Sylvan Bye Bye Algae
Sylvan Pools, Rt $\# 611$ Noylestown, Pa.
1 lb. set weight
U.S.ll.A. Reg. $\therefore$ o

Granular Algaecide Concentrate
Compact, specially formulated
Conpletely soluble, granules dissolve instantly
Convenient, easy to store and use.


## Ictive lngredients

n-alkyl (C14, $50 \%-\mathrm{C} 12,40 \%-\mathrm{C} 16,10 \%$ ) dimethyl benzyl ammonium chloride $\qquad$ $30 \%$ Inert Ingredients

Sodium Carbonate
Danger: Keep out of reach of children. See sile panel for precaution in handling.

Rear Panel
irection
Start up: If algae growth is absent or for fresh water use at rate of $4 \frac{1}{2}$ oz avoirdupois for each 5,000 gals, water. If algae already exists add "Bye Bye Algae" at rate of il oz, avoirdupois for each 5,000 gals. of water to kill and control those algae species most cosil inonly found in swimming pools. When existing growth is dead,
clean pool, then add $4 \frac{1}{2}$ oz avoirdupois of Bye Bye Alqae per
5,000 gals of water. Subsequent doses at rate of $4!$ oz per 5,000 5,000 gals of water. Subsequent doses at rate of 4 th oz pe
gals every 5 to 7 days will be needed to keep growth down.
Gals every 5 to 7 days will be needed to keep growth down. Bye controlling algac growth, the chlorine demand of the pool Bye controluing
may be reducti.

DA.GER: keep out of reach of children. Causcs severe eye and skin damage bo not get in cyes, on skin or on clothing. iicar goggles or face shicld and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contanination of food
FIRST AID: In case of contact, immediately flush cyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician Remove and wash contaninated clothing before reuse.

AVTlDOTE: If taken internally, do not induce voniting. Feed grucl or cooked ereal followed by olive or cooking oil. Call a physician or tak person to hospital. Dissolve in water only or add directly to nool water. DO NOT MIY fith OTHER POOL CHEMICALS
o Calculate gallonage
For Rectangular pools: Multiply length of pool $x$ width $x$ average depth
For Round pools: $\quad \begin{aligned} & \text { (all in feet } x \text { 7.5) }\end{aligned}$

