

CAUTION: KEEP OUT OF REACH OF CHILDREN
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. 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.

TO CALCULATE POOL CAPACITY

Rectangular Pools: Multiply length of pool x
width x average depth (all in feet) x 7.5 =
gallons.

Round Pools: Multiply diameter of pool x
diameter of pool x average depth (all in feet)
x 5.9 = gallons.

MANUFACTURED BY

N JONAS & CO INC Phila Pa



"PREMIUM" POOL ALGAECIDE granular concentrate

**For Prevention and Control of Swim-
ming Pool Algae including so-called
Black Variety.**

Net contents 5 lbs.

E.P.A. Reg. No. 3432-28

Active Ingredients:

Poly (oxyethylene (dimethyliminio) ethylene-
(dimethyliminio) ethylene dichloride) 20%

Inert Ingredient:

Sodium carbonate 80%

CAUTION: Keep out of reach of children
See side panel for additional precautions in handling.

As an algaecide **DILUTE**
For maximum effect
heavy growth of algae
using "PREMIUM" granular
ALGAECIDE. For pools having
initial dose of 4-6 oz.
concentrate pool ALGAECIDE
water and remove sediment.
For treatment of a fresh pool
add initially 2½ - 4 oz.
concentrate pool ALGAECIDE
water. To maintain freedom from
growth, subsequent additions of
oz. of "PREMIUM" ALGAECIDE per 14,000
made every 5 to 7 days.
Uniform distribution of
concentrate pool ALGAECIDE
water in the pool is essential for
effectiveness.

"PREMIUM" granular ALGAECIDE is compatible with
used to treat pools and
alkaline pH. "PREMIUM"
pool ALGAECIDE can be used
with chlorine chemicals in
amount of those chemicals.
However, do not mix
concentrate pool ALGAECIDE
or liquid chlorine products.

REACH OF CHILDREN
do not get in eyes.

In case of contact
water for at least 15
persists get medical
tion of food.

oroughly with water
product is toxic to
d not be discharged
akes, streams, ponds,
his product only as

CAPACITY

y length of pool x
ll in feet) x 7.5 =

iameter of pool x
depth (all in feet)

ED BY

INC Phila Po



"PREMIUM" **POOL ALGAECIDE** **granular concentrate**

**For Prevention and Control of Swim-
ming Pool Algae including so-called
Black Variety.**

Net contents 5 lbs.

E.P.A. Reg. No. 3432-28

Active Ingredients:

Poly (oxyethylene (dimethyliminio) ethylene-
(dimethyliminio) ethylene dichloride) 20%

Inert Ingredient:

Sodium carbonate 80%

CAUTION: Keep out of reach of children
See side panel for additional precautions in handling.

As an algaecide **DIRECTIONS**

For maximum effectiveness, pools containing heavy growth of algae should be cleaned prior to using "PREMIUM" granular concentrated ALGAECIDE. For pools having just visible growth, add an initial dose of 4-6 oz. of "PREMIUM" granular concentrate pool ALGAECIDE per 1000 gallons water and remove settled algae debris by cleaning. For treatment of a freshly cleaned and filled pool, add initially 2½ - 4 oz. of "PREMIUM" granular concentrate pool ALGAECIDE per 1000 gallons water. To maintain pools free of visible algae growth, subsequent additions of approximately 1-2 oz. of "PREMIUM" granular concentrate pool ALGAECIDE per 1400 gallons water should be made every 5 to 7 days after the initial treatment. Uniform distribution of "PREMIUM" granular concentrate pool ALGAECIDE throughout the water in the pool is necessary for maximum effectiveness.

"PREMIUM" granular concentrate pool ALGAECIDE is compatible with those chemicals normally used to treat pools and is effective at both acid and alkaline pH. "PREMIUM" granular concentrate pool ALGAECIDE can be used in pools treated with chlorine chemicals and may reduce the amount of those chemicals normally required. However, do not mix "PREMIUM" granular concentrate pool ALGAECIDE with concentrated dry or liquid chlorine products as fire could result.