on silk, woolens or leather. Use on white and color fast fabrics only important Note: Some wash and wear synthetic fabrics are chlorine retentive. Such fabrics when bleached may tend to yellow. Check labels of all garments before bleaching.

CAUTION Harmful if swallowed. If taken internally, drink milk and immediately call physician. Skin and eye contact may cause severe irritation. Avoid contact with skin and eyes if contact occurs, wash immediately with water. Do not mix with bowl cleaners or acids as toxic fumes may develop

WEEP CAP TIGHT AND BOTTLE

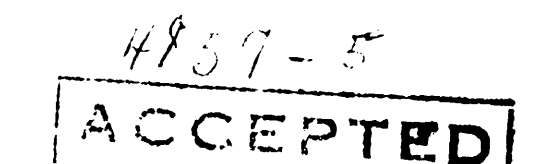
UPRIGHT IN COOL PLACE

DO NOT USE THIS CONTAINER FOR

STURAGE OF ANY LIQUID EXCEPT BLEACH

**EPA REG. NO 4857-5** 

'Texize Chemicals Company, Div. of Morton-Norwich Products, Inc., Greenville, S. C. 29602



COMMENTS

CCEPTED

X

R

CAUTION: MAY IRRITATE SKIN OR EYES
KEEP OUT OF REACH OF CHILDREN

See Other Precautions On The Back Panel

ACTIVE INGREDIENTS SODIUM HYPOCHLORITE 5 25% BY WEIGHT.

INERT INGREDIENTS 94 75% BY WEIGHT.

NET CONTENTS: TWO QUARTS (64 FL.OZ.)

on silverware

stains pour Do not mix

tion add 10 ater For Pets ter Mix well

e thoroughly chlorine add lealth Service sils in restau per 2 gallons

fabrics only. Hentive. Such Jarments be-

E. R FOR T BLEACH

7-5

COPYRIGHT P4234-272