

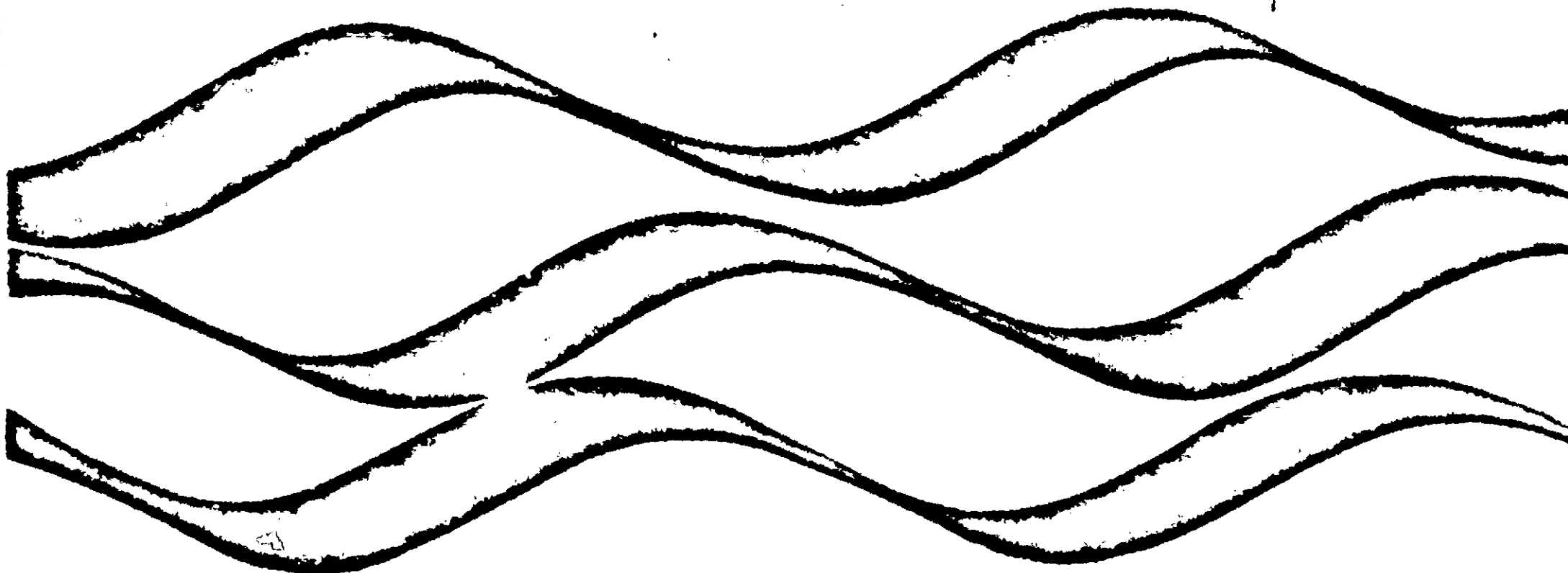
ACCEPTED

JUN 6 1969

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 7083-6. SUBJECT
TO ATTACHED COMMENTS.

10331 -
6

pool protection



SWIM GEM

CAUTION

KEEP OUT OF REACH OF CHILDREN

USDA Registration No. 7083-6

Manufactured by

Chemical Products

Division M.T.C.

Ex-Cell-O Corporation

8081 Lynch Road

Detroit, Michigan 48234

NET CONTENTS ONE GALLON

Active Ingredients (Consan):

N-alkyl (60% C₁₂, 30% C₁₆, 5% C₁₈, 5% C₂₀)
dimethyl benzyl ammonium chlorides 9.0%

N-alkyl (50% C₁₂, 30% C₁₆, 17% C₁₈, 3% C₂₀)
dimethyl ethyl benzyl ammonium chlorides 9.0%

N-alkyl (50% C₁₂, 30% C₁₆, 17% C₁₈, 3% C₂₀)
dimethyl benzyl ammonium chlorides 2.0%

