ACCEPTED

LEADWAY

Active Ingredient: Sodium Hypochlorite 5.25% by Wr.

CAUTION May irritate skin and eyes (see back panel for cautions) Keep Out of Reach of Children.

Safe for NYLON ORLON DAGRON
NET 32 FL. OZ. (1 QUART)

LEADWAY

DISMOF

DIRECTIONS

USE FOR WHITE AND FAST COLORS

101 THE LAWSBRY: Aid is sup of LEADWAY bleach per each ing is unnecessary. Mix well. Wesh in usual way. As a blead 2 gellens water or one sup LEADWAY bleach per each washi lan machine). Rinse in several waters before drying. In aut edded to suds water before clothing is placed in machine. If suds, dilute with 1 quart of water before adding.

STAIN REMOVER: To remove scorch, ink, fruit, tea, coffee, grass of LEADWAY bleach to quart of water. Mix well and allow to Rinse thoroughly.

BATTONOM & KITCHEN: Use 1/s cup LEADWAY bleach per qua bathtubs, tile, linoleum, persolain, etc., spread solution with clot well. DO NOT use on silverware. TOILET-BOWLS: Use 1/2 cup, pt brush. Let stand for 10 minutes and then flush. DO NOT use will emmonia or household chemical.

TO CLEANSE • DEODORIZE • DISHMFECT: For All surfaces in be cup bleach per gallon of water. Wash thoroughly with warm sur solution with a cloth to wet surfaces thoroughly—let, stand for 2

CAUTION: Undiluted LEADWAY bleach will irritate the skin and Call Physician. If accidentally taken internally feed bread so cooking oil. Call Physician. Not for personal use.

USDA Reg. No.

Do not use in capper, aluminum or iron ve Use in percelain or enamel fined vesse

KEEP BOTTLE UPRIGHT IN COOL PL

DISTRIBUTED BY NATIONAL BRANDS SA CHICAGO, NL. 60680 FADWAY

*

redient: Sodium Hypochlorite 5.25% by U. rt Ingredients 94.75% by Wt.

AUTION May irritate skin and eyes (see back panel for cautions) Keep Out of Reach of Children.

NYLON ORLON DACRON

NET 32 FL. OZ. (1 QUART)



BLEACH AND DISINFECTANT

DIRECTIONS

USE POR WHITE AND FAST COLORS ONLY

IN THE LANGUARY: Add 1/2 cup of LEADWAY bleach per each 2 gallons of water. Boiling is unnecessary. Mix well. Wash in usual way. As a bleach add 1/2 cup or 1 oz. per 2 gallons water or one cup LEADWAY bleach per each washing machine load (16 gallon machine). Rinse in several waters before drying. In automatics bleach should be added to suds water before clothing is placed in machine. If added while clothing is in suds, dilute with 1 quart of water before adding.

STAIN REMOVER: To remove scorch, ink, fruit, tea, coffee, grass, or other stains, add ¼ cup of LEADWAY bleach to quart of water. Mix well and allow to soak until stains disappear. Rinse thoroughly.

BATHROOM & KITCHEN: Use 1/8 cup LEADWAY bleach per quart of water. To clean sinks, bathtubs, tile, linoleum, persolain, etc., spread solution with cloth. Let stand 2 minutes. Rinse well. DO NOT use on silverware. TOILET BOWLS: Use 1/2 cup, pour in bleach and swab with brush. Let stand for 10 minutes and then flush. DO NOT use with other toilet bowl cleanser, ammonia or household chemical.

TO CLEANSE • DEODORIZE • DISINFECT: For All surfaces in bathroom and kitchen, use $\frac{1}{2}$ cup bleach per gallon of water. Wash thoroughly with warm suds, rinse, then spread above solution with a cloth to wet surfaces thoroughly—let, stand for 2 minutes and then rinse well.

CAUTION: Undiluted LEADWAY bleach will irritate the skin and eyes. Rinse immediately. Call Physician. If accidentally taken internally feed bread soaked in milk fellowed by cooking oil. Call Physician. Not for personal use.

USDA Reg. No.

Do not use in coppor, aluminum or iron vessels. Use in percelain or enamel Hand vessel.

DISTRIBUTED BY NATIONAL BRANDS SALES CORP.
CHICAGO, ILL. 60680

ACCEPTED WITH COMMENTS

NOTE:

All working solutions must be adjusted to pH of approximately 4.0 prior to use, employing acetic acid (vinegar), citric acid or suitable buffer, or added to a medium which will result in a final pH of 4.0.

DIRECTIONS FOR USE:

HOSPITALS, DISINFECTION:

Walls, floors, drains, etc. - Effective against Staphylococcus aureus. Treat with 1:24 (5% fl. oz. per gailon) solution of OXODENE 20.

Bed Pans - Thoroughly cleaned bed pans may be disinfected by soaking in a 1:24 (51) fl. oz. per gallon) solution.

Fabric Disinfection - After washing, soak fabrics in a 1:24 (5½ fl. oz. per gallon) solution of OXODENE 20.

GENERAL:

For sanitization and odor control, OXODENE 20 may be applied, after thorough cleaning, as a wash in the following:

Meat Processing Plants

Dairies

Industrial Processing Plants

Food Processing Plants

Fish Processing Plants

Mortuaries

Poultry Processing Plants

Boats

Poultry Haicherins

Flour Mills

Walls, floors, drains, etc. - Treat with 1:51 dilution (2% fl. oz. per gallon).

Sink soaking of previously cleaned utensits, heavily stained

dishes and glasses, equipment parts, etc. - Soak in 1:51 dilution ($2\frac{1}{2}$ fl. oz. per gallon). Allow 20 minutes soaking period. Flush equipment with potable water rinse before reuse.

Holding and receiving tanks - Use a 1:51 dilution (2½ fl. oz. per gallon). Fill and hold for 20 minutes. Drain and flush with potable water before reuse.

Pipe Lines - Fill system with a 1:51 dilution (2½ fl. oz. pe gallon). Flush equipment with potable water rinse before reuse

MEAT PROCESSING PLANTS:

For control of mold, mildew and bacteria -

Walls, ceilings, floors - Spray or soak with a dilution up to 1 part OXODENE 20 and 8 parts water.

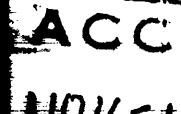
For sanitization -

Cutting surfaces, utensils, equipment - Treat with 1:51 ($2\frac{1}{2}$ fl. 02. per gallon) solution of OXODENE 20. Soak for 20 minutes. Rinse thoroughly with potable water.

FISHING BOATS:

After thorough cleaning, walls, decks and deilings may be sanitized by washing with a 1.51 dilution (2% fl. oz. per gallon) of OXODENE 20. Rinse thoroughly with potable water.

CAUTION: Harmful if swallowed, if taken internally contact a physician. Avoid contact of concentrated material with eyes and skin. In case of contact, wash thoroughly with water. If irritation persists, contact a physician, Rinse empty container thoroughly with water and discard it.



LINDER HE FUNGICH POR ECONOMIA