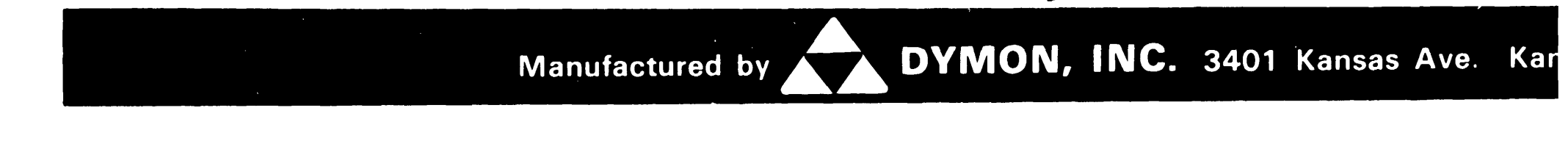
CAUTION

Harmful if swallowed. Do not get in eyes. Avoid contact with skin. In case of contact flush with plenty of water for at least 15 minutes. If eye irritation persists get medical attention. Avoid contamination of food.

Rinse empty container thoroughly with water and discard container. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label. PO

Active in Poly[ox ethylene dichlorid Inert ing

EPA Reg No 11694-51 EPA Est 11694-KS-1



DOL KLEAR		
NO.	MAR 21 1975	
ngredient xyethylene (dimeth e (dimethyliminio)-	UNDER THE LEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER- YEDUNGER NO. SUBJECT SUBJECT COMMENTS.	

de]	10.0%	
-	90.0%	

POOL KLEA growth of alga effectiveness, p should be clea 171.

For pools ha initial dose of 171 per 10,00 algae debris by For treatme add initially 41 per 10,000 ga To maintain sequent additic NO. 171 per every 5 to 7 c Uniform dis throughout the imum effective POOL KLEA chemicals norn at both acid ar can be used in and may reduc mally required NO. 171 with products.

CAUTION KEEP OUT OF REACH OF CHILDREN (See side panel for other precautions)

POOL K	LEAR	POC
NO.	MAR 21 1975	growth effective should 171. For initial of 171 pe algae of
Active ingredient Poly[oxyethylene (dimeth ethylene (dimethyliminio)-	UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER- YED UNSER NO. SUBJECT COMMENTS.	For add ini per 10 To n sequen

dichloride]	10.0%
Inert ingredient	90.0%

pools having just visible algae growth add an dose of 75 to 115 fl. oz. of POOL KLEAR NO. per 10,000 gal. of water and remove settled debris by cleaning. treatment of a freshly cleaned and filled pool, nitially 41 to 75 fl. oz. of POOL KLEAR NO. 171 0,000 gal. of water.

maintain pools free of visible algae growth, subnt additions of 13.5 to 27 fl. oz. of POOL KLEAR NO. 171 per 10,000 gal. of water should be made every 5 to 7 days after the initial treatment.

Uniform distribution of POOL KLEAR NO. 171 throughout the water in the pool is necessary for maximum effectiveness.

POOL KLEAR NO. 171 is compatible with those chemicals normally used to treat pools and is effective at both acid and alkaline pH. POOL KLEAR NO. 171 can be used in pools treated with chlorine chemicals and may reduce the amount of those chemicals normally required. However, do not mix POOL KLEAR NO. 171 with concentrated dry or liquid chlorine products.

CAUTION **KEEP OUT OF REACH OF CHILDREN** (See side panel for other precautions)

by

DYMON, INC. 3401 Kansas Ave. Kansas City, Kansas 66106

APPLICATIONS

OL KLEAR NO. 171 is used to control the th of algae in swimming pools. For maximum iveness, pools containing heavy growth of algae d be cleaned prior to using POOL KLEAR NO.