



Disinfectant Cleaner

Limpiador desinfectante

CONCENTRATE



1
SQUEEZE



2
MEASURE



3
MIX

FOR **HOME & HEALTHCARE** USE

Kills 99.9% of Germs†
WITH ACTIVE OXYGEN

ACTIVE INGREDIENT:
Hydrogen Peroxide 4.25%
INERT INGREDIENTS 95.75%
TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN
CAUTION
SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK

NET CONTENTS:
1 QT. (32 FL. OZ) 946 mL

869389



STATE OF HAWAII
Department of Agriculture

ACCEPTED

LICENSE NO.

8994.2

DISC.

INKS

			
PANTONE BLUE 660C	PANTONE Process Black	PANTONE 185C	PANTONE PROCESS YELLOW

PRE-RELEASE REQUIREMENTS

Description:	Pro Cleaners - Disinfectant Cleaner Concentrate
Brand:	SCJ Professional
MM#:	866389
Die Number:	5245
Marketing Contact:	Chris Lang
Designer Contact:	Rick Carlson
Printer Process:	Flexo
Printer Name and Location:	QAL

REGULATORY— Registered Product

Principal Display Panel Area	13.0625 Square Inches	
INFORMATION	LETTER HEIGHT	REQUIREMENTS
Signal Word Capital Letters	12pt	12pt
Statement of Hazard Capital Letters	9pt	8pt
Other Cautionary Material Capital Letters	6.2pt	6pt
Net Contents	10pt	6pt
Fonts Meet 3:1 Ratio or Larger	<input checked="" type="checkbox"/> Yes	8pt

IDENTIFICATION

bachman
BRAND DEVELOPMENT

338 N. Milwaukee Street, Suite 503 | Milwaukee, Wisconsin 53202
(p) 414.271.2727 | (f) 414.271.2711

2.750"

Closure Pattern

Multi-Surface Disinfectant Cleaner

* When used as directed, this product is highly effective against a broad-spectrum of pathogenic microorganisms including bacteria, antibiotic-resistant bacteria, viruses, fungi, mold and mildew.

‡ At a 1:16 dilution (8 oz of product per gallon of water), in the presence of 200 ppm hard water, 5% serum load and 5 minute contact time, unless otherwise noted, this product kills the following on hard, non-porous inanimate surfaces:

- *HIV-1 (AIDS Virus)
- Pseudomonas aeruginosa
- *Influenza A Virus (H1N1)
- Staphylococcus aureus
- *Norovirus (Feline Calicivirus As The Surrogate)
- *Rhinovirus (Type 37)
- Salmonella enterica
- Methicillin Resistant Staphylococcus aureus (MRSA)

DO NOT USE UNDILUTED

For use with SC Johnson Professional refillable spray bottle.

Level of Anti-Microbial Activity	Dilution Rate Needed	Concentrate Mixed into SCJ Professional Quart Trigger Sprayer	Concentrate Mixed into Bucket per Gallon	
Hospital Disinfectant	1:16	2 oz.	8 oz.	
Non-Food Sanitizer	1:16	2 oz.	8 oz.	

DIRECTIONS TO MIX:

1. Partially fill empty spray bottle or bucket to 75% capacity with cold water.
2. Loosen cap on CONCENTRATE bottle. Slowly squeeze bottle until the liquid reaches the desired fill line. EXCEEDING RECOMMENDED MIXTURE RATIO DOES NOT IMPROVE CLEANING PERFORMANCE.
3. Remove cap and carefully pour concentrate into partially filled spray bottle or bucket (this step reduces foaming within the container). Add remaining water and replace cap when using spray bottle.
4. Gently shake or mix the concentrate and water within the container prior to use.

EPA Reg. 74559-4-89900

EPA Est. No. 74559-CAN-1

Questions? Comments?
Call 800-294-3632
or write Helen Johnson.

