EPA Reg. No: 777-72

FRONT PANEL

10/28/2002

age 1716

revised: 06/06/2002

page:

BIOSOL®

ORIGINAL SCENT / FRESH SCENT / LIGHT SCENT / REGULAR SCENT SOFT SCENT / COUNTRY SCENT / MOUNTAIN AIR® SCENT CRISP LINEN SCENT / BAYBERRY PINE SCENT/POWDER SCENT FOREST RAIN SCENT/SOFT POWDER SCENT/POWDER MIST SCENT/PINE SCENT, LITE SCENT

## ACCEPTED

OCT 28 2002

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amanded, for the pesticide, registered under

EPA Reg. No.

(For the Holidays)

GERMICIDAL

**FUNGICIDAL** 

TUBERCULOCIDAL

VIRUCIDAL\*

KILLS (MOST) HOUSEHOLD GERMS

FOR USE IN INSTITUTIONAL AND INDUSTRIAL FACILITIES

SURPACE DISINFECTANT AND ROOM DEODORIZER

**ELIMINATES ODORS** 

KILLS MOLD AND MILDEW

ANTIBACTERIAL ACTION

KILLS VIRUSES\* AND BACTERIA

Contains NO CFC's or other ozone depleting substances

Federal regulations prohibit CFC propellants in aerosols. Ready to Use/For Hospital Use

NET WT. 1.5/4/6/12/13/18/19 OZ.

KEEP OUT OF REACH OF CHILDREN

WARNING:

READ PRECAUTIONS & FIRST AID ON BACK PANEL

Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label

MILDEWCIDE (MILDEWCIDAL)

ANTI-BACTERIAL SPRAY

BACTERICIDE (BACTERICIDAL)

**FUNGISTAT** 

DISINFECTANT

DISINFECTS

AMERICA'S HOME AND HOSPITAL DISINFECTANT

(FOR USE IN) HOSPITAL(S) ((AND) HOME(S)) (AS A) DISINFECTANT)

DISINFECTS FOR PENNIES

MULTI-PURPOSE or MULTI-ROOM or MULTI-SURFACE (DISINFECTANT)(SANITIZER)

STARTS KILLING IN 30 SECONDS

FAST ACTING (SANITIZER) IN 30 SECONDS

LEAVES (HOUSEHOLD) SURFACES SANITARY

## **BIOSOL®**

UCI., 1. 2002 4. 30FF

EPA Reg. No: 777-72

revised: 06/06/2002

page:

## LEAVES (HOUSEHOLD) SURFACES SANITIZED DISINFECTS HARD NON-POROUS FOOD CONTACT SURFACES

#### Optional Disinfectancy Related -bullets/burstx/sentences - Front or Back Label

--KECKIII BENCKIDEK

Kills [more than -or- even greater than -or- >] [99.9%] of household germs -and/or- bacteria -and/orviruses\* -and/or- fungi -and/or- mold.

Kills [more than -or-even greater than -or->] [99.9%] household germs [in 30 seconds].

Kills [more than -or-even greater than -or->] 99.9% of household germs such as [Salmonella choleraesuis] Salmonella - [Staphylococcus aureus] Staph - [Escherichia coli] E.coli - Common Cold virus [Rhinovirus Type 39] - Rotavirus - [Respiratory Syncytial Virus] RSV [an important cause of ear infections in children] - [Trichophyton mentagrophytes] Athletes Foot] [in 30 seconds].

Kills 99.9% of [Salmonella choleraesuis] Salmonella -and/or- [Escherichia coli] E.coli commonly found in kitchens [in 30 seconds].

Kills [more than -or- even greater than -or- >] [99.9%] of [Salmonella choleraesuis] Salmonella, [Escherichia coli] E.coli, [Campylobacter jejuni] Campylobacter -and/or- [Listeria monocytogenes] Listeria commonly found in kitchens.

Kills 99.9% of [Salmonella choleraesuis] Salmonella - [Staphylococcus aureus] Staph - [Escherichia coli] E.coli - Common Cold virus [RhinovirusType 39] - Rotavirus - [Respiratory Syncytial Virus] RSV [an important cause of ear infections in children] - Trichophyton mentagrophytes [Athletes Foot] on hard nonporous kitchen, bathroom and other [household] surfaces in 30 seconds.

