

7/8"

KEEP FROM FREEZING

KEEP FROM FREEZING

WARNING: Keep out of reach of children

See first aid and additional precautions on side.

Johnson

blue chip

germicidal
cleaner for
hospitals

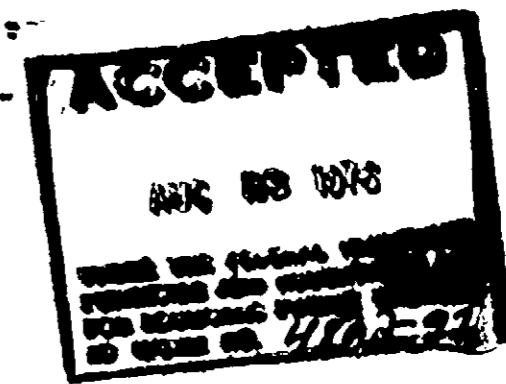
staphylocidal
pseudomonacidal
fungicidal
mold inhibiting
deodorizing
virucidal*

*virucidal against influenza A
and parainfluenza viruses

for floors
walls
woodwork
equipment
all washable surfaces

An **end-BAC SYSTEM**
product for hospital disinfection

ACTIVE INGREDIENTS: n-Alkyl (60% C₁₂, 40% C₁₄), 10% C₁₆) dimethyl benzyl ammonium chlorides 3.90%, Sodium metasilicate 2.50%, Tripotassium salt of ethylene diamine tetracetic acid 0.75%
INERT INGREDIENTS: 92.8% (includes cleaning detergents, wetting agents, suspending agents, etc.)
Dilute with water.



Johnson BLUE CHIP germicide

Johnson Blue Chip is an efficient germicide plus cleaner specifically formulated for use in hospitals and other areas where positive bacterial control is important. When diluted with water as recommended, Blue Chip is both economical and highly effective.

STAPHYLOCIDAL Germicidal to *Staphylococcus aureus* when diluted 1-to-64. (600 ppm active quaternary germicide) Also germicidal to *Streptococcus pyogenes* and *Salmonella choleraesuis* when diluted 1-to-64.

PSEUDOMONACIDAL Germicidal to *Pseudomonas aeruginosa* when diluted 1-to-64.

FUNGICIDAL Kills *Trichophyton interdigitale* (athlete's foot fungus) on hard surfaces when diluted 1-to-64.

VIRUCIDAL Kills influenza A₁/Hong Kong and parainfluenza viruses on environmental hard surfaces at a dilution of 1-to-64.

MOLD INHIBITING Prevents the growth of mold and mildew on hard surfaces for 7 days when diluted 1-to-64.

DEODORIZING Disinfects against odor-causing bacteria when diluted 1-to-64. Doesn't just cover up odors or replace them with other odors.

Both the Blue Chip together does its work without iness of th

1. Its germ ammoniu widely us those plai control is

2. Its clea exclusive synthetic heavy-dut effective builder cl

Blue Chi damp me a floor fir or Scrub formulati dirt from the simu finished or harmi is safe or used acc

Johnson recomme clinics, t diet kitch locker ro offices, frants, se where cl control e environn Not for u multi-us

This form official A for germ aureus, Streptoc monas e moniae, and Esc

2 1/2"

blue chip

germicidal
cleaner for
hospitals

staphylocidal
pseudomonacidal
fungicidal
mold inhibiting
deodorizing
virucidal*

for floors
walls
woodwork
equipment
all washable surfaces

An **end-BAC SYSTEM**
product for hospital disinfection

ACTIVE INGREDIENTS: n-Alkyl (50% C₁₄, 40% C₁₂, 10% C₁₆) dimethyl benzyl ammonium chlorides 3.90%, Sodium metasilicate 2.50%, Tripotassium salt of ethylene diamine tetracetic acid 0.75%
INERT INGREDIENTS 92.85% (includes cleaning detergents, wetting agents, synergizing builders, chelating agents, dye, perfume and water)

Johnson BLUE CHIP germ

Johnson Blue Chip is an efficient germicide plus cleaner specifically formulated for use in hospitals and other areas where positive bacterial control is important. When diluted with water as recommended, Blue Chip is both economical and highly effective.

STAPHYLOCIDAL Germicidal to *Staphylococcus aureus* when diluted 1-to-64. (600 ppm active quaternary germicide) Also germicidal to *Streptococcus pyogenes* and *Salmonella choleraesuis* when diluted 1-to-64.

PSEUDOMONACIDAL Germicidal to *Pseudomonas aeruginosa* when diluted 1-to-64.