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1525 Howe Street, Racine, WI
53403-2236 U.S.A., Distributor



For Position Only
Check Code Number Before
Generating Actual Bar Code
0 25700 71110 0

OPEN
HERE

4.750"

Cover-Page1

- .0625" print to die tolerance
- Copy must stay inside of dotted line
- bleed .125" off page

This product is an effective cleaner disinfectant sanitizer on non-food contact surfaces

DIRECTIONS FOR USE:

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

This product is not to be used as a terminal sterilant/high-level disinfectant on any surface or instrument that 1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body or 2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter 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.

For Use as a One-Step Cleaner/Disinfectant:

1. Pre-clean heavily soiled areas.
2. Apply use solution by coarse trigger sprayer to hard, non-porous environmental surfaces. Spray 6-8 inches from surface; making sure to wet surface thoroughly.
3. All surfaces must remain wet for 5 minutes.
4. Wipe surfaces and let air dry.

To Sanitize Non-Food Contact Surfaces:

1. Pre-clean heavily soiled hard non-porous surfaces.
2. Apply use solution until thoroughly wet.
3. Let stand for 30 seconds.
4. Wipe surfaces and let air dry.
5. Not for use on food contact surfaces or on food preparation areas.

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: HARMFUL IF SWALLOWED.

CAUSES MODERATE EYE IRRITATION. Avoid contact with eyes or clothing. Wear chemical splash-proof goggles or face shield. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

FIRST AID: IF IN THE EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. **IF SWALLOWED:** Have the person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IN CASE OF EMERGENCY, CALL A POISON CONTROL CENTER OR DOCTOR FOR TREATMENT ADVICE. Have the product container or label with you when calling a poison Control Center or doctor or going in for treatment.

Note to Physician: Probable mucosal damage may contraindicate gastric lavage.

Hinge-No Print Area

Hinge-No Print Area

STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage and disposal.

PESTICIDE STORAGE: Do not reuse empty container. Keep from freezing.

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

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Then offer for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

***THIS PRODUCT KILLS HIV-1 AND HCV AND HBV ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS** in health care settings (Hospitals, Nursing Homes) and other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood/body fluids, and in which the surfaces/objects likely to be soiled with blood/body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS) Hepatitis B Virus (HBV), or Hepatitis C Virus (HCV).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1, HBV OR HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS:

Personal Protection: Disposable latex or vinyl gloves, gowns, face masks, and eye coverings as appropriate, must be worn during all cleaning of body fluids, blood, and decontamination procedures.

Cleaning Procedures: Blood/body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

Contact Time: Allow surface to remain wet for 1 minute to kill HIV-1, and for 5 minutes to kill HBV, HCV, fungi and all other organisms cited on the label.

Disposal of Infectious Material: Blood/body fluids should be autoclaved and disposed of according to Federal, State, and local regulations for infectious waste disposal.

Inside of Cover-Page 2

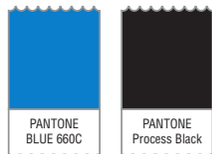
- .0625" print to die tolerance
- .1875" hinge, .0625" print to hinge
- bleed .125" off page, even with hinge adhesive

Base-Page 3

- .0625" print to die tolerance
- .1875" hinge, .0625" print to hinge
- bleed .125" off page, even with hinge adhesive

Note: All booklet components must be applied to proofs (release, hinge, and closure)

INKS



PRE-RELEASE REQUIREMENTS

Description:	Pro Cleaners - Disinfectant Cleaner Concentrate
Brand:	SCJ Professional
MM#:	866370
Die Number:	DL1390
Marketing Contact:	Chris Lang
Designer Contact:	Rick Carlson
Printer Process:	Flexo
Printer Name and Location:	OAL

BARCODE INFO

Barcode #:	0 25700 71110 0
Barcode Type:	UPC-A
Magnification:	100%
Truncated By:	0.0 mm
Full Height:	21.6 mm
Bar Height:	19.2 mm
Separator to Replace all Barcodes with Scannable Art.	

