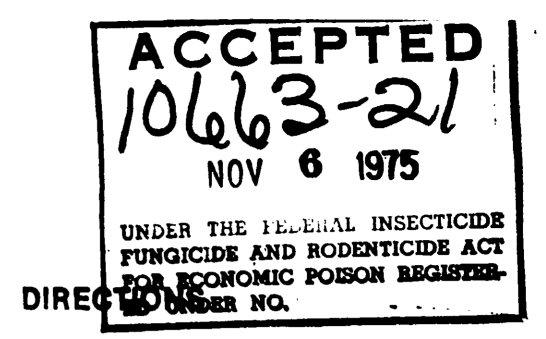
ming Pool Algaecide

•		
ming pools is less, odor, and The use of this ter in a clean	ACTIVE INGREDIENT: Poly[oxyethylene(dimethyliminio] ethylene(dimethyliminio)-ethylene dichloride]	This a swim conta to us
al water treat-	100.0%	For p
owth with this pool may be	Weight Per Gallon	dose gallor
	Weight of Active Ingredients Per Gallon 0.85 lb.	clean For t
	CAUTION	initial
	KEEP OUT OF REACH OF CHILDREN	quent . water
	See left panel for additional cautions.	treatr
Avoid contact plenty of water	E.P.A. Reg. No. 10663-21 E.P.A. Est. 10663-GA-1	Unifo water This
hation of food. Ater and discard Destroy it by In a safe place		chem and i pH.
is toxic to fish. ed where it will		treate reduc norm
c water. Apply abel.	Manufactured By	this liquic
· · - · · · · · · · · · · · · · · · · ·	•	•• • • • • •

ICAL COMPANY · 1481 ROCK MOUNTAIN BOULEVARD · STONE MOUNTAIN, GEORGIA 30083



algaecide is used to control the growth of algae in ming pools. For maximum effectiveness, pools ining heavy growth of algae should be cleaned prior ing this product.

ools having just visible algae growth, add an Initia! of 75 to 115 fl. oz. of this algaecide per 10,000 ns of water and remove settled algae debris by ing.

reatment of a freshly cleaned and filled pool, add lly 41 to 75 fl. oz. per 10,000 gallons of water.

aintain pools free of visible algae growth, subset additions of 13.5 to 27 fl. oz. per 10,000 gallons of should be made every 5 to 7 days after the initial ment.

orm distribution of this algaecide throughout the in the pool is necessary for maximum effectiveness.

algaecide is compatible with those icals normally used to treat pools s effective at both acid and alkaline This algaecide can be used in pools ed with chlorine chemicals and may ce the amount of those chemicals ally required. However, do not mix product with concentrated dry or d chlorine products.