Kills [99.9%] of bacteria [germs] [viruses"-1] [in 30 seconds].

Sanitizes [kitchen] [household] [bathroom] surfaces in 30 seconds,

Kills [kitchen] [household] [bathroom] [germs] [bacteria] [viruses\*] [fungi] [mold].

Disinfects (-or- Kills) common household germs -and/or- bacteria -and/or- viruses\* -and/or- fungi -and/ormold.

Viruses:[Common]Cold virus[RhinovirusType 39]-Rotavirus-[Respiratory Syncytial Virus] RSV.

An effective disinfectant, sanitizer [non-food contact surfaces] for use in the kitchen, bathroom, bedroom and other [household] areas.

Disinfects hard non-porous food contact surfaces

This product is a mildewatat and will effectively inhibit the growth of mildew and the odor caused by it when applied to hard non-porous surfaces.

Reduces odor-causing germs (bacteria) on soft surfaces such as dog beds, couches, pillows, mattresses, window treatments, carpets and chairs.

Disinfects (Sanitizes) and Deodorizes By Killing common (household) Germs and Controlling Their Odors

NO.898 P.6/39 3 7/6

**BIOSOL®** 

EPA Reg. No: 777-72

revised: 06/06/2002

page:

Eliminates Odors Caused By (Bacteria) (Germs) (Mildew)

Kills viruses,\* bacteria, mold and (&) mildew.

revised: 06/06/2002

page:

## Optional Disinfectancy Related -bullets/bursts/sentences - Front or Back Label

Kitchen [Disinfectant] [Sanitizer]
Institutional [Disinfectant] [Sanitizer]

Attic [Disinfectant] [Sanitizer]
Garage [Disinfectant] [Sanitizer]
Household [Disinfectant] [Sanitizer]
Factory [Disinfectant] [Sanitizer]
Hote! [Disinfectant] [Sanitizer]
Commercial Building [Disinfectant] [Sanitizer]
Public Facility [Disinfectant] [Sanitizer]

Public Telephone [Booth] [Disinfectant] [Sanitizer]

Health Club [Disinfectant] [Sanitizer]
Home Workshop [Disinfectant] [Sanitizer]

Boat [Disinfectant] [Sanitizer]
RV [Disinfectant] [Sanitizer]
Mobile Home [Disinfectant] [Sanitizer]
Playground facility [Disinfectant] [Sanitizer]
Vacation Home [Disinfectant] [Sanitizer]

Cafeteria or Restaurant [Disinfectant] [Sanitizer]

Butcher shop [Disinfectant] [Sanitizer]
Pharmacy [Disinfectant] [Sanitizer]
Automobile or Car [Disinfectant] [Sanitizer]
Train Interior [Disinfectant] [Sanitizer]
Ambulance [Disinfectant] [Sanitizer]
Summer cottage [Disinfectant] [Sanitizer]

[Institutional] Bathroom or Restroom [Disinfectant] [Sanitizer] Infirmary [Disinfectant] [Sanitizer] Basement [Disinfectant] [Sanitizer] Business [Disinfectant] [Sanitizer] Manufacturing Plant [Disinfectant] [Sanitizer] Motel [Disinfectant] [Sanitizer] Industrial Building [Disinfectant] [Sanitizer] Office [Disinfectant] [Sanitizer] [Institutional] Laundromat [Disinfectant] [Sanitizer] Military Installation [Disinfectant] [Sanitizer] School [Disinfectant] [Sanitizer] Day Care Center [Disinfectant] [Sanitizer] Dorm Disinfectant][Sanitizer] Blood Bank [Disinfectant] [Sanitizer] Veterinary Clinic [Disinfectant] [Sanitizer] [Medical] Clinic [Disinfectant] [Sanitizer]

Home [Disinfectant] [Sanitizer]

Gymnasium [Disinfectant] [Sanitizer] Recreational Center [facility]

[Disinfectant] [Sanitizer]

Camper [Disinfectant] [Sanitizer]

Trailer [Disinfectant] [Sanitizer]

Campground facility [Disinfectant] [Sanitizer]

Motor home [Disinfectant] [Sanitizer]

Motor Boat or House Boat or Boat

House [Disinfectant] [Sanitizer]

Supermarket or Grocery store

[Disinfectant] [Sanitizer]

