UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

AUG 0 6 1992

Mr. Lawrence Epstein Alden Leeds, Incorporated 55 Jacobus Avenue South Kearny, N. J. 07032

Dear Mr. Epstein:

Subject: Nu Clo Poly 30

EPA Registration No. 7124-92

Your Amendment Dated April 15, 1992

This is in response to your amendment to revise label for the subject product.

The labeling referred to above submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the following comments:

1. The ingestion statement should read as follows:

> "If Swallowed, drink promptly a large quantity of water. Do not induce vomiting. Avoid alcohor Get medical attention".

The heading "First Aid" should read "Practical Treatment (First Aid) ".

A stamped copy is enclosed for your records. Submit five copies of the final printed label.

If you have any questions about these comments, please call Marianne Clark at (703) 305-7879.

Sincerely yours,

Ruth Douglas Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

	CONCURRENCES	
STIMBOL)		
SUMMANE N	***************************************	
OATE N		
EFA Form 1889-1A (1/06)	Printed on Berrylad Press	OPPICIAL PILE COPY

nu-clo-

k, groom, musture, and red algae

NECAUTIONARY STATEMENTS NAZAGOS TO INMANS AND DOMESTIC ANIMALS

CANTION: Harmful if swallowed, Avoid breathing repers. Assid contact with skin, eyes, or clothine.

nounts of water then drink prempt e large quantity of water. Do not induce vo ting. Aveid alcahel. Get medical attention.

If in eyes: Flush with plenty of water for 15 27 minutes. Get medical attention. If on skin: Wash h planty of scap and water. Get medical ion il irritation porsists.

PH UQ

32 -

31 ·

28 ·

10

ENVIRONMENTAL MAZARIS: This product is twic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, pends or public waters.

CHIECTIONS FOR USE

ing of Federal Law to use this

POLY 30 is used to central the growth of algae poets, enterior spes, whirtpools, d documetive fountains. For maxiis, spes, whirlpools, us centa

to having just visible alone growth add at done of 22.5 to 38.4 fluid ounces of I gar 18,880 gallens of water and relearis by cleaning. For and initially 12.0 to 23.5 fluid conces of POLY 30 or 18,700 gallens of under Subsection 19.000 gallens of under Subsecti to 6.5 fluid curroes of POLY 30 per one of water should be made every

Spec, estimpents, fast table, and decerative fountains framing just visible algae growth require an initial date of 2 to 4 finid nunces of 700Y 30 per 1,000 gallens of water. For treatment of a freely classed and filled spe, relative frames. whiresol, hat talk, or decorative four

China de la como

initially 1 to 2 fluid ounces of POLY 30 per 1,000 gallons of water. Subsequent additions of 0.5 to 0.8 fluid ounces of POLY 30 Algaecide should be made every 5 to 7 days after initial treatment 20 for maintenance.

POLY 30 is compatible with those chemicals normally used to treat pools, spes, and decoraive fountains and is effective at both acid and 18alkaline pH. POLY 30 can be used in pools, spes, and decerative fountains treated with chlorine chemicals and may reduce the amount of those chemicals normally required. However, do not mix POLY 30 with concentrated dry or liquid chlorine products.

STURAGE: Do not contaminate water, food, or feed by storage or disposal. Keep container closed when not in use. Leaking or damaged containers should be placed in a plastic bag and discarded in trash. Mop up spills with clean water. All pesticides should be kept out 11 of reach of children and stored away from food.

DISPOSAL: Do not rouse empty centainer. Wrap container and place in traph.

EPA RES. NO. 7124-82

EPA EST. NO. 7124-NJ-1

Monufacture I by: ALDEN LEEDS, MC. 95 Jacobus /we., So. Koorny, N J. 07032

A non-metallic, non-foaming alg for preventing and eliminating m black and other algae specie

KEEP OUT OF REACH OF CHILDREN SEE FIRST AND STATEMENT D OTHER PRECAUTIONS ON SIDE PANEL BEFORE OPENING CONTAINER

/ BLUE AND