INTERVIRON® ivc

INTERVIRON® rvc is designed to control a wide range of fouling organisms over extended service periods. The product is formulated with an innovative copper copolymer system. Extended protection is possible since performance is directly proportional to the amount of INTERVIRON® ivc applied. INTERVIRON® ivc releases biocide by the constant exposure of new paint to the water. Because of this, vessels used regularly experience optimal performance. SURFACE PREPARATION AND COMPATIBILITY: Surface reparation directions must be followed exactly in order to insure adhesion. Surface must always be clean and dry prior to painting. INTERVIRON® ivc can be applied over most TBT copolymer and traditional long life antifouling paints as long as the old coating has been aged and is tightly adhered and in sound conditon. This product should not be applied over teflon or graphite type paints.

GENERAL APPLICATION PROCEDURES: Airless spray is recommended: tip size 21-26 thou, pump ratio of 30:1 or greater. For small areas, brush or roller application may be used but multiple coats may be required to achieve the required dry film thickness. It is recommended to apply by airless spray two (2) or three (3) full coats of INTERVIRON®ivc.

MIXING AND THINNING INSTRUCTIONS: Mix thoroughly with power mixer prior to application. This coating is designed to be applied without thinning. Should thinning be necessary, consult your International representative prior to altering this coating.

CLEAN-UP: For tools, equipment, etc., use INTERNATIONAL GTA007.

MINIMUM DRY AND LAUNCHING TIMES: Minimum drying time between coats is 12 hours, and before launching is 24 hours at a temperature of 73°F.

THEORETICAL COVERAGE: 331 square feet per gallon, per coat at 3.0 mils D.F.T. Consult your International representatiave for practical application coverages. Practical square feet per gallon, per coat is directly proportional to surface, application techniques and climatic conditions.

APPLICATION SYSTEMS

EXISTING COPOLYMER ANTIFOULING SYSTEMS-GOOD HULL CONDITION: High pressure fresh water wash with a minimum of 2500 p.s.i. to remove all marine, growth, slime, salts, e.c. Spot blast all areas of corrosion to Near White Metal. Blow down with clean and dry high pressure air to remove all spent abrasives. Apply an approved underwater anticorrosive system.

POOR HULL CONDITION: For "optiumum" results, blast entire area to Near White Metal. Apply an approved underwater anticorrosive system.

NEW SHIP CONSTRUCTION: Blast entire area Near White Metal. Blow down with clean and dry high pressure air to remove all spent abrasives. Apply an approved underwater anticorrosive system.

DISCLAIMER: The performance of any marine paint or coating depends on many factors outside the control of Courtaulds Coatings Inc. including surface preparation, proper application and environmental conditions. Therefore, Courtaulds Coatings Inc. cannot guarantee this products's suitability for your particular purpose of application. IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY ARE EXCLUDED. COURTAULDS COATINGS INC. SHALL NOT, UNDER ANY CIRCUMSTANCES, BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. By purchase or use of this product, buyer agrees that the sole and exclusive remedy, if any, is limited to the refund of the purchase price or replacement of the product at Courtaulds Coatings' option

495



HOUSTON, TEXAS 77091

BEST OPY AVAILABLE

Bradgless

The Clorox Company c/o PS&RC P.O. Box 493 Pleasanton, CA 94566-0803

Attention: J. Evelyn Lawson

Subject: Pine-Sol Spray 19054

EPA Registration No. 5813-40 Letter Dated February 23, 1995

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to revise the precautionary statements, will be acceptable, provided that you make the labeling changes listed below before you release the product for shipment bearing the amended label.

- 1. Revise the heading "Disposal" to "Storage and Disposal".
- 2. Delete the statement "Use up, give away, or pour unused product down drain."

A stamped copy of the labeling is enclosed for your records. Submit one (1) copy of the final printed label prior to release of the product for shipment.

If you have any questions concerning this letter, please contact Martha Terry at (703) 305-6982.

