APR 14 1989

S.C. Johnson & Sons 1525 Howe Street Racine, WI 53403

Attention: Robert V. Yocum

Gentlemen:

Subject: Johnson J-81 Hospital Cleaner Germicidal EPA Received Date: November 11, 1987 Submission Dated: November 10, 1987 EPA Registration Number: 4822-143

The Amendment referred to above, submitted in connection with the Label Improvement Program Notice for Antimicrobial Products used as Food Contact Surface Sanitizers, is acceptable provided that you:

- Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Place the statement "Keep Out of Reach of Children" directly above the signal word "Danger".
 - b. Revise the precautionary referral statement to read as follows: "See the back panel for the approiate precautionary statements".
 - c. Delete the word "milk".
 - d. pelete "Tetrasodium Ethylenediamine Tetraacetate" and "Isopropyl Alcohol" from the active ingredients list.
 - e. The Directions for Disinfection must be revised to include information indicated on DIS/TSS-15 enclosure.

BURNAME				(CONCURRENCES		
BURNAME	SYMBOL	N					
DATE	EURNAME	H				ĺ	
7) 1 1 1 1 1 1	DATE		,				

-2-

2. Submit five (5) copies of your corrected final printed labeling for our review.

If you have any questions concerning this letter please contact Karen M. Leavy at (703)-557-3966.

Sincerely Yours,

John H. Lee, PM-31 Antimicrobial Products Branch Registration DIvision

				C	ONCU	RENC	E S								
SYMBOL								 				_		i ———	,
SURHAME				· [•			 . ,			, i				
DATE	 	 •	 		. ,			 	· ·	• •		 	•••		

PRODUCT DATA SHEET

JOHNSON J-81

EPA Reg. No. 4822-143-AA

page 1 of 2

S. C. Johnson & Son, Inc. 1525 Howe Street Racine, Wisconsin 53403

DANGER: KEEP OUT OF REACH OF CHILDREN.

See other precautions on back.



ACCUPTED APR 14 1989

HOSPITAL CLEANER---GERMICIDAL

GALLON

ACTIVE INGREDIENTS in Alkyl (50% C_{14} , 40% C_{12} , 10% C_{13}) dimethyl benzyl ammonium chlorides 4 375%. Octyl decyl dimethyl ammonium chloride 2 187%, Dioctyl dimethyl ammonium chloride 1 094%, Didecyl dimethyl ammonium chloride 1 094%.

A PRODUCT OF Cohnson wax SERVICE PRODUCTS DIVISION Linclydes cleaning detergent, builders, dye, perfume and water)

PRODUCT DATA SHEET

JOHNSON J-81

EPA Reg. No. 4822-143-AA

page 2 of 2

11

S. C. Johnson & Son, Inc. 1525 Howe Street Racine, Wisconsin 53403

CJohnson J-81 hospital cleaner — germicidal

Johnson J-81 is a highly effective cleaner and germicide for inanimate environmental surfaces that has been formulated with particular emphasis on its effectiveness as a bactericidal agent against many gram negative bacteria that are recognized as nosocomial hazards in health care facilities

DIRECTIONS:

Mix 1 oz. J-81 with 1 gal, water. Mop floor. For walls, woodwork and equipment, use a sponge or cloth. Where application is made to a surface that comes in contact with food, a potable water rinse is necessary. Not for use in cleaning or sanitizing multi-use eating and drinking utensils.

To control mold and mildew on hard surfaces

Follow directions as shown. Do not rinse. Repeat application weekly or as new growth occurs for continued mildew control.

DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food. Rinse empty container thoroughly with water and discard it.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. 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.

©S.C.JOHNSON&SON, INC. RACINE, WIS. 53403, U.S.A. KEEP FROM FREEZING

> EPA Est. 4822-WI-1 EPA Reg. No. 4822-143-AA

an END-BAC SYSTEM product for hospital disinfection

Johnson, J-81 and END-BAC are trademarks.

ACCENTED with CO also in EPA Lete

EAPR 14 1989

Fundamental and a second control of the seco

BEST AVAILABLE COPY