

STABILIZED CHLORINATING GRANULES

LONG LASTING CHLORINIZING PROTECTION

ACTIVE INGREDIENT:	*Sodium Dichloro-S-Triazinetrione dihydrate	99.0
INERT INGREDIENTS:	*************************************	1.0%
49	T.A.	

11

....



18 15

+

+

AMEETTANS FOR USE

Use of this product in any manner inconsistant with its labeling is a violation of Federal Law.

PRODUCT DESCRIPTION: Agus Chem" Stabilized Chlorinating Granules help to prevent the growth of harmful algae and microorganisms in your pool water when used as part of your complete maintenance program. In addition to routine chlorination, Agus Chem Stabilized Chlorinating Granules may also be used for shock treatment (superchiorination) to help maintain a sanitary pool.

IMPORTANT NOTES: With regular use of Agus Chern Stabilized Chlorinating Granules, no addition of Aqua Chem Stabilizer or similar product is necessary. Aqua Chem Stabilized Chlorinating Granules contain stabilizing chemicals to retard chloring loss.

HOW TO USE ADUA CHEM STABILIZED CHILDRINATING GRANULES

 Before using any water treatment chemicals, check to ensure all pool equipment is working properly. including pump, filter, skimmer and heater.

2. For weter with unstabilized chlorine, start by stabilizing with Aqua Chem Stabilizer, following label directions.

Immediately check water pH (acidity/alkalinky belance) with an Aqua Chem Test Kit. Water pH should be 7.2-78. If not, adjust by adding Aqua Chern pH Decreaser to lower pH, or Aqua Chern pH Increaser to raise pH. Follow product label directions.

 Check pH at least once each week, and adjust with appropriate chemicals, as outlined above.
 To use Agua Chem Stabilized Chlorinating Granules, check residual chlorine level with an Agua Chem. Test ICIt, following lift directions. If residual chlorine measures below 1 ppm, add Aqua Chem Stabilized Chlorinating Granules at a rate of 1 ounce per 1,000 gallons of water by broadcasting granules over water surface, preferably at deep end of pool. Repeal testing and addition of granules until desired residual chlorine level between 1.0-1.5 ppm has been achieved. Do not allow chlorinating granules to come into contact with colored plaster, vinyl, wood or fiberglass pool surfaces. Discoloration and other darriage may occur. If you are unsure of your pool's composition, check with the manufacturer.

To maintain residual chlorine level, add 2-3 ounces of Agus Chem Stabilized Chlorinating Granules per 10,000 gallons of water every other day, or as need is determined by checking with a test kit, to maintain residual chlorine level of 1.0-1.5 ppm. Two ounces of Aqua Chern Stabilized Chlorinating Granules will add 1.0 ppm of chlorine to 10,000 gallons of water.

Shock Treatment is important for new pools, reopened pools, and every 2-4 weeks for pools in regular. use. Shock treatment satisfies initial chlorinettemand, provides basic chlorine supply and helps prevent growth of harmful algae and bacteria.

Grow Group, Inc.

2501 Malt Avenue City of Commerce, California 90040 ACCEPTED

HAY 15 1939

CONTROL NO. 100

Under the Partial Interticide, Projectice, and

To shock treat, add 10 ounces of Aqua Chem Shock Treatment per 10,000 gallons of water, or 4 gallon of Aqua Chem Liquid Chlorinizor per 10,000 gallons of water. Follow label directions for each of these products. Resume regular chlorination program when residual chloring level falls to 1.5 ppm or less. PRECAUTIONARY STATEMENTS: HAZARGE TO MINIAMS AND BOMESTIC ANNIALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swellowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and nubber gloves when handling. Initialing to nose and throat. Avoid breathing dust. Remove and week contaminated clothing before reuse.

ENVINOUMENTAL HAZAROS: This product is toxic to fish. Do not discharge into lakes, streams, pands, o public waters unless in accordance with an NPDES Permit. For audance, contact the regional office of EPA PHYSICAL AND CHEMICAL MAZARDRISTICMS (NEDCTING AGENT Mix only with water Use clean ultra Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to lire or explosion. Contamination with moleture, organic matter or other chemicals may start a chemical reaction, with generation of heat, liberation of luzardous ga and possible generation of fire and explosion. In case of contamination or decomposition, do not rue container. If possible isolate container in open air or well ventilated area. Flood with large volumes of water, if necessary.

STORAGE AND DISPOSAL: Keep this product in tightly closed original container when not in use. Store in a locked, cool, dry, well-vertilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container but place in trash collection. Do not contaminate food or feed by storage or disposal, or cleaning of equipment.

NOTE: This product is sold by weight. Settling of contents during storage and handling will occur.

If you have any questions or comments about Assa Chem Products or their see, please call us tell free. in the confinental U.S. Call 1-886-252-POOL

EPA REG NO 7368-6 EPA EST NO 7368-CA-1 © 1987 CROW GROUP INC. ALL RIGHTS RESERVED. ADUA CHEM IS A TRADEMARK OF GROW GROUPING.



BEST AVAILABLE COPY