Sincerely,

Marion J. Johnson, Jr.

Product Manager (31)

Antimicrobial Program Branch Registration Division (7505C)

Enclosure

		CONCURR	ENCES				
SYMBOL							
SURNAME				******			
DATE				***************************************			
EPA Form 1320-1A (1/90)	<u> </u>	Printed on Rec	ycled Paper		OFFICIAL FILE COPY		

(front label)

· Fresh Scent

PINE-SOL® SPRAY 19054

CLEANS - DISINFECTS - DEODORIZES

WON'T SCRATCH BATHROOM SURFACES

Active Ingredients:								
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethylbenzyl								
ammonium chlorides	0.125%							
n-Alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl								
ammonium chlorides	0.125%							
Inert Ingredients	99.75%							

Includes detergents and cleaners

Contains no phosphorus compounds

KEEP OUT OF REACH OF CHILDREN
WARNING
See back <u>label</u> for additional precautionary statements

NET CONTENTS 2 pt (946 mL)

ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAR 30 1995

Funder the Federal Insecticide, Fungicide, and Redentation Act an amended, for the perticular registered under EPA Reg. No. 5813-40

(back label)

- Fresh Scent
- Cuts through tough soap scum
- Leaves bathrooms clean and shining

PINE-SOL® SPRAY 19054

This product is specially formulated to dissolve soap scum on contact.

CLEANS, SHINES, DISINFECTS and DEODORIZES bathroom surfaces, ceramic tile, plastic, chrome fixtures, fiberglass, porcelain, stainless steel, and synthetic marble. For all other surfaces, spot test in an inconspicuous area.

For mildew problems, use Tilex® Instant Mildew Remover.

ACCEPTED
with COMMENTS
in EPA Letter Doted:

Will not SCRATCH, is NON-ABRASIVE.

MAR 30 1995

Kills odor-causing household germs and leaves a nice smell.

Controls mold and mildew growth on hard non-porous surfaces.

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(illustration)

(illustration)

(illustration)

BATHTUBS & THE SURFACES SINK TOPS, CHROME & CABINETS SHOWER AREAS & FLOORS

DIRECTIONS FOR HOUSEHOLD USE

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

To Clean: Rotate nozzle to ON position. Pull blue ring nozzle for FOAM (great for walls), or push in for SPRAY. Spray 6-8 inches from the surface. Allow product to penetrate dirt and soap scum. Wipe with a wet sponge or cloth, or rinse with water. No scrubbing required. For tougher jobs, let product stand on surface for several minutes before wiping. For best results, use regularly to prevent soap scum build-up.

To Disinfect: Thoroughly clean the surface to be disinfected by following the above directions (remove excess dirt first in heavily soiled areas); re apply, spraying entire surface until completely wet. Let stand 10 minutes before wiping.

(back label - continued)

TO INHIBIT mold and mildew growth on hard nonporous surfaces, spray surface thoroughly, let stand 10 minutes before wiping. Re-apply as new growth appears.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye irritation. Do not get on skin or on clothing. For sensitive skin or prolonged use, wear gloves.

STATEMENT OF PRACTICAL STATEMENT

If in eyes, immediately flush with plenty of water. If irritation persists, get medical attention. If on skin, rinse with plenty of water. If swallowed, drink a glassful of water.

DISPOSAL: <u>Use up, give away, or pour unused product down drain.</u> Do not re-use empty container. Wrap container and discard in trash.

Questions or comments: Call toll free 1-800-227-1860

THE CLOROX COMPANY

OAKLAND, CA 94612

MADE IN THE U.S.A. ©1995

EPA Reg. No. 5813-40

EPA Est. No. 35347-CA1, 58455-IN1 (Actual EPA Est. No. in code below).

ACCEPTED with COMMENTS in EPA Letter Dated:

MAR 30 1995

Under the Problem is articide, Fundicide, and its denticide Act antended, for the posticide registered under EPA Roy. No.