

NET CONTENTS - 1 US GALLON/3.8 LITRES

Octyl decyl dimethyl ammonium chloride Dioctyl dimethyl ammonium chloride..... Didecyl dimethyl ammonium chloride..... Alkyl (C14,50%; C12, 40%; C16, 10%)

REORDER: 109285 (F447)

dimethyl benzyl ammonium chloride...

... 2.20%

O minutes. Call a poison control center or doctor for treatment advice. IF IN EYES: water for 15-20 minutes. Call a poison control center or obtain for heatment abovic. IF IN PETS: Which give part and rise aboving and gently with water for 15-20 minutes. Remove control tiesses, if present, alter the first 5 minutes, then continue rinning, Call a poison control center or doctor from which the present part of the part of the present part of the part Milgo Plus is for Use on the howard present and disorder areas in the present and disorder areas are areas and the present and disorder areas areas and the

Milgo Plus is a one-step disinfectant cleaner that is effective against a broad spectrum of bacteria, is virucidal? (including thirl), the AIDS vinus, Munglobal, and inhibits the growth of muld and unified ward their occus when used as directed. Milgo Plus is an effective one-step sanificar-cleaner for use on non-food contact surfaces. Milgo Plus is an effective fungious projection. against Trichophyton interdigitale (the athlete's foot fungus) when used on surfaces in areas such as locker rooms, dressing CLEANING PROCEDURE- Blood and other hody fluids containing HIV must be thoroughly cleaned from surfaces and rooms, shower and bath areas, exercise facilities.

Milko Plus kills "Pseudomonas energinosa (Pseudomonas), Staphylococcus aureus (Staph), Salmorella enteira.

Comnact Timis: Leae surface welf or 2 minutes with (2 ounces per gallori) use-solution. Use a 10 minute contact time.

Calmorellal, Acinetobacter (sumarmii (Acinetobacter), Stevibacterium), mammoriagenes (Gerwhacterium), Camyoldoater

(MRSTA) (Bissallo), Commannii Associated Methicillim-Resistant Staphylococcus aureus (CA-MRSA) (MRSTA)

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(MRSSA0) (BSA00), Commannii Associated Methicillim-Resistant Staphylococcus (COSPACO): Electional advogetes, Este Enterococcus reason [Enterococcus (NFE), Escherichia coli (E. coli), ESBL Escherichia coli — Extended spectrum beta-lactamasse producing. E. coli), Nebbella pharmoniae, (Pacidae) experimental pharmoniae, Pacidae (Pacidae), Lagioniae) perumoniae, (Pacidae), Lagioniae) perumoniae, (Pacidae) experimental pharmoniae, pacidae (Pacidae), Lagioniae) perumoniae, (Pacidae), Lagioniae) perumoniae, (Pacidae), Lagioniae) perumoniae, (Pacidae), Lagioniae) perumoniae, (Pacidae), Lagioniae), Serratiae marcescers, Shigaida dysenteriae (Shigaidae), Staphylococcus aureus biunti-oru, persistant, Santyhococcus aureus biunti-oru, persistant, Marcha, Santyhococcus aureus biunti-oru, persistant, Santyhococcus aureus biunti-oru, persistant, Marcha, Santyhococcus aureus biunti-oru, persistant, Marcha, Santyhococcus aureus biunti-oru, persistant, Marcha, Santyhococcus aureus biunti-oru, persistant, Santyhococcus aureus biunti-oru, persistant, Marcha, Santyhococcus aureus biunti-oru, persistant, Santyhococcus au

heavy-duty cleaning use, add (mix) 8 oz. ner gallon of water (1:16)

DESINFECTION/INDIGODA/TONIGODA/MOLD AND INDIGODA/CONTROL DIRECTIONS: Apply use solution to hard (inarimate) mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled (inarimate) mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled mon-porous surfaces throughly wetting surfaces as required, with a cloth, mon, sponge, or sprayer. For heavily soled mon-port in the surface of the product on capsets to control the growth of odor-causing bacteria and fungil. it can be used in most interest throughly prior to application equipment or a mix tank or store rinsate tor later use or of most interest into application equipment or a mix tank or store rinsate tor later use or of most interest into application equipment or a mix tank or store rinsate tor later use or of most interest into application equipment or a mix tank or store rinsate tor later use or of most interest into application equipment or a mix tank or store rinsate tor later use or of most interest. The control of the growth of odor-causing bacteria and fungil. It can be used in mixed into application equipment or a mix tank or store rinsate tor later use or of most interest. The office for recycling if insate into application equipment or a mix tank or store rinsate tor later use or of most interest. The office for expecting if insate into application equipment or a mix tank or store rinsate tor later use or of most interest. The office for expecting if it is not interest. The office for expecting if it is not interest. The office for expecting if it is not interest. The office for expecting if the surface, rub with brush, sponge, or cloth. Do not breathe spray mist. Treated surfaces must remain wet for 10 minutes. Prepare ounces of Milao Plus per gallon of water, Follow the injection and/or extraction procedures as specified for any conventiona

Milgo Plus is for use on the following hard non-porous surfaces: countertops, countertops, countertop laminates, stovetops<sup>2</sup>, sinks, SANITIZING NON-FOOD CONTACT SURFACE DIRECTIONS: Add 0.5 oz. Milgo Plus per gallon of vater, to samitize hard non- if color changes or transfers to cloth, a water-based product should not be used. After using the product, set carpet pil

# ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

objects before application of Milgo Plus.

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PELFORCS. To sake ingles, solicite instructiones as us supervisor arise de usar este producto.

DIRECTIONS FOR USE

WERP BACKUP, WARTER DAMAGE: To dean and decotories, use 4 course per gallon of water to your affected area so valued to fire feeter and the product in a manner inconsistent with its baleing, instructioness de uses: E emplose de este product de manera contraire a lo indicado en au etiqueta constituye uma violación de la Ley Federal.

PERPARATION OF USE-SOUTHON: Add (mix) 2 cu, per gallon of water (1-54), to disinfect hard, non-provus surfaces. For the heavy-dury cleaning use, acid mix) 8 cu, per gallon of water (1-16).

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a firsh solution daily or more frequently fi use solution becomes visibly office and stovetops with potable water before reuse. This product is not to such as countertops, appliances, tables and stovetops with potable water before reuse. This product is not to spray or carget at a rate of 300-500 square feet per gallon. For use on washable synthetic fibers. **Do not use on wool** Test color fastness of carnet before use. Apply diluted product to a small-concealed snot, then rub with a clean white cloth

equipment that would necessitate replacement)

To Sanitize: Add 0.5 oz. of Milgo Plus per gallon of water. Treated surfaces must remain wet for 60 seconds. Allow to air dry. Rinse equinment with clean warm water (about 120°F) and allow to air dry prior to reuse

NOTE: Use in conjunction with the use instructions provided with the safety equipment to avoid damaging the equipment.

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, Causes irreversible eve damage and skin burns, Harmful if swallowed or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray, or mixture

promptly after empking. Triple rinse as follows: Empky the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow

EPA Reg. No. 70385-6 E.P.A. EST. NO. 37615-A7-1

Sold by: ProRestore™ Products 15180 Josh Wilson Road, Burlington, WA 98233 • 800-932-3030