FUNGICIDAL Kills *Trichophyton interdigitale* (athlete's foot fungus) on hard surfaces when diluted 1-to-64.

VIKUCIDAL Kills influenza A₂/Hong Kong and parainfluenza viruses on environmental hard surfaces at a dilution of 1-to-64.

MOLD INHIBITING Prevents the growth of mold and mildew on hard surfaces for 7 days when diluted 1-to-64.

DEODORIZING Disinfects against odor-causing bacteria when diluted 1-to-64. Doesn't just cover up odors or replace them with other odors.

Both Blue together does without ness

1. Its ammo widely those contr

2. Its exclus synth heavy effect build

Blue damp a floor or Sc

form dirt fr the st

or has is safe used

Johns reconf clinic diet k locker office rants, where contr enviro Not fo multi-

This fr offic for ge aureu Strept mona moni and E

FIVE GALLONS

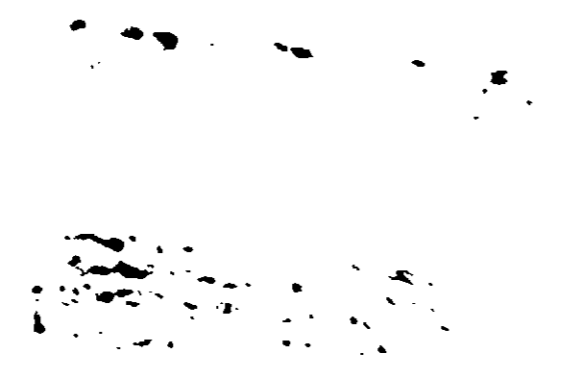
3742 A PRODUCT OF **Johnson wax** SERVICE PRODUCTS DIVISION

35 1/2"

2 1/2"

1/2"

ACCEPTED
 AUG 28 1976
 WITH THE FOLLOWING COMMENTS:
 FOR INFORMATION ONLY
 410-27



KE

Johnson BLUE CHIP germicidal cleaner

Johnson Blue Chip is an efficient germicide plus cleaner specifically formulated for use in hospitals and other areas where positive bacterial control is important. When diluted with water as recommended, Blue Chip is both economical and highly effective.

STAPHYLOCIDAL Germicidal to *Staphylococcus aureus* when diluted 1-to-64 (600 ppm active quaternary germicide) Also germicidal to *Streptococcus pyogenes* and *Salmonella choleraesuis* when diluted 1-to-64

PSEUDOMONACIDAL Germicidal to *Pseudomonas aeruginosa* when diluted 1-to-64

FUNGICIDAL Kills *Trichophyton interdigitale* (athlete's foot fungus) on hard surfaces when diluted 1-to-64

VIRUCIDAL Kills influenza A₁ Hong Kong and parainfluenza viruses on environmental hard surfaces at a dilution of 1-to-64

MOLD INHIBITING Prevents the growth of mold and mildew on hard surfaces for 7 days when diluted 1-to-64

DEODORIZING Disinfects and deodorizes odor-causing bacteria when diluted 1-to-64. Doesn't just cover up odors, it replaces them with other odors.

Both the germicide and the cleaner in Blue Chip are formulated to work together — "teamed" — so that each does its cleaning or disinfecting job without interfering with the effectiveness of the other.

1. Its germicide is a quaternary ammonium compound of the type widely used as a germicide in those places where positive bacterial control is vital.

2. Its cleaner system contains an exclusive built-in detergent — a synthetic detergent formulated for heavy-duty use and made especially effective by the addition of efficient builder chemicals.

Blue Chip is an exceptionally effective damp mopping solution when used on a floor finished with Johnson Complete or Scrubbable Step-Ahead. Its unique formulation permits the cleaning of dirt from the top of the finish and the simultaneous disinfecting of the finished surface without biting into or harming the finish itself. Blue Chip is safe on any hard surface when used according to directions.

Johnson Blue Chip is especially recommended for use in surgery rooms, isolation wards, nurseries, lab kits, hospitals, rest rooms, coffee bars, locker rooms, showers, dorms, offices, food handling plants, and hospitals. It is also recommended for use where a high level of cleanliness is required, such as in the food service industry.

Directions

1. Mix 2 fl. oz. Blue Chip with 1 gallon water (1-to-64 dilution).
2. Mop floors with solution. For wall work and equipment, use a sponge or cloth.
3. Wring out mop, cloth or sponge and pick up excess solution. Rinsing with clean water is not necessary to mop floors after cleaning with Blue Chip. However, when floors are to be coated with floor finish, a second application must be thoroughly rinsed off. Where application is made to a surface that does not come in contact with finished floor water rinsing is necessary.