Farmer's Market [Disinfectant] [Sanitizer]

Warehouse Club [Disinfectant] [Sanitizer]
Airplane [Disinfectant] [Sanitizer]
School Bus [Disinfectant] [Sanitizer]
Bowling Alley [Disinfectant] [Sanitizer]

revised: 06/06/2002 \_\_\_\_\_\_\_ page; \_\_\_\_\_ 5

NO.898

Optional Disinfectancy Related -bullets/bursts/sentences	- Front or Back Label
[Disinfects] [Sanitizes] Non-Porous	[Disinfects] [Sanitizes] Floors
	[Hard] [Solid] Surfaces
[Disinfects] [Sanitizes] [Kitchen] Counters	[Disinfects] [Sanitizes] Non-wood
	Countertops
[Disinfects] [Sanitizes] [Washable] Floors	[Disinfects] [Sanitizes] [Basement]
[Disinfects] [Sanitizes] non-wood Cabinets	[Washable] Walls
[Disinfects] [Sanitizes] [White] Hard Surfaces	[Disinfects] [Sanitizes] [Colored] Hard
	Surfaces
[Disinfects] [Sanitizes] Glazed [Ceramic] Tile	[Disinfects] [Sanitizes] Fiberglass
[Disinfects] [Sanitizes] Laminated Surfaces	[Disinfects] [Sanitizes] Plastic Laminate
[Disinfects] [Sanitizes] Vinyl Tile	[Disinfects] [Sanitizes] Linoleum
[Disinfects] [Sanitizes] Synthetic or	[Disinfects] [Sanitizes] Scaled Granite
Cultured Marble	•
[Disinfects] [Sanitizes] Marlite	[Disinfects] [Sanitizes] Enamel
[Disinfects] [Sanitizes] Plastic	[Disinfects] [Sanitizes] Glazed Porcelain
[Disinfects] [Sanitizes] [Resilient]	[Disinfects] [Sanitizes] [Inside and/
[and/or ceramic] Flooring	or Outside] Toilets
[Disinfects] [Sanitizes] Shower(s) [stalls] [Bath] Tub	s ·
[Disinfects] [Sanitizes] Convenience stores	[Disinfects] [Sanitizes] Urinals
[Disinfects] [Sanitizes] Bidet	[Disinfects] [Sanitizes] Diaper Pails
[Disinfects] [Sanitizes] Non-Wood	[Disinfects] [Sanitizes] Portable Toilets
Diaper Changing Tables	
[Disinfects] [Sanitizes] Shower Curtains	[Disinfects] [Sanitizes] Non-wood [High]
	Chairs
[Disinfects] [Sanitizes] Salad Bar	[Disinfects] [Sanitizes] Fountains
Sneeze Guards	
[Disinfects] [Sanitizes] Table(s) [Tops]	[Disinfects] [Sanitizes] Bed Frames
[Disinfects] [Sanitizes] Door [Handles] Knobs	[Disinfects] [Sanitizes] Baby Toys -2
[Disinfects] [Sanitizes] Children Toys*-2	[Disinfects] [Sanitizes] Telephones
[Disinfects] [Sanitizes] Cat Litter Boxes	[Disinfects] [Sanitizes] non-wood Crib
	Surfaces
[Disinfects] [Sanitizes] Dish Racks	[Disinfects] [Sanitizes] Dish Pails
[Disinfects] [Sanitizes] non-wood Outdoor Furniture	[Disinfects] [Sanitizes] Sinks
[Disinfects] [Sanitizes] Plastic Mattress Covers	[Disinfects] [Sanitizes] Toll Booths

<sup>\*-2</sup> TO DISINFECT: Spray until covered with mist, let stand for 10 minutes, then rinse thoroughly. TO SANITIZE: Spray until covered with mist, let stand for 30 seconds, then rinse thoroughly.

