Professional LYSOL® Brand Antibacterial All Purpose Cleaner fulfills the criteria of Streptococcus pyogenes, Streptococcus salivarius, Corynebacterium diphtheria, Staphylococcus aureus, Staphylococcus aureus 80/81 (Penicillin Resistant), Shigella, Salmonella enterica, Salmonella paratyphi, Salmonella schottmuelleri, Escherichia coli, as a sanitizer for all surfaces.

This product can be used under the U.S.D.A. Inspection Appendix F of the Grade 'A' pasteurized Milk Ordinance 1965 Recommendations of the U.S. Department of Commerce Fishery Inspection Program.

Antibacterial®

Vaccinia), FUNGICIDAL* (against pathogenic fungi). Controls the growth of mold and mildew*.

VIRUCIDAL* (against lipophilic viruses: Herpes simplex virus Type 1, Influenza A & B, Rhinovirus, and RSV). EPPICIDAL* (against pathogenic fungi). Controls the growth of mold and mildew*.

Skin Irritants:

It is a violation of Federal law to use this product in a manner inconsistent with its use directions on the label.

Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.

To Clean Heavily Soiled Surfaces:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Apply solution with a cloth, sponge or sprayer: thoroughly wetting the surface.
3. For sprayer applications. Use a coarse spray device. Spray 6-8 inches from surface. Rub with a brush, sponge or cloth. Avoid breathing spray mist.
4. Wipe dry with a clean sponge, mop or cloth or allow to air dry.

To Sanitize:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Dilute 2 oz. of Professional LYSOL® Brand Antibacterial All Purpose Cleaner per gallon of water
3. Apply to surface until thoroughly wet and allow to remain wet for 10 minutes.
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

To Disinfect:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Dilute 2 oz. of Professional LYSOL® Brand Antibacterial All Purpose Cleaner per gallon of water
3. Apply to surface until thoroughly wet and allow to remain wet for 60 seconds (1 minute).
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

To Control Mold & Mildew on hard, non-porous environmental surfaces:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Dilute 2 oz. of Professional LYSOL® Brand Antibacterial All Purpose Cleaner per gallon of water
3. Apply to surface until thoroughly wet and allow to remain wet for 10 minutes.
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

To Clean and Deodorize Restrooms:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Apply solution with a cloth, sponge or sprayer: thoroughly wetting the surface.
3. Allow to remain wet for 30 minutes.
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

To Sanitize Restrooms:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Dilute 2 oz. of Professional LYSOL® Brand Antibacterial All Purpose Cleaner per gallon of water
3. Apply to surface until thoroughly wet and allow to remain wet for 10 minutes.
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

To Disinfect Restrooms:

1. Pre-clean heavily soiled, hard, non-porous surfaces according to cleaning directions.
2. Dilute 2 oz. of Professional LYSOL® Brand Antibacterial All Purpose Cleaner per gallon of water
3. Apply to surface until thoroughly wet and allow to remain wet for 60 seconds (1 minute).
4. Wipe dry with a clean sponge, mop or cloth. Avoid breathing spray mist.

In industrial applications for canning equipment, floors, walls, waste cans, equipment, display cases, floors, walls, waste cans.

This pesticide is toxic to fish, aquatic invertebrates, oysters and shrimp. CONTAINER DISPOSAL: If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law.

Store in original container in areas inaccessible to small children. Keep securely closed.

This product is not to be used under the U.S.A. Inspection and Canning Program or plants operating under the U.S. Department of Commerce Pharmacy Inspector Program as a sodium for all items always being in a room.

NOTE TO PHYSICIAN

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T

• T• T• T