Inert Ingredients: 80.0%

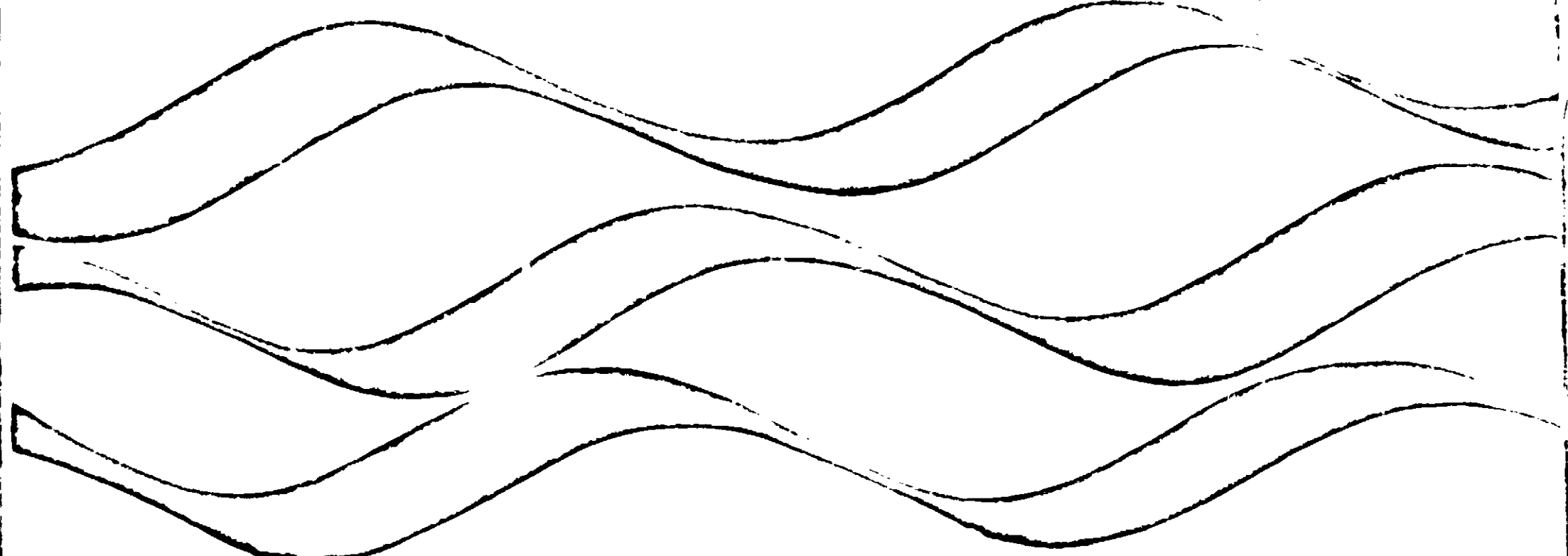
TOTAL 100.0%

10768-1

ACCEPTED

10331-6
EX-107
REMARKS: REE...
10331-6
ATTACHED COMMENTS.

pool protection



SWIMM GEM

CAUTION

KEEP OUT OF REACH OF CHILDREN

USDA Registration No. 70345

Chemical Products
Division M T G
Ex-Cell-O Corporation
8081 Lynch Road
Detroit, Michigan 48202
NEEDS CAUTION

Active ingredients
Inert ingredients
Total weight of active ingredients
Total weight of inert ingredients
Total weight of formulation

10768-1

USE DIRECTIONS

Algae Control and Adjunct to Bacteria Control

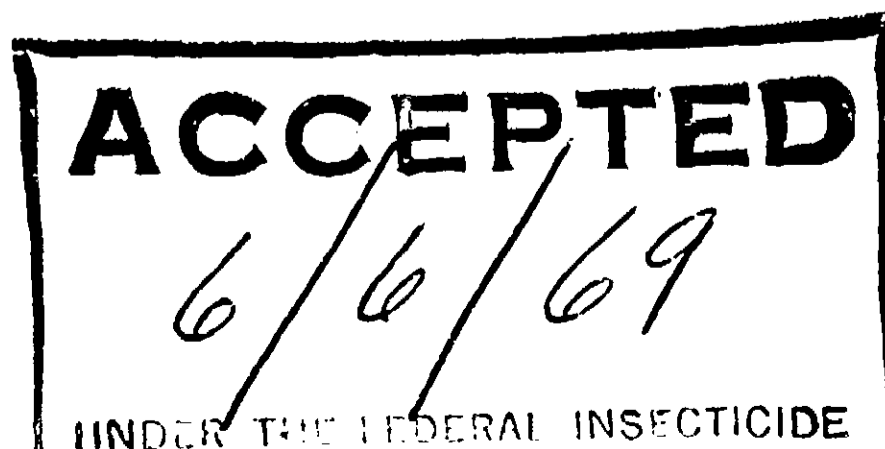
Swim Gem should be used at 5-7 ppm in combination with a residual of 0.6 to 1.0 ppm available chlorine, as indicated by state or local laws. As much as 1/3 to 1/2 savings in halogen cost should occur.

Initial Dosage: One oz. Swim Gem to 156 gallons of pool water. Or one pint of Swim Gem to 2,500 gallons of pool water.

Maintenance Dosage: One oz. Swim Gem to 1,400 gallons of water. Or one pint Swim Gem to 22,500 gallons. Apply weekly, or as needed to maintain 5 - 7 ppm of active ingredients as determined by test kit."

At 200 PARTS per million (1 oz. to 8 gallons) will sanitize decks, lockers, poolside furniture and other hard surfaces. At this strength the pool owner can also use the mixture as a sanitizing foot bath. Where terminal disinfection of surfaces is necessary, use solution at 400 ppm (1 oz. to 4 gallons).

To Estimate Gallonage: Length x width x depth (average) x 7.5 = Pool Volume in gallons. Circular: Width x width x 3.14 x depth (average) x 7.5 = Pool Volume in gallons. Ex. Cell Corporation



10331-6

CAUTIONS

Swim Gem Concentrate spilled on unprotected skin area should be immediately flushed with water. Avoid getting Swim Gem Concentrate in eyes. In case of such contact, wash thoroughly with water. If irritation persists, obtain medical attention. Concentrated Swim Gem should not come in contact with food. Swim Gem Concentrate is harmful if swallowed.

Rinse container thoroughly when emptied. DISCARD CONTAINER

Swim Gem is also a cleansing agent, and as a result the pool may become cloudy a few days after initial Swim Gem dosage. This cleansing action is advantageous and will vary in degree with the condition of the pool and related equipment. By maintaining proper alkalinity (see below) and continuous filtering, this temporary turbidity will disappear in a few filter cycles.

POOL WATER should be kept slightly alkaline for maximum effectiveness. Recommended a pH of 7.2 - 7.8. Add soda ash to raise the pH. Add Muriatic Acid to lower the pH.

PHENOL COEFFICIENTS: BACTERIA

Staphylococcus Aureus (#209)

Salmonella Typhosa (#Hopkins)

*P.C. (phenol coefficient) minimum guaranteed 20°C

Analysis Method Association of Official Agricultural Chemists. pps. 87-91

P.C.
166
112

ACCEPTED

4/6/69