REGULATORY— Registered Product

Principal Display Panel Area	13.0625 Square Inches	
	INFORMATION	LETTER HEIGHT
Signal Word Capital Letters	12pt	12pt
Statement of Hazard Capital Letters	8.5pt	8pt
Other Cautionary Material Capital Letters	6.5pt	6pt
Net Contents	N/A	N/A
Storage & Disposal	8.5pt	8pt
Fonts Meet 3:1 Ratio or Larger	<input checked="" type="checkbox"/> Yes	

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SC Johnson
PROFESSIONAL®

USE DILUTION OF
**Disinfectant
Cleaner Concentrate**

Utilice dilución de
**Limpiador Desinfectante
Concentrado**

FOR **HOME & HEALTHCARE** USE

**Kills 99.9% of Germs
WITH ACTIVE OXYGEN**

KEEP OUT OF REACH OF CHILDREN
CAUTION
EMERGENCY PHONE: (866) 231-5406

1 QT. (32 FL. OZ) 946 mL

**One Step Disinfectant Cleaner, Deodorizer, *Virucidal,
Bactericidal, Fungicidal and Sanitizer**

**SEE LABEL ON ORIGINAL CONTAINER FOR COMPLETE
DIRECTIONS FOR USE AND ADDITIONAL INFORMATION.**

This bottle contains 1:16 dilution of disinfectant cleaner concentrate

DISINFECTION USE DIRECTIONS:

- Pre-clean heavily soiled surfaces.
- Apply 1:16 dilution to hard non-porous (environmental) surfaces.
- **Allow to remain wet for 5 minutes.** Wipe or let air dry.

TO SANITIZE NON-FOOD CONTACT SURFACES:

- Pre-clean heavily soiled areas.
- Apply 1:16 dilution to hard non-porous (environmental) surfaces.
- **Allow to remain wet for 30 seconds.** Wipe or let air dry.

**ALWAYS RINSE BOTTLE AND AIR DRY THOROUGHLY BEFORE REFILLING.
THIS BOTTLE SHOULD NOT BE USED WITH ANY OTHER PRODUCT.**

The product in this container is diluted as directed on the antimicrobial product label by the end-user. Follow the directions for use on the antimicrobial label when applying this product.

HAZARD RATING

HMIS/NFPA	USE DILUTION 1:16
0	Health
0	Flammability
0	Reactivity

4=Very High; 3=High; 2=Moderate; 1=Slight; 0=Insignificant

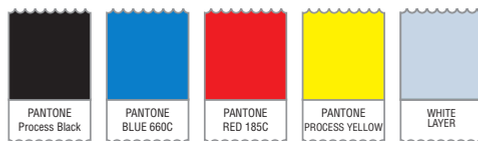
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1525 Howe Street, Racine, WI
53403-2236 U.S.A., Distributor

NOT FOR RESALE
Trigger made in China
866372



INKS



PRE-RELEASE REQUIREMENTS

Description:	Pro Cleaners - Disinfectant Cleaner Trigger 32oz
Brand:	SCJ Professional
MM#:	866372
Die Number:	DR32EWM
Marketing Contact:	Chris Lang
Designer Contact:	Rick Carlson
Printer Process:	Flexo
Printer Name and Location:	TBD

BARCODE INFO

Barcode #:	0 25700 71109 4
Barcode Type:	UPC-A
Magnification:	100%
Truncated By:	0.0 mm
Full Height:	21.6 mm
Bar Height:	19.2 mm
Separator to Replace all Barcodes with Scannable Art.	

REGULATORY— Registered Product

INFORMATION	18.526 Square Inches	
	LETTER HEIGHT	REQUIREMENTS
Signal Word Capital Letters	12pt	14pt
Statement of Hazard Capital Letters	10pt	10pt
Other Cautionary Material Capital Letters	7.5pt	6pt
Net Contents	18pt	6pt
Storage & Disposal	N/A	8pt
Fonts Meet 3:1 Ratio or Larger	<input checked="" type="checkbox"/>	Yes

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