

BEST DOCUMENT AVAILABLE

ACCEPTED

APR 18 1974

UNDER THE FEDERAL INSECTICIDE ACT
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 12778 SUBJECT
TO ATTACHED COMMENTS.

12778-17

SHOCK TREATMENT GRANULAR



DANGER
KEEP OUT OF REACH OF CHILDREN

FIRST AID

AQUA CHEMICAL CORP.
MILFORD, MASS.

12465-17

SHOCK TREATMENT GRANULAR

DIRECTIONS

1. Add 1/2 ounce (14 grams) of Shock Treatment Granular to 10 gallons of water in a clean container. Stir thoroughly. Allow the solution to stand for 15 minutes before use.

2. Pour the solution into the aquarium. Do not use in a fish tank containing live fish.

3. Repeat the treatment every 7 days until the water is clear.

4. Do not use in a fish tank containing live fish.

5. Do not use in a fish tank containing live fish.

6. Do not use in a fish tank containing live fish.

7. Do not use in a fish tank containing live fish.

8. Do not use in a fish tank containing live fish.

9. Do not use in a fish tank containing live fish.

10. Do not use in a fish tank containing live fish.

EST. 12465 MA 1

AquaMaid

SHOCK TREATMENT GRANULAR

100% Effective
 Kills Bacteria, Parasites and Fungus
 Provides Clarity Available Chemically

DANGER KEEP OUT OF REACH OF CHILDREN
 See Right Panel for First Aid and Other Precautionary Statements

DANGER
 KEEP OUT OF REACH OF CHILDREN

See Right Panel for First Aid and Other Precautionary Statements

AQUA CHEMICAL CORP.

12465-17

ACCEPTED
APR 18 1974
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO. ~~12465-1~~ SUBJECT
TO ATTACHED COMMENTS.

124

SHOCK TREATMENT GRANULAR

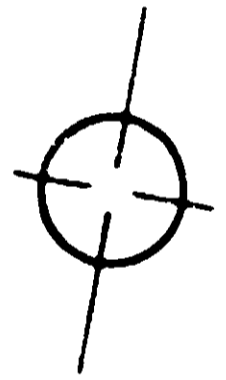
The purpose of shock treatment is to provide urgent and immediate treatment of pool water when the following conditions exist:

- Green colored water due to algae
- Visible algae clinging to bottom and sides
- Freshly filled pools that are green or brown due to mineral impurities
- Cloudy water
- Treatment of previous season's water
- Periodic shock treatment as regular maintenance

DIRECTIONS

1. Remove any foreign debris in water.
2. Adjust pool water pH of 7.2 to 7.6 ppm testing with a reliable test kit.
3. Start filter and sprinkle shock treatment over the pool surface at the rate of 1 pound per 7000 gallons of pool water. This will provide 10 ppm chlorine residual.
4. Run filter continuously. Backwash if needed to remove any algae build up on filter. If condition is not corrected within 24 hours, repeat dosage. Swimmers should not be permitted in pool until water has reached a chlorine residual of 1.0 to 1.5 ppm.
5. Resume regular chlorine dosages. Maintain chlorine residual of 1.0 to 1.5 ppm as determined by a reliable test kit.

E.P.A. EST. 12465-MA-1



ED

GRANGLAR

ACTIVE INGREDIENT:
Sodium Dichloro-S-Triazinetrione **100%**
Provides 63% Available Chlorine

DANGER - KEEP OUT OF REACH OF CHILDREN
See Back Panel for First Aid and Other Precautions

