PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Corrosive, Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber glaves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physicion. Remove and wash contaminated clothing before reuse.

If swillowed, drink promptly a large quantity of , egg whites, gelation solution or, if these are not available, drink large quantities of water. Avoid alcohol, Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulutory shock, respiratory depression and convulsion may be needed.

ENVIRONMENTAL NAZARPS: This product toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in occordance with an NPDES Permit. Do not contaminate water by cleaning of equipment or by disposing of waters.

STORAGE AND DISPOSAL

STORAGE:

Store only in tightly closed, original container in a secure area inaccessible to children. Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE DISPOSAL:

Pesticide wastes are acutely hazardaus, Improper disposal of excess pesticide, spray rixture, or rinsate is a violation of Federai Jaw. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the hazardous waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL:

Do not reuse empty container.

Triple rinse empty container with water, Return metal drums to reconditioner or puncture and discovery fin a sanitary landfill or by other procedures approved by state and local authorities. Plastic containers may be disposed of in a sanitary landfill, incinerated or, if allowed by local authorities, by burning. If burned, stay out of smoke.

CLF date =

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ALGI-GON X-44 ALGAECIDE



KEEP OUT OF REACH OF CHILDREN
(See additional procautions on side panel)

Manufactured by:

DAVIS SPECIALTY CHEMICALS, INC.

P.O. Box 12687 Jackson, Mississippi 39211

EPA Reg. No. 43602-15 EPA Est. No. 43602-MS-1

NET CONTENTS:

Gellons

This algicide is formulated to complement swimming pool water being treated with normal chlorine systems, it is especially effective against growth of algae and being non-volatile, aids in maintaining pool water clority and sparkle. This residual effectiveness of this algicide tends to stabilize the total chemical treatment system. This algicide is compatible with many chemicals normally used in swimming pool maintenance; however, in its concentrated form this chemical should not come into contact with high concentrations of chlorine. DO NOT MIX THIS ALGICIDE AND CHLORINE TOGETHER when adding to the pool. These chemicals should be handled separately.

This algicide is economical, efficient, stable.

TO DETERMINE POOL CAPACITY

Rectangular Peels — Length times width times average depth (in feet) times 7.5 equals gallons.

Resed and Oval Pools — Average diameter times average diameter times overage depth (in feet) times 5.9 equals gallons.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

For an initial application use one gallon of this algicide per 25,000 gallons of water. Use one quart per 50,000 gallons of water every fifth to seventh day depending on weather and use factors.

The initial dose is used when filling pool at beginning of swimming season and in a clean pool free of visible algae. If pool has visible algae growth, treat with initial dose. Vacuum pool after 24 hours to remove algae debris. If visible algae are still present or reappear, repeat this treatment procedure as necessary. When pool is free of algae, use recommended maintenance dose.

After each rain of consequence, add one quart per 50,000 gallons water. Even though the pool may not be in use for periods of time, algae growth should be controlled since a heavy accumulation of algae growth is difficult to remove. The appropriate amount of this algicide should be added by pouring directly into the pool. More rapid distribution will be achieved by pouring a little of the specified amount into several areas of the pool. Recirculation or swimming activity will assure rapid dispersion.