To control mold and mildew on hard surfaces

Follow directions above. Do not use repeat application every 7 days to control mold and mildew.

WARNING: Causes skin irritation if in contact with eyes, nose, or mouth. Avoid contact with eyes, nose, mouth, and skin. Avoid contact with food and drink. Avoid contact with children.

FIRST AID: In case of skin irritation, flush thoroughly with plenty of water for at least 15 minutes. If in contact with eyes, get medical attention. Remove contact lenses if worn. Do not get in eyes, nose, or mouth. If swallowed, get medical attention. Do not induce vomiting. If in contact with skin, get medical attention. If in contact with eyes, get medical attention. If in contact with mouth, get medical attention. If in contact with skin, get medical attention.

Johnson BLUE CHIP germicidal cleaner

Johnson Blue Chip is an efficient germicide plus cleaner specifically formulated for use in hospitals and other areas where positive bacterial control is important. When diluted with water as recommended, Blue Chip is both economical and highly effective.

STAPHYLOCIDAL Germicidal to *Staphylococcus aureus* when diluted 1-to-64 (600 ppm active quaternary germicide) Also germicidal to *Streptococcus pyogenes* and *Salmonella choleraesuis* when diluted 1-to-64.

PSEUDOMONACIDAL Germicidal to *Pseudomonas aeruginosa* when diluted 1-to-64.

FUNGICIDAL Kills *Trichophyton interdigitale* (athlete's foot fungus) on hard surfaces when diluted 1-to-64

VIRUCIDAL Kills influenza A₂ Hong Kong and parainfluenza viruses on environmental hard surfaces at a dilution of 1-to-64

MOLD INHIBITING Prevents the growth of mold and mildew on hard surfaces for 7 days when diluted 1-to-64.

DEODORIZING Disinfects against odor-causing bacteria when diluted 1-to-64. Doesn't just cover up odors or replace them with other odors

Both the germicide and the cleaner in Blue Chip are formulated to work together—teamed—so that each does its cleaning or disinfecting job without interfering with the effectiveness of the other.

1. Its germicide is a quaternary ammonium compound of the type widely used as a germicide in those places where positive bacterial control is vital.

2. Its cleaner system contains an exclusive "built-in" detergent—a synthetic detergent formulated for heavy-duty use and made even more effective by the addition of efficient builder chemicals.

Blue Chip is an exceptionally effective damp mopping solution when used on a floor finished with Johnson Complete or Scrubbable Step-Ahead. Its unique formulation permits the cleaning of dirt from the top of the finish and the simultaneous disinfecting of the finished surface without biting into or harming the finish itself. Blue Chip is safe on any hard surface when used according to directions.

Johnson Blue Chip is especially recommended for use in surgery clinics, isolation wards, nurseries, diet kitchens, rest rooms, office areas, locker rooms, showers, doctors' offices, food handling plants, restaurants, schools—in all public places where cleanliness and bacterial control are vital aspects of the environmental sanitation program. Not for use in cleaning or sanitizing multi-use eating and drinking utensils.

This formulation has passed the official A.O.A.C. Use-Dilution test for germicides against *Staphylococcus aureus*, *Salmonella choleraesuis*, *Streptococcus pyogenes*, *Pseudomonas aeruginosa*, *Klebsiella pneumoniae*, *Enterobacter aerogenes*, and *Escherichia coli*.

Directions

1. Mix 2 fl. oz. Blue Chip with 1 gallon water (1-to-64 dilution).
2. Mop floors with solution. For wall, window and furniture cleaning, use sponge or cloth.
3. Wring out mop, cloth or sponge and pick up excess solution. *Rinsing* (Under normal use conditions, rinsing is not necessary to rinse floors after cleaning with Blue Chip. However, when floors are to be coated with floor finish, all residue of cleaner and soil must be thoroughly rinsed off. Where application is made to a surface that comes in contact with food, a potable water rinse is necessary.


To control mold and mildew on hard surfaces

Follow directions above. Do not rinse. Repeat application every 7 days to control recurrence of growth.

WARNING: Causes skin and eye irritation. Do not get in eyes or on skin or on clothing. Wear rubber gloves when handling concentrate. Harmful if swallowed. Avoid contamination of food.

FIRST AID: In case of skin or eye contact, flush thoroughly with plenty of water for at least 15 minutes. If irritation persists, get medical attention. Remove and wash contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

EPA Est. 4822-WI-1
EPA Reg. No. 4822-91-AA

 Johnson Blue Chip Complete and Step-Ahead are trademarks.

© S. C. Johnson & Son, Inc.
Racine, Wisconsin 53403 U.S.A.

3742