EPA Form \$570-6 (Rev. 5-76)

TTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

Acting Product Manager #32

Disinfectants Branch Registration Division

### ATTACHMENT TO BPA REGISTRATION NOTICE

EPA Registration No. 45387-15 Date Issued US SEP 1980

Company Name Scientific Water Systems

Product Name CLOR MOR DY-CHLOR 62

The following requirements or revisions apply to the label which was accepted with this registration notice:

- 1. The registration number which has been assigned to this product must appear on the label as EPA Reg. No. 45387-15. This registration is being issued with the understanding that the derivative of cyanuric acid which is contained in this product is under scrutiny for potential adverse effects to human. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the future.
- The labels which will be used for this product in channels
  of trade must reflect these revisions.
- 3. Two copies of the finished printed labels, as defined in the A~79 enclosure, must be submitted to the Agency before the product is released for shipment to comply with PR Notice 82-2 of June 18, 1982.
- 4. The finished printed labels must comply with the general labeling requirements of Section 162.10 of Title 40 of the Code of Federal Regulations. If the label does not satisfy these requirements it will be rejected.



# DY-CHLOR

Granular Chlorinating Compound

## KEEP OUT OF REACH OF CHILDREN DANGER

See first aid and other precautions on back panel.

Active ingredient: Sodium dichloro-s-triazinetrione... 99% 

ACCEPTED with COMMENTS in EPA Letter Daissis

SEP 0 8 1966

Dader the Federal Insurance Progicide, and Rosa

amended, for the less the stered under EPA Reg. No.

Net contents: 4 lbs (1.81 Kg)

#### GENERAL INFORMATION

 $\mathfrak A$  is a violation of Federal law to use this product in a manner inconsistent with its labeling. CLOR WOR DJOLW 62 helps prevent growth of algae and bacteria in swimming pools. It is best to predissolve CLOR MOR DJJAW 62 in a plastic bucket of water, then add to deep and of pool or in front of infet for maximum dispersion.

#### DIRECTIONS FOR USE

- 1. Before using CEOR MOR Dychler 62 for the first time, pool water should be stabilized with branch seed chlorine stabilizer. Follow directions on the tabel for that product. 6, some seed increases the effective life of chlorine by reducing loss caused by the sun's rays. Add the stabilizer slowly to the pool's akimmer, or slurry in a bucket of hot water and add to the deep and of the peol. Do not backwash the filter for two days following either method of application.
- Then treat the pool with a shock dose of chlorinating compound,
  Follow directions on the lebel for that product. After several hours, check the chlorine residual to determine if at least 1.0 to 2.0 ppm has been obtained. If the chlorine residual is less than 1.0 to 2.0 ppm, repeat the shock dose until at least that level has been obtained.
- 3 The pool should be treated with 2 oz. . Oyster 62 per 10,000 gallons daily or as needed to maintain a chlorine residual of 1,0 to 2,0 ppm. Give a shock dose (see no. 2 above) whenever algae first becomes visible. (1 cup = 8,01 oz.)
- 4. Adjust and maintain proper pH in the range of 7.2-7.6.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corositive. Causes akin and aye damage. May be tals! It evallowed. Do not get in eyes, on akin or on clothing. Wear goggles or face shield and subber glows when handling. Intitating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

Manufactured Sy:

BCIENTIFIC WATER SYSTEMS \$125 PINHOOL ROAD LAFAYETTE, LOJIBIANA 10505 PRACTICAL TREATMENT—FIRST AID: It swallowed, feed bread soaked in milk, followed by olive oil or cooking oil. Call physician immediately. If on the Skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If in Eyes: Flush with cold water for at least 15 minutes. Gat medical attention.

ENVIRONMENTAL HAZARDS: This product is toole to fish. Do not discharge into takes, streams, ponds or public waters unless in accordance with an NPDES Permit. For guidance, contact the regional office of EPA.

contact the regional dilice of EPA.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT:
Strong Oxidizing Agent; Mix only with water. Use clean, dry utensits. Do not add this product to any dispensing device containing remnents of any other product. Such use may cause a violent reaction teading to five or explosion. Contamination with molisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, libraritions of hazardous gases, and possible generation of lire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open all or well vanitated area. Flood with large volumes of water, if necessary.

#### STORAGE AND DISPOSAL

STORAGE: Keep container tightly closed. Store in a dry place. On not allow water to get into container. Keep container off wet floors. Do not containing meter, food or feed by storage or disposal.

DISPOSAL: Wasles of this posticide may cause irreversible eye damage and trying to skin and may be dangerous. Improper disposed of excess posticide, spray mintrea, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Posticide or Environmental Control Aguacy, or the Hazardous Waste representative at the nearest EPA Regional office for guidance.

CONTAINER DISPOSAL: Completely empty container of contents intuiting usinging particles. Rinke empty container with water, and dispose of in a sent any lendfill or by incineration if allowed by State and local authorities.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

EPA EST. NO. 45386-LA-1 EPA REG. NO. 45346-