BE OF DEATION NO. UN ENVIRONMENTAL PROTECTION ACES OFFICE OF PESTICIDES PROGRAM 1258-861 TERM OF ISSUANCE REGISTRATION DIVISION (TS-767) WASHINGTON DC 20460 NAME OF PESTICIDE PRODUCT REGISTRATION REFEGISTRATION NOTICE OF PESTICIDE: (Under the Federal Insecticide, Function). Pace Concentrated and Rodenticide Act. as amended) Pool Granules NAME AND ADDRESS OF REGISTRANT (Include ZIP code) PM-32 Reg #: 1258 -86/ Olin Corporation 350 Knotter Drive P.O. Box 586 Cheshire, CT 06410 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. Based on your response to the Reregistration Eligibility Document, EPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. This action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product. Make the following labeling changes before you release the product for shipment: Revise the precautionary and practical treatment 1. statements in your labeling in accordance with the enclosed Attachment A. On the center panel, the wordings "... & related 2. compounds... " are considered too broad and are considered unwarranted. Delete the indicated wordings. Under the directions for swimming pools/spas include 3. the statement "Re-entry into treated pools/spas is prohibited above levels of 3ppm of chlorine. ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL LIATE EPA Form 8570-6 (Rev. 5-76) PREVIOUS EDITION MAY HE USED UNTIL SUPE Service en

4. Panel #4, center panel, revise "... for all types of nonporous ..." to read "... for sanitizing all types of hard, nonporous ..."

5. Panel #4, under the directions for egg processing plants, expand the directions to reflect items 2b (1) (2) and (3) as indicated on the attached enclosure.

6. Panel #4, under the use directions for sanitization, expand the directions to reflect items B(3) (6) and (7) of the attached enclosure.

A stamped copy of the product label is enclosed for your records.

Submit one copy of the final printed labeling before releasing the product in channels of trade with the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Ruth G. Douglas Product Manager 32 Antimicrobial Program Branch Registration Division (7505C)

Enclosure

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# Labeling:

- 1. The signal word is "Danger".
- 2. The Precautionary Statements should read:

"Corrosive: Cause irreversible eye damage. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not breathe dust, vapor or spray mist. Wear goggles, face shield or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse".

3. The Statements of Practical Treatment should read:

"If in eyes: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention".

"If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration preferably mouth-to-mouth. Get medical attention".

"If on Skin: Wash with plenty of soap and water. Get medical attention if irritation persists".

"If swallowed: Drink promptly large quantities of water. Avoid alcohol. Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage. Get medical attention". **EMERGENCY HANDLING:** In case of contamination or decomposition do not reseal container. If possible, isolate container in open and well-ventilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area.

# PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC

ANIMALS. D'ANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield and use rubber gloves and only thoroughly clean dry utensils when handling. Irritating to nose and throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

FIRST AID (Practical Treatment): If Swallowed: Drink large quantities of water. Do not induce vomiting. Call a physician immediately. Probable mucosal damage may contraindicate the use of gastric lavage. If on Skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention. If in Eyes: Flush with cold water for at least 15 minutes. Get immediate medical attention. If Inhaled: Remove person to fresh air. Get immediate medical attention.

CHEMICAL HAZARDS. DANGER: Strong oxidizing agent. Use only clean dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool chemicals) or any other foreign matter may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire and explosion. Avoid any contact with flaming or burning material such as a lighted cigarette. Do not use this product in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

ENVIRONMENTAL HAZARD: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.



# I\_.CE® CONCENTRATE POOL GRANULES

# PROTECTS AGAINST ODOR CONTROLS BACTERIA AND ALGAE

**Active Ingredient:** 

Sodium Dichloro-s-Triazinetrione	
& Related Compounds	99%
Inert Ingredients	1%
Total	100%

Available Chlorine 63.5%

# **KEEP OUT OF REACH OF CHILDREN**

# DANGER

SEE SIDE LABEL FOR FIRST AID & PRECAUTIONS

Net Wt 100 LDS Under the period of the perio

PACE® is a registered<sup>\*\*\*</sup>trademark of Olin Corporation

(hored/1258861) STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool dry well-ventilated area away from heat or open flame. Do not reuse empty container. Rinse empty container thoroughly before discarding. I layers of newspaper a

DIRECTIONS FOR

to use this product in labeling. This produ and completely provi chlorine in swimmin algae, kill bacteria a READ THE PRECA BEFORE USE: METHOD OF APPL clean, dry cup provid over a wide area in t **ROUTINE CHLOR** season, adjust pH to pH Minus. Follow l this product per 10,0 day or as often as ne at 1-3 ppm. This qu bather load, tempera

As a preventative tree pool once per week to In addition to weekly treat to remedy probloads are high, water odors or eye irritation rainstorms, when the colored water, or if a green color and slim

SHOCK TREATS Pace