

Manufactured by HARLEY CHEMICALS, DIV. OF CONCORD CHEMICAL CO. INC. 17TH & FEDERAL STS. CAMDEN, N.J. 08105

See Precautions On Back Label

999 (¥4) 1823 - 28 (5)

See 1

DIRECTIONS:

THIS DISINFECTANT IS TO BE USED IN JANIFORIAL MAINTENANCE ON FLOORS, WALLS AND WOODWORK IN BOTH COMMERICIAL AND INDUSTRIAL AREAS. CAN ALSO BE USED IN HOMES, HOTELS, MOTELS AND SCHOOLS.

As an aid in ordinary disinfection against S. Typhosa, wash contaminated area with solution A. To aid in disinfection of URINALS and TOILETS - remove residual bowl water from toilet bowls, clean daily with solution A. Remove gross filth and heavy soils from surfaces prior to disinfection. Wash toilet seats, vessels and floors making sure entire surfaces are thoroughly wetted. Utilize solution by pouring down drains, in this way deodorizing traps and drains.

For GARBAGE CANS and RECEPTACLES: Wash all surfaces freely with solution A.

2 FOR CLEANING AND DEODORIZING WHERE DISINFECTION IS NOT DESIRED.

GENERAL CLEANING - Prepare solution B and use regularly for mopping floors, washing woodwork, walls, sinks, refrigerators, and in basements.

DILUTION TABLE

Solution A - Mix I part Disinfectant with 80 parts water. (1 pint to 10 gallons of water

Solution B - Mix I part disinfectant with 200 parts water. (I pint to 25 gallons of water)

CAUTION: Harmful if swallowed. If swallowed, give raw egg white, milk, mucilage, gruel or cornstarch paste. Call a physician immediately. Avoid getting in eyes, or on skin. In case of eye contact, wash thoroughly with water. If eye irritation persists, get medical aid.

Rinse empty container thoroughly with water and discard it.

PINE OIL DISINFECTANT

ACTIVE INGREDIENTS:

Pine Oil 70% Soap 20%

INERT INGREDIENTS:

Water 10%

COEF. 4 AO.A.C. METHOD

CAUTION: KEEP OUT OF REACH OF CHILDREN

EPA REG. NO. 1683-22

"AUTHORIZED FOR USE UNDER USDA POULTRY, MEAT, RABBIT AND EGG PRODUCTS INSPECTION PROGRAMS"

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For GARBAGE CANS and RECEPTACLES: Wash all surfaces 34 - 73 freely with solution A.

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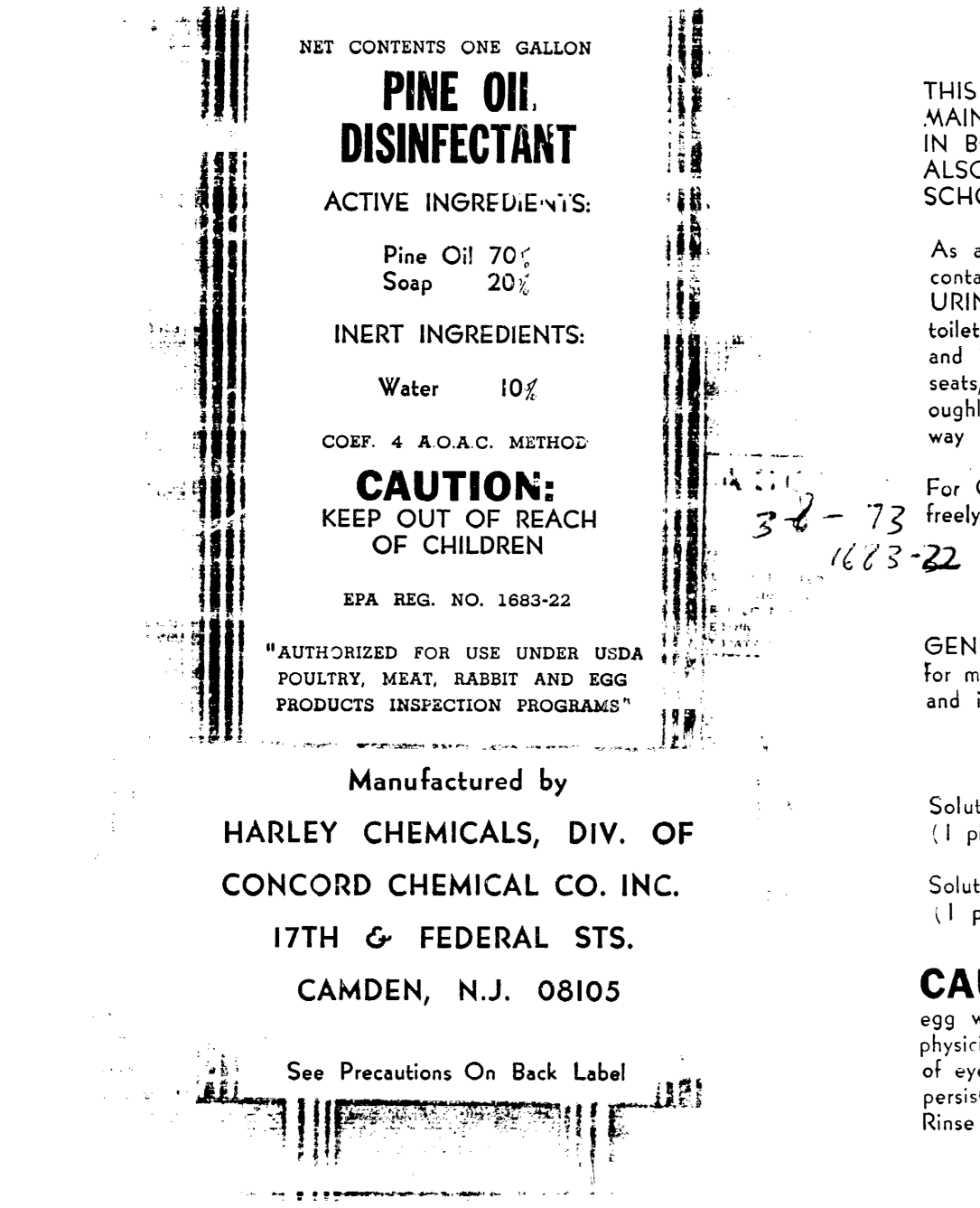
DILUTION TABLE

