71686-1

24/200/

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

OCT 2 4 2001

DMC H₂O Inc. c/o John Harvey 562 Windrift Street Spring Lake, Michigan 49456

Attention: Louis Mazerolle General Manager

Subject: Crystalline Pool System[™] EPA Registration Number 71686-1 Your Submission Dated September 21, 2001

The submission referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended, is acceptable provided that you make the labeling change listed below before you release the product for shipment bearing the amended label.

Revise the "First Aid" Statement in accordance with PR Notice 2001-1.

A stamped copy is enclosed for your records. Submit one copy of the final printed label before you release the product for shipment bearing the amended label.

If you wish to change the name of a registrant for your company, please contact the "Information Services Branch" (John Jamula) at (703) 308-6426.

If you have any questions regarding this letter, please contact Delores Williams at (703) 308-6372.

Sincerely,

Robert S. Brennis Product Manager 32 Regulatory Management Branch II Antimicrobials Division (7510C)

		CONCURRENC	ES		
SYNEOL					
SJENAME					
DATE					
			•	OFFICI	AL FILE COPY



CONTROLS ALGAE in swimming pool water **CLARIFIES WATER**

STABILIZES the pH a ciosi di BNU oci culo i al 1955 og 1

her products a EPA Reg. No. 71686-1 IPA Est. 71556-CAN-1



۶,

DIRECTIONS FOR USE lation of Enderal law to use t in a monner incursistent with its lobalis Refer to pockege insurt for complete Directions. STORAGE AND DISPOSAL rage: State is a day pla xis of children in a dry place, preferebly an and pets. Disposed: D tailar; wrop and pol in to stuply con

CRYSTALUNE H2O at 02-351 (51 m 2451 Ma 1027) (51 m 241 371 38 1078 (51 m 241 371 38 1079 (51 m 241 371 38

ACCEPTED with COMMENTS in EPA Letter Dated:

OCT 2 4 2001

9n o - stavulo, A i se icida, 24 11-TOPEC UDDO FUTURE 71686-1

CRYSTALLINE POOL YSTEM

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. CRYSTALLINE POOL SYSTEM is an efficient chlorine reducer, pH stabilizer, effective algicice and water clarifier for the maintenance of swimming pool water quality.

CRYSTALLINE POOL SYSTEM is very easy to use. FOR SPRING STARTUP, mix 1 to 2 cups of granulated chlorine in one gallon of hot water and pour into your pool. This will enable the chlorine to dissolve faster. As the water clears, it is very important to do your backwash every 6 hours, until the water is clear. You should also vocuum your pool to remove any leaves and solid residue.

Forty-eight (48) hours later, pour the suggested weekly quantity of CRYSTALLINE root Erstew in the skimmer. If the water is cloudy, double this quantity. Once the water is clear, start using CRYSTALLINE POOL Erstew as instructed below.

For best results, maintain the recommended pH, total alkalinity, calcium hardness, chlorine and copper levels correctly balanced. Monitor these key water parameters using an adequate lest kit.

Initial dosage for pool water having visible algae or cloudy water is double the recommanded weekly dose.

Weekly usage of CRYSTALLINE POOL SYSTEM will maintain the optimal concentration of copper in treated water (around 0.5 to 1.0 ppm or mg/l) while maintaining the pool pH between 7.0 and 8.5.

Add estable to maintain your chloring concentration at or above Ο ppm

I the philitises above the suggested level, reduce the weekly dose of RYSTALLINE POOL SYSTEM.

WEEKLY SUGGESTED QUANTITY

PIDOL SIZE AND APPROXIMATE VOLUME

	ROUND		QUANTITY of CRYSTALLINE		RECTANGULAR (average depth 5')			QUANTITY of CRYSTALLINE	
Disaster (Feet)	· Vol Galass	litters	POOL Omas	SYSTEM CONTINUE	Dimensions (Feet)	Vol Galers	une Liters	POOL	System (of be
15	5,300	20.000	0.2	6	15x30	16,800	63.600	D.6	18
18	7,500	28,600	0.3	8	16x32	19,200	72,700	0.7	20
21	0,300	39,000	0.4	12	18x36	24,300	92,000	1.0	28
24	13,700	51,800	0.5	15	NOTE: To	erse rokula	tions, use	1 to 1.3	ennce
	17,100 Linearing m	64,800 Teleford with	0.6 Nis product	18	NOTE: Te ease cakulations, use 1 to 1.2 evence (3 to 3.5 mL er «) of product per 26,000 gallens (10,000 liters) of pool water.				

Four the required quantity of CRYSTALLINE POOL SYSTEM directly into the slammer

RYSTATINE read Strains to be effective, you should respect For f the suggested weekly quantity and not add other products, except for granulated chlorine. aut with with hands

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION: Harmful if swallowed, Avoid contact with skin and eyes. Wash thoroughly with soap and water after handling.

First Aid

If swallowed: Call a physician or poison control center. Drink 1 to 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

If in eyes: Flush eyes with plenty of water. Call a physician if irritation persists.

If on skin: Wash with plenty of soap and water. Get medical attention if irritation persists.

If inhaled: Remove person to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

Environmental Hazards

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Polluant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or regional office of the EPA.

Physical or Chemical Hazards

Excessive levels of copper will increase the possibility of stain on the pool surface caused by copper salts deposition. This should not occur when using Crystalline Pool System at labeled rates.

EPA Reg. No. 71686-1	EPA Est. 71686-CAN-
*Equivalent to 5.0% copper as elemental	Total 100,0%
OTHER INGREDIENTS	80.0%
Copper sulfate	20.0%
ACTIVE INGREDIENT:	

CRYSTALLINE H₂O inc.

P.O. Box 351, Station St-Martin, Laval (Qc), Canada H7V 3P6 1-888-478-4430

IC DW