US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	34810-18 SO'JUN 1987
NOTICE OF PESTICIDE: HEGISTRATION	NAME OF PESTICIDE PRODUCT
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	TOYML=W
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	
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Westore Labs, Dec. 325 Lettingwell Kirkwood, MO 63121	
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submitted to and accepted by the Registration Division prio product always refer to the above U.S. EPA registration num	rom that accepted in connection with this registration must be r to use of the label in commerce. In any correspondence on this ber. above named pesticide is hereby Registered/Reregistered under
the Federal Insecticide, Fungicide, and Rodenticide Act.	
A copy of the labeling accepted in connection with this Re-	gistration/Reregistration is returned herewith.
Act is not to be construed as giving the registrant a right to by others. This product is conditionally recessorien 3(c)(7)(A) provided that would be considered that would be submitted all data required of your product under PIPPA section 30 registrants of similar products to submit 2. Add the phrase "PPA Registrant you release the product for shipment. 3. The result: of the liments Directed by the Accept within a years. 4. Submit two (2) copies of your release the product for shipment. Acopy of your proposed labeling. A copy of your proposed label with this registration with the understanding conditions in the attachment to the Productions in the Acceptance in the Productions in the	for registration/recreeistration c)(5) shen the Apercy requires all nit such data. ion Mo. 34011-10% to your label before forace and Starility study must be after the monthle of registration. final printer labelial screen you on to the A-7 shelenory for a surther a our acceptance stam is included with an test you will couply with the
declosures	AND AND AREA
ATTACHMENT IS APPLICABLE BEST	AVAILABLE COPY 1
SIGNATURE OF APPROVING OFFICIAL	DATE

92139:I:Pringle:P-2:KENCO:06/25/87:07/07/87:teg:sjh:vo:ek:teg

ACCEPTED
with COMMENTS
in SPA Letter Dated:

JUN 3 0 1987

Ender the Poderul Innecticite, Fungistic, and Budantistic Art to account, the the posticity registered under MPA. Bug. No. 34-810-15

THYMO-WEX Concentrated Germicidal Detergent

CLEANS -- DISINFECTS -- DEODORIZES

GERMICIDAL, PSEUDOMONACIDAL, TUBERCULOCIDAL, FUNGICIDAL and VIRUCIDAL*

IN SOFT WATER or HARD WATER (A.O.A.C. 400 ppm hardness as

Calcium Carbonate), with 5% Serum.

Calcium Calbonatey, with 3% Selum.	
ACTIVE INGREDIENTS:	
5-Methyl-2-isopropyl-1 phenol	
Includes biodegradable detergents, perfume and water 87%	
EPA REG. NO	
CAUTION:: KEEP OUT OF REACH OF CHILDREN See rear panel for additional precautionary and first aid statement	s,
WEXFORD LABS, INC. 325 Leffingwell Avenue Kirkwood, Missouri 631	23

FOR USE AND STORAGE BY MAINTENANCE PERSONNEL ONLY Contents: One U.S. Gallon

THYMO-WEX Concentrated Germicidal Detergent

THYMO-WEX is used for cleaning, disinfecting and deodorizing floors, walls, and other hard surfaces. Especially suited for use in Operating Rooms, Intensive Care, Nurseries, Emergency Areas, Patient Rooms and Rest Rooms. When used as directed THYMO-WEX is effective against gram negative and gram positive microorganisms such as Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa, Pathogenic fungi, Mycobscterium tuberculosis and *Lipophilic viruses, such as Influenza A3 (H3N2-Hong Kong), Herpas Simplex Type 2, and Vaccinia, in the presence of A.O.A.C. 400 ppm hard water and 5% serum.

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

For all disinfection of hard surfaces in hospitals, health care facilities, schools and nursing homes, such as floors, walls, bathroom fixtures, shower stalls, use THYMO-WEX at I ounce per gallon of water. THYMO-WEX use-dilution may be applied with a cloth, mop or brush on surfaces such as stainless steel, chrome, glass, vinyl, ceramic, and terrazzo. Wet all non-porous environmental surfaces with moderate organic soil load thoroughly for at least ten minutes. Use-dilution of THYNO-WEX should be changed daily or sooner if it becomes over diluted or soiled.

THYMO-WEX is effective against Influenza A³ Hong Kong, Herpex Simplex Type 2, and Vaccinia viruses in 400 ppm hard water and 5% organic soil for inanimate hard surfaces. THYMO-WEX is a synthetic germicidal detergent with broad spectrum kill of both gram positive and gram negative microorganisms.

Contains biodegradable detergents and is phosphate free. DO NOT MIX WITH OTHER CLEANERS. For gross filth or heavy soil a pre-cleaning step is required.

CAUTION

KEEP OUT OF REACH OF CHILDREN.

Corrosive, causes eye damage and skin irritation. Avoid breathing spray mist. Do not get in eyes, on skin or on clothing. Wear rubber gloves and safety glasses when handling concentrate. Harmful if swallowed. Avoid contamination of food.

STORAGE and DISPOSAL
Do not contaminate water, food, or feed
by storage or disposal. Open dumping is
prohibited. Do not reuse empty
container. Triple rinse (or
equivalent), then offer for recycling or
reconditioning, or dispose of in a
sanitary landfill or by incineration, if
allowed by state and local authorities.
Consult federal, state or local disposal
authorities for approved alternative
procedure.

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 and call a physician.

NOTE TO PHYSICIAN
Probable muscosal damage may
contraindicate the use of gastric .
lavage. Measures against circulator
shock, respiratory depression and

convulsion may be needed.

EPA ESTABLISHMENT NUMBER 34810-MO-1