Solution A - Mix I part Disinfectant with 80 parts water. I pint to 10 gallons of water

Solution B - Mix I part disinfectant with 200 parts water. I pint to 25 gallons of water

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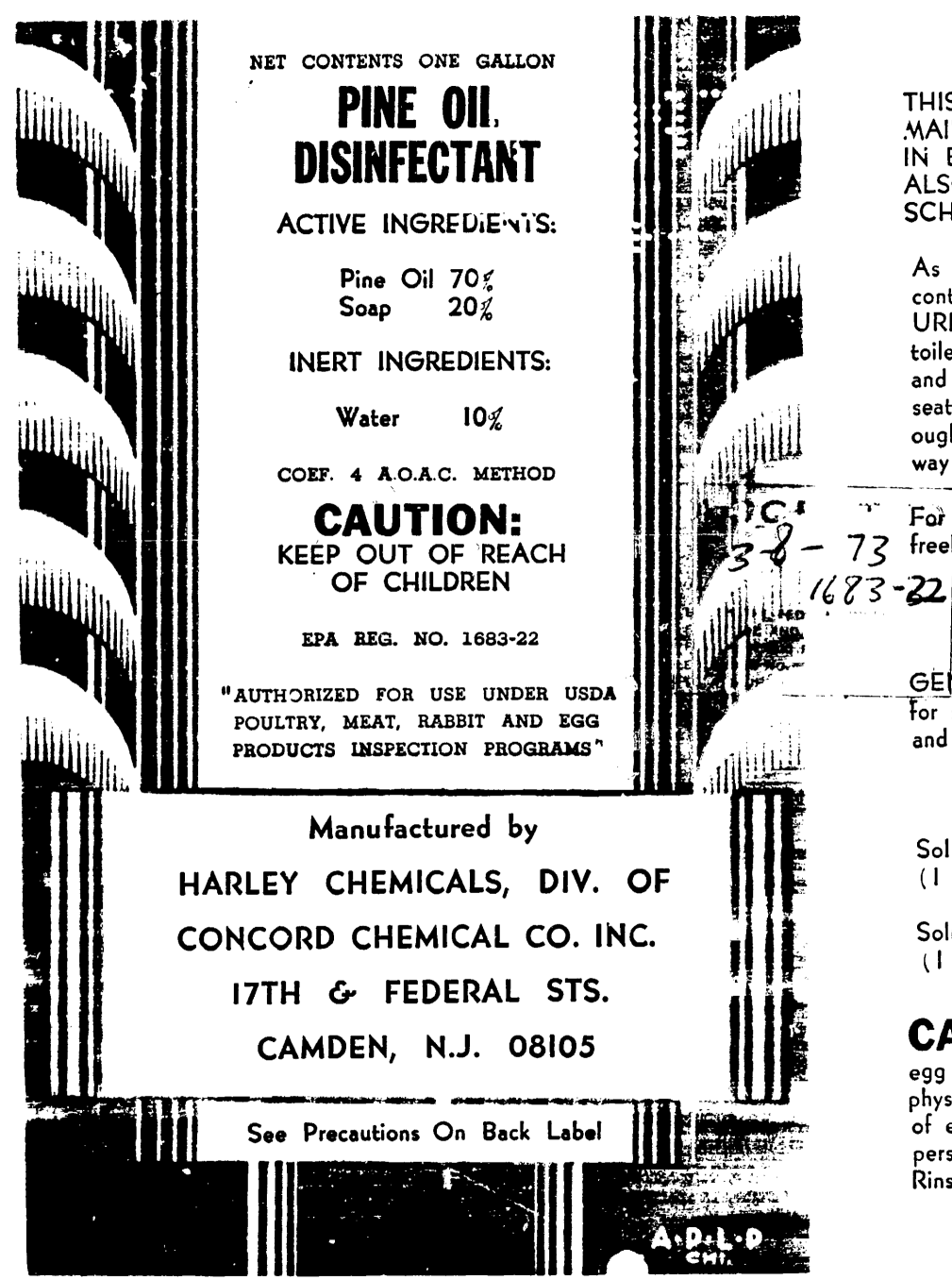
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For GARBAGE CANS and RECEPTACLES: Wash all surfaces 73 freely with solution A.