# 6716

## Statements which can be used on all products:

## Surfaces for Sanitizing and Disinfecting (Hospital Spray Disinfectant)

Use this product on all (washable) hard non-porous (environmental) surfaces:

Countertops -or- Counters

Refrigerators

Non-wood outdoor or patio furniture

Non-wood Highchairs

[Washable] Wails[No Wax] Floors

Doorknobs

Plastic laundry hampers [baskets]

Telephones

Tubs [and] -or-[ ceramic] tile

Portable toilets

Grouting

Microwave oven exteriors

[Hard] Plastic

**Vehicles** 

Glass

4

Bathroom Surfaces

Fixtures

Glass-topped Furniture

Enamel

Chrome

Porcelain

Metal

Bathroom tiles

Metal blinds

RVs

Toilet seats

Linen carts

Blood pressure sets

Stretchers

**Tables** 

Non-wood Chairs

**Bed frames** 

Non-Wood Cabinets

Diaper Pails

Non-wood Baby furniture

(cribs, changing tables)

Shower stalls -or- showers

Toilets [scats]

Porcelain tiling

Garbage cans

Tools

Boats

Auto surfaces

Garage Surfaces

Washable Kitchen Surfaces

Windows

Mirrors

Synthetic Marble

Stainless Steel

[Vinyl] Linoleum

Fiberglass

Windowsills

Trailers

Sports equipment

Louves

Bed springs

Urinals

Clean-up carts

Dressing carts

Wheelchairs

## Statement for professional products:

Removes offensive odors from dressing rooms, patient rooms, utility areas.

revised: 06/06/2002 page: 7

ואט. 656

## Statements which can be used on all products:

Eliminates germs and odors on hard non-porous surfaces that you come into contact with everyday.

## Statements which can be used on all products:

#### ANTIBACTERIAL ACTION / KILLS HOUSEHOLD GERMS

Biosol® has antibacterial action and kills viruses and bacteria on environmental surfaces in your home and in public places. Biosol® kills household germa/microorganisms (on environmental surfaces), even odor-causing household germs. Use Biosol® in empty garbage cans, recycling bins, empty plastic laundry hampers, bathroom basins, toilet (scats) areas, under sinks, pet areas, diaper pails, non-wood changing tables (use after each diaper change), many non-wood crib surfaces, potty, toys, door knobs, sick rooms, showers stalls (showers), bathtubs, sinks, patients chairs, telephones, lamps, examination tables, whirlpools interiors, desks, non-wood outdoor (patio) furniture, stretchers, waiting rooms, patient's rooms, laboratories, cuspidors, door handles, wheel chairs, countertops or counters, sinks, refrigerators, non-wood tables, non-wood highchairs, bedframes, (washable)walls, (no wax) floors, non-wood baby furniture, tubs (and)-or-(ceramic)tile, portable toilets, porcelain tiling, grouting, garbage cans, microwave ovens, tools, (hard) plastic, non-wood window sills, mirrors, enamel.

#### FAST/EASY/EFFECTIVE

\* \*

Use on finished surfaces in basements, closets, attics, laundry rooms, storage areas, summer cottages, vacation homes, boat and car interiors, shower stalls and recycling bins. Controls the growth of mold and mildew on mattresses, pillows, shower curtains, and books.

#### KILLS AND PREVENTS THE GROWTH OF MOLD AND MILDEW IN/ON;

Air conditioning vent covers, showers, bathtubs, restrooms, attios, lockers, closets, damp storage areas.

Biosol® controls cross-contamination of many harmful germs from treated surfaces.

revised: 06/06/2002 page;

## Optional disinfectancy statements:

This product is a mildewstat and will effectively inhibit the growth of mildew and the odor caused by it when applied to hard non-porous surfaces.

#### Statements which can be used on all products:

Biosol® meets AOAC Germicidal Spray Product Test standards for hospital aerosol disinfectants.

GERMICIDAL

TUBERCULOCIDAL

FUNGICIDAL

VIRUCIDAL\*

## (GREAT) FOR USE (as a DISINFECTANT and /or SANITIZER) on hard non-porous surfaces

located IN:

