

### USE DILUTIONS This product must al-

ways be diluted for use. Never use full strength. See dilution chart. Effective with Soft, Medium, Hard, Cold. or Hot Water.

FOR GENERAL CLEANING AND DISINFECTING: Use a 1/2% solution. For best results add the water to the DISINFECTANT.

FOR OPERATING ROOMS, NURSERIES, DELIVERY KOMS, PATIENTS' ROOMS, MATERNITY WARDS-This powerful Hospital Disinfectant and Deodorant acts on germ-laden surfaces such as Metal Beds and Sr./ings, Wheel Chairs, Linen Carts, Hampers, Refuse Cans, Dressing Carts, Clean-Up Carts, Mattress Covers, Furniture, Air Ducts, Toilet Seats, Telephones, Wash Basins, Uzinals, Light Switches, Office Machinery, Laundry Chutes, Door Knobs, and other equipment, after the surface has been properly cleaned. Will aid in reducing the hazard of cross infection.

On Mats in front of operating rooms: Soak mat with a 2% solution.

Or. Plastic Mattress Covers: Clean with 2% solution and allow to air for 24 hours.

Bed Pans, and other utensils or instruments that may come in contact with patients: Use a 2% solution.

Floors in corridors, ward rooms, etc., should be wet mopped rather than dry swept to prevent dust from redistributing the germs. Use a 2% solution.

TOILET ROOMS: Use a 1% solution. Wash bathtubs, seats, bowls, urinals, sinks, floors, and baseboards with the solution at least twice a day.

Before cleaning the bowl, remove as much water as possible by pumping it over the trap.

#### GARBAGE CANS, REFUSE PAILS

Thoroughly saturate by sprinkling or spraying with a 11/2% solution. This will aid in repelling and preventing the breeding of flies and check putrefaction action. Repeat as often as necessary.

#### FOOD PROCESSING AREAS

Before using, food products and packaging materials must be removed from the room or carefully protected. Use a 1/2 % solution for general cleaning and disinfection. After use, equipment and utensils in the area must be thoroughly rinsed with potable water.

#### EPA Reg. No. 334-205 AA

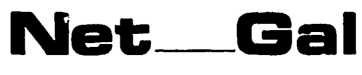
MANUFACTURED BY



**ACTIVE INGREDIENTS** 

Water, Propylene Glycol, Potassium Sulphite, Citrus Perfume.

WARNING:





This DISINFECTANT kills stra CUS AUREUS EASILY. This as surrounding. It is used in Hos ating Rooms, Corridors, and Rooms, Public Conveyances, tels, Institutions, Schools, to pathogenic organisms as we high potency permits broad thus is economical to use.

Equal caution and care should BUSES, and Other Public Cor FACTORIES, OFFICES, HOME AUDITORIUMS, and various mopping or spraying with a FECTANT on all floors, wall: lockers, cabins, and pantries Effective on odors from an

nursing homes, ambulances post-ileostomy dressing and eases; in the home, kitchen industrial plant processes, for aging, fishing equipment, fo smoke odors.

	DILUTION C
% SOLUTION	TO MAKE 1 GALLON
1/2% Solution	20 cc er 2/3 fl Remainder Wa
1% Selution	40 cc or 1-1/3 1 Remainder Wa
2% Selution	80 cc or 2-2/3 1 Remainder Wa

#### RECOMMEND

USE A 1/2% SOLUTION for a TION, FLOORS, WALLS, EQ **RECEPTACLES, RUBBER GOO** AGE, and as ANTI-RUST AGEN USE A 1% SOLUTION for fu Trichophyton interdigitale. USE A 2% SOLUTION for PSEUDOMONAS DISINFECTI USE A 2% SOLUTION for C **INFECTION: Soak for 15 minut** 

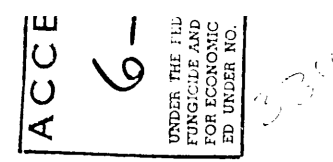
#### - WARNI

HARMFUL IF SWALLOWE WITH SKIN. AVOID SPLAS contact with eyes, wash w flowing water. If irritation attention. If taken internation olive oil or other vegetable CIAN AT ONCE.

Avoid contamination o Rinse empty container th and discard it.

**KEEP OUT OF REACH** 

#### 021872



**USE DILUTIONS** This product must always be diluted for use. Never use full strength. See dilution chart. Effective with Soft, Medium, Hard, Cold, or Hot Water.

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#### GARBAGE CANS, REFUSE PAILS

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MANUFACTURED BY



## Net

t\_\_Gal

This DISINFECTANT kills strain: CUS AUREUS EASILY. This assu surrounding. It is used in Hospit ating Rooms, Corridors, and on Rooms, Public Conveyances, A tels, Institutions, Schools, to de pathogenic organisms as well high potency permits broad lat thus is economical to use.

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Effective on odors from any nursing homes, ambulances is post-ileostomy dressing and is eases; in the home, kitchen, b industrial plant processes, food aging, fishing equipment, food smoke odors.

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