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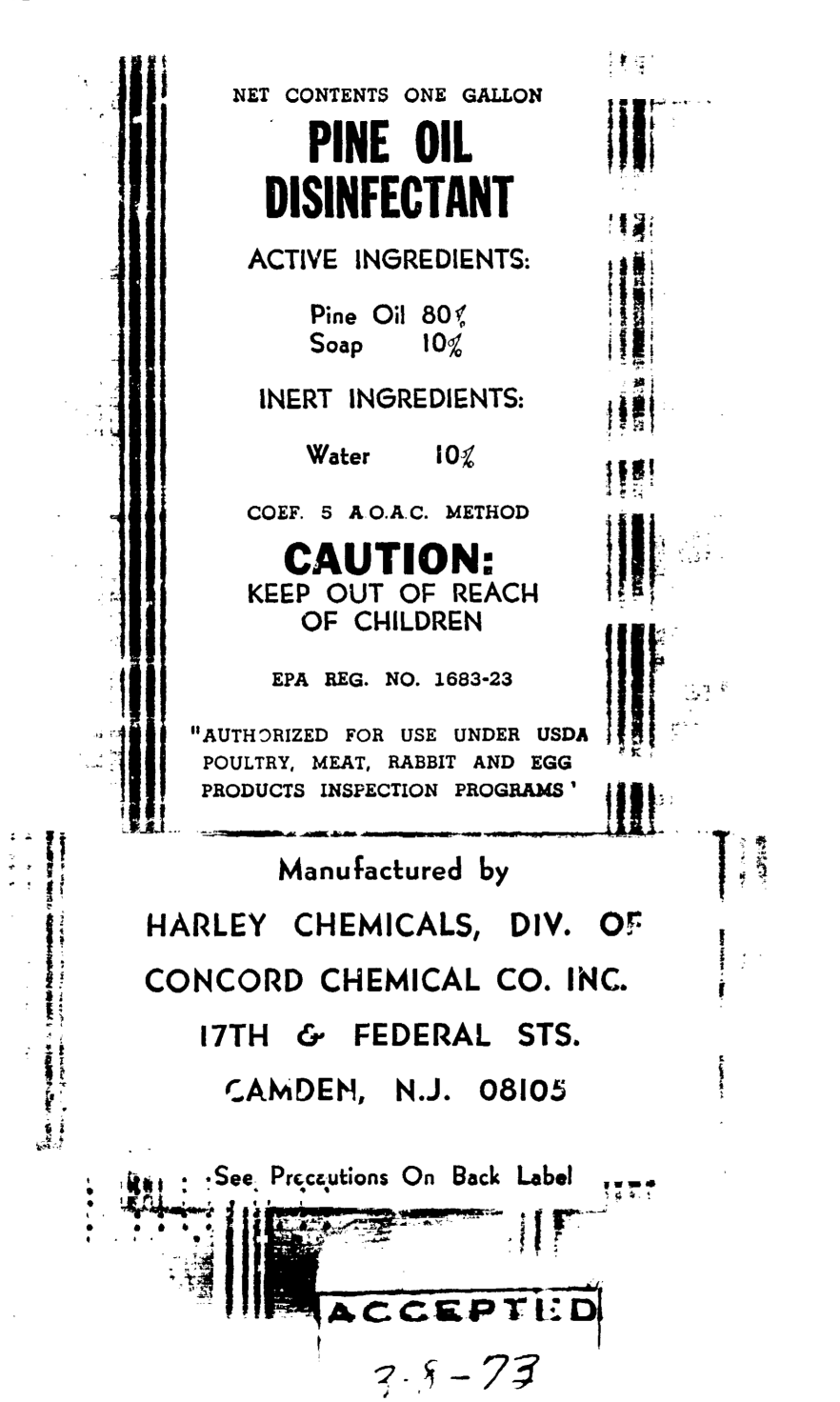
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For GARBAGE CANS and RECEPTACLES: Wash all surfaces freely with solution A.

GENERAL CLEANING - Prepare solution B and use regularly for mopping floors, washing woodwork, walls, sinks, refrigerators, and in basements.

Solution A - Mix I part Disinfectant with 100 parts water. (-1-pint-to-10-gallons of water) (5 oz. to 4 gullons of water) Solution B - Mix I part disinfectant with 200 parts water. (1 pint to 25 gallons of water)

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Rinse empty container thoroughly with water and disgard it.

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FOR CLEANING AND DEODORIZING WHERE DISINFECTION IS NOT DESIRED.

DILUTION TABLE

COMMENTS HTI VCCEPTED