75 ×

Hospitals

Day Care Centers

Hotels/Motels Restaurants

Kennels

Nursing Homes

Physicians Offices Health Clubs

Schools

**Bowling Alleys** Dental Offices

Clinics Ambulances

(Institutional) Restrooms

Veterinary Offices

Office Buildings

Homes, (Institutional) Bathrooms, Kitchens, attic, Infirmary, Garage, Basement, Factory, manufacturing Plant, Commercial Building, Industrial Building, Public Facility, Public Restrooms, Office, public telephone, (Booth), (Institutional) Laundromat, Church (temple) (mosque) (house of worship), military installation, nursery, Dorm, Shelter, Blood Bank, Laboratory, Veterinary Clinic, (Medical or Dental or Physician's) Office, (Medical) Clinic, Gymnasium, Home Workshop, Recreational center, Boat, Camper, Rv, Trailer, Mobile Home, Campground facility, Playground facility, Motor home, Vacation Home, Moat Boat or House Boat or Boat House, Cafeteria or Restaurant, Supermarket or Grocery Store, Butcher shop, Farmer's Market, Pharmacy, Warehouse Club, Automobile or Car, Airplane, Train Interior, School bus, Ambulance, Bowling Alley, Summer cottage,

(Disinfects - or - Kills (more than -or- even greater than -or- >) (99.9% of ) common household, bathroom or restroom, kitchen, garage, basement, bedroom, living room, family room, sunroom, playroom, business, factory, manufacturing plant, hotel, motel, business building, industrial building, public facility, office public telephone (booth), institutional laundromat, church, (house of worship), hospital, school, nursing home, day care center, nursery, dorm, shelter, blood bank, laboratory, veterinary clinic, medical or dental or physician's office, (medical) clinic, health club (spa), gymnasium, recreational facility, boat, camper, RV, trailer, mobile home, campground, playground, motor home, vacation home, motor boat or house boat or boat house, cafeteria or restaurant, institutional kitchen, supermarket, or grocery store, butcher shop, farmers market, pharmacy, warehouse club, automobile or car, airplane, train interior, school bus, ambujance, bowling alley, summer cottage

9 7 16

**BIOSOL®** 

EPA Reg. No: 777-72

revised: 06/06/2002

NO. 836\_

page: 9

Statements which can be used on all products:

On environmental surfaces, Biosol® (is Tuberculocidal) (and) kills the following bacteria, viruses and fungi (such as): (in (ten) (10) minutes).

\*\*Tested in the presence of 5% whole human blood

#### Bacteria

ž >

Mycobacterium tuberculosis var bovis (tuberculosis)

(Methicillin Resistant) Staphylococcus aureus (MRSA)

Streptococcus pyogenes

Salmonella choleraesuis

Listeria monocytogenes

Acinetobacter calcoaceticus

Salmonolla enteritidis

Burkholderia cepacia

Salmonella paratyphi

Campylobacter jejuni

Salmonella schottmuelleri

Candida albicans

Salmonella typhi

Corynebacterium diphtheriae

Serratia marcescens

Enterobacter aerogenes

Shigella dysenteriae

(Vancomycin resistant) Enterococcus fascium (VRE)

Enterococcus faecalis

Shigella flexneri

Escherichia coli

Klebsiella pneumoniae

Staphylococcus epidermidis

Neisseria elongata

#### Bacteria Continued:

Proteus mirabilis

Streptococcus salivarius

Proteus vulgaris

Pseudomonas aeruginosa

Pseudomonas putida

#### Pungi

Trichophyton mentagrophytes, (athlete's foot fungus)
Aspergillus niger

10 7 16

BIOSOL® EPA Reg. No: 777-72 revised: 06/06/2002

<u>page: 10</u>

Viruses

Rhinovirus Type 39 (the leading cause of the common cold)

Influenza A<sub>2</sub>/Japan/305/57, Influenza B/Hong Kong/5/72,

Herpes Simplex Virus Types 1 & 2,

Adenovirus Type 2,

Vaccinia

Poliovirus Type 1

Coxsackie Type B3 virus(Coxsackie)

Rotavirus Wa (the leading cause of infectious diarrhea in children)

Respiratory Syncytial Virus (RSV)(the leading cause of lower respiratory infection in children -and/or- an

important cause of ear infections in children)

Echovirus Type 12

Cytomegalovirus

Hepatitis A

HIV-1\*\*

BIOSOL®

revised: 06/06/2002

page:

EPA Reg. No: 777-72

## Instructions which can be used on all products:

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Hold can (container) upright 6" to 8" from surface.

#### TO DISINFECT

-

For precleaned surfaces: Spray 2 to 3 seconds until covered with mist. Allow to stand ten (10) minutes to air dry.

For hard non-porous food contact surfaces: Spray until covered with mist, let stand for 10 minutes, then rinse thoroughly.

