Hillyard Chemical Company 302 North Fourth Street P.O. Nox 909 St. Joseph, MO 64502

PM31

Attention: James Ross Technical Service Director

Gentlemen:

Subject: Clean-o-Lite II EPA Registration No. 1658-21 Your Submission Dated August 23, 1985

The amendment referred to above, submitted in connection with registration under FIFRA sec. 3(c)(7)(A), is acceptable provided that you:

 Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

7458-21

Sincerely yours,

John H. Lee

Product Manager (31) Disinfectants Branch Registration Division (TE-767C)

BEP 25 1985

Enclosure

RD/DIS:JOB-90985:Lee:RD-62:K4C:898-1270:9/13/35:De1.9/25/85:TAR,EJH

CONCURRENCES								
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DATE -								
PA Form 1320-1 (4-81)						2.5	OFFI	CIAL FILE COPY

CLASSIFIED BY UNDERWRITERS LABORATORIES, INC. AS TO ELECTRICAL CONDUCTIVITY WHEN USED ON CONDUCTIVE FLOORS AND SPONTANEOUS HEATING. CLEAN-O-LITE II FOR USE WITH USED ELECTRICALLY CONDUCTIVE FLOORING OF THE VINYL TYPE. 941P ALSO CLASSIFIED AS TO SLIP RESISTANCE.

PRECAUTIONARY STATEMENTS Hazard to Humans and Domestic Animals DANGER KEEP OUT OF REACH OF CHILDREN CAUSES SEVERE EYE AND SKIN DAMAGE

Do not get in eyes, skin, or on clothing. Harmful if swallowed. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food. Remove and wash contaminated clothing.

4-8-51,

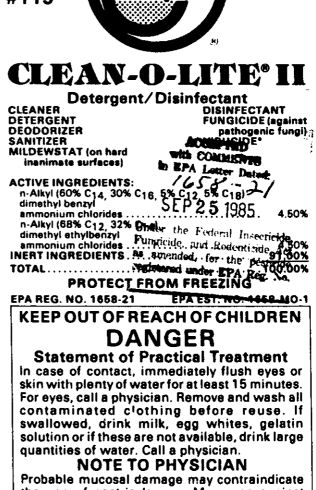
STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE AND DISPOSAL.

STORAGE - Store in a dry place no lower in temperature than 50°F, or higher than 120°F. **CONTAINER DISPOSAL** - Do not reuse empty container. Triple rinse empty container with water. Return metal drum then offer for reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers may be disposed of in a sanitary landfill, incinerated or, if allowed by local authorities, by burning. If burned, stay out of smoke.

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.

ONLY FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS #119



Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

See Left Panel For Additional Precautionary Statements

Manufactured by

Hillyard Chemical Company, St. Joseph, MO 64502 U.S.A.

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Clean-O-Lite II deterge for hospitals, nursing hi institutions where hous Disinfection To disir floors, table tops), add 1 solution with mop, clot thoroughly. Allow to rea For heavily soiled areas solution for each use. Mildewstat - To contro porous surfaces (such a Lite II per gallon of we making sure to wet all i solution for each use. mildew growth reappea Sanitization - To sanitia contact surfaces, prepsolution by adding 1 ou To sanitize immobile i tops), flood the area with cloth or sponge, makin 60 seconds. Let air dry To sanitize mobile iter immerse in 200 ppm (making sure to immers fresh solution daily or i Clean-O-Lite II when di an effective disinfectan and meets all requirer Clean-O-Lite II is form as walls, floors, sink top frames. For larger area and restrooms, the pro

and disinfecting. Disinfection - At 1 ou effective disinfectant a Pseudomonas aerugin Escherichia coli

Kiebsiella preumonia Salmonella cholarasa Streptococcus salivar At this level the produc Trichophyton mentagr. Virucidal* Activity inanimate hard surfact virucidal* sctivity aga common flu virus). Her mononucleosis). Ad respiratory infections

virus group). Efficacy tests have de bectericide, fungicide (5% blood serum). Mold and mildawatat

Mold and mildewstar the odors they cause of Sanitization - Whan equipment or food con this level NO POTABL effective sanitizer whe