For toys: Spray until covered with mist, let stand for 10 minutes, then rinse thoroughly.

TO SANITIZE: Spray until covered with mist, let stand for 30 seconds, then rinse thoroughly.

## Instructions for Disinfection for use on Professional Products:

- 1. Thoroughly clean surface prior to application
- 2. Hold can upright 6" to 8" from surface
- 3. Spray surface 2 to 3 seconds until thoroughly wet
- 4. Allow to stand ten (10) minutes for effectiveness
- 5. Wipe dry with cloth

For tuberculocidal activity, Biosol® is effective in ten (10) minutes at 20°C (68°F) on surfaces that have been thoroughly cleaned prior to application.

#### Instructions which can be used on all products:

TO CONTROL AND (&) PREVENT (THE GROWTH OF) MOLD AND (&) MILDEW AND (&) THEIR ODORS: Spray precleaned surface until covered with mist. Repeat applications as necessary.

TO DEODORIZE: Spray on surfaces as needed.

#### Special instructions for HIV (for all products)

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 (HIV-1) (AIDS VIRUS) ON PRECLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS, in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV-1 (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS.

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns masks, or eye coverings.

NO.898 P.15/39 # 7/6

**BIOSOL®** 

EPA Reg. No: 777-72

revised: 06/06/2002

page: 12

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of Biosol®.

CONTACT TIME: Allow to stand (10) minutes to air dry or (Allow to dry without wiping or allow spray to contact treated surface for a minimum of 10 minutes prior to wiping)

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

## The following language is only for products with medical devices listed on the label:

This product is not to be used as a terminal sterilant / high level disinfectant on any surface that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas or the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or other wise enters normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

## Instructions which can be used on all products:

#### Important Facts About Biosol®:

This can is made from an average of 25%-recycled steel (10% post-consumer). Encourage your local authorities to establish a program to recycle this can. Questions about this product? Call 1-800-228-4722.

ÔŦ

Questions? Comments? Call 1-800-228-4722 or visit us at www.Lysol.com/info

Visit us at www.Reckittprofessional.com

"Reckitt Benckiser Professional" (Logo)

Steel Recycling Symbol

Contains No CFS (Symbol and Statement)

BIOSOL®

EPA Reg. No: 777-72

revised: 06/06/2002

NO.898

page: 13

## Instructions which can be used on all products:

## PRECAUTIONARY STATEMENTS

Hazards to humans and domestic animals:

WARNING: Causes eye irritation. Do not spray in eyes, on skin or on clothing.

FIRST AID: In case of eye contact, IMMEDIATELY flush eyes thoroughly with water, remove any contact lenses, and continue to flush eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persists.

## PHYSICAL HAZARDS:

- A

FLAMMABLE: Contents under pressure. Keep away from heat, sparks and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130F may cause bursting. Do not use on polished wood, painted surfaces, leather, rayon fabries or acrylic plastics.

STORAGE/DISPOSAL: Store in original container in areas inaccessible to small children. Do not reuse empty container. Do not puncture or incinerate. (Replace cap and) Discard in trash.

#### **ACTIVE INGREDIENTS:**

Alkyl (50% C14, 40% C12, 10% C16)	
Dimethyl Benzyl Ammonium Saccharinate	0.106%
Ethanol	79.646%
INERT INGREDIENTS:	20.248%
	100.000%

EPA Reg. NO. 777-72 EPA Est. No. 777-NJ-2; 11525-IL-01 (See Bottom) Made in U.S.A. DOT 2P

Reckitt Benekiser Inc. Wayne, NJ 07645

14 2 16

BIOSOL®

EPA Reg. No: 777-72

revised: 06/06/2002 page: 1-

NO.898

## Additional Language for Sanitization Claims

Front Label - Kills 99.9% of Bacteria (germs) in 30 seconds.\*

Back Label - Kills 99.9% of some Bacteria (many germs) in 30 seconds on hard, nonporous surface(s).\*

and/or

Front Label - Kills Bacteria (germs) in seconds.\*

Back Label - Kills Bacteria (many germs) in seconds on hard, nonporous surface(s).\*

and/or

Front Label- Kills 99.9% of Bacteria (germs) in seconds.\*

Back Label - Kills 99.9% of some Bacteria (many germs) in seconds on hard, nonporous surface(s).\*

#### Back Label

- To sanitize/deodorize: Let stand for 30 seconds.
   To Disinfect/deodorize: Allow surface to remain wet for 10 minutes, then let air dry
- 2) Fast Acting Sanitizer.
- \*Kills 99.9% of Staphylococcus aureus (staph) and Klebsiella pneumoniae (K.pneumoniae) (Salmonella choleraesuis) (Escherichia coli) (Trichophyton mentagrophytes- athlete's foot fungus) on hard non-porous surfaces in 30 seconds.

## Non Disinfectancy related bullets/bursts/statements:

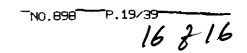
New Size	Pleasant fragrance[scent]
New Scent	The disinfectant [sanitizer] for the new millennium
Trial Size	[Used] [recommended] by pediatricians
Travel Size	Gold Standard

NO.898 P.18/39 15 7 16

BIOSOL® EPA Reg. No: 777-72

## Additional Odor Causing Claims, Bullets, Bursts (Front and/or Back Panel)

- (Controls) (Kills) odor-causing germs (bacteria).
- Keeps controlling (killing) odor-causing germs (bacteria).
- Prevents odor-causing germs,
- Keeps (eliminating) (controlling) (killing) odor-causing germs.
- Keeps on controlling (killing) odor-causing germs.
- Keeps odor causing germs away.
- Keeps odors away by (eliminating) (controlling) (killing) the germs that cause odor.
- Continues to control (kill) odor-causing germs (bacteria) between (daily) uses.
- (Fragrance name) has a (clean) scent (fragrance) (smell).
- Controls kitchen odors caused by bacteria or mildew.
- · Controls pet odors caused by bacteria and/or fungi.
- Controls odors caused by mold and mildew.
- (This product) prevents odors at their source caused by germs, (bacteria) or (mildew).
- (This product) kills the germs that cause (bad) odors.
- (This product) deodorizes by killing the germs that cause odors.
- (This product) (controls) (kills) the germs (bacteria) (mildew) (mold) that cause unpleasant odors (at the source).



revised: 06/06/2002 page: 16

## Alternate Label Language for Fabric Refresher Claims ONLY

Eliminates Odors on Fabrics! \*\*

- Kills (odor causing) (germs) (bacteria) and/or (odor causing) bacteria on fabrics.

- Kills germs and eliminates odors on fabrics - and/or - soft surfaces

#### **ELIMINATES ODORS**

Biosol® deodorizes by killing many germs that cause odors. It eliminates odors at their source (and in the air). Ordinary, non-germicidal sprays can't do this. To eliminate odors retained in fabrics, spray on draperies, curtains and upholstered furniture.

Biosol® gets to the source of the odor without heavy perfume. Eliminates damp musty odors in the basement or in areas where air does not circulate.

#### Optional disinfectancy statements:

Reduces odor-causing germs (bacteria) on soft surfaces such as dog beds, couches, pillows, mattresses, window treatments, carpets and chairs.

Disinfects (Sanitizes) and Deodorizes by Killing common (household) Germs and Controlling Their Odors

Eliminates Odors Caused by (Bacteria) (Germs) (Mildew)

Now the disinfectant spray you have trusted for controlling germs has the added benefit of controlling odors on fabrics. Lysol Brand II Disinfectant Spray Plus Fabric Refresher contains patented odor eliminating technology that removes tough odors, leaving your fabrics smelling clean and fresh. Lysol Brand II Disinfectant Spray Plus Fabric Refresher not only kills odor-causing bacteria, it eliminates odors such as smoke, pet, and cooking odors on a wide variety of fabrics, including Upholstered Furniture, Draperies, Car Interior fabric, Carpeting.

Extinguish any open flames and cigarettes before use and until surface is dry.

To Eliminate Odors from Fabrics: Spray a light mist evenly on fabric, DO NOT SATURATE. Odors start to fade immediately. Let air dry for approximately 15 minutes. For difficult odors or heavier fabrics, repeat application as needed. Safe for virtually all fabrics. \*\*

\*\*Do not use on silk, leather, rayon, acetate or satin (fabrics) [(or) (on) polished wood, painted surfaces, acrylic plastics].

Important: (First) (Always) test a hidden (section) (area) of fabric (or) (area to be treated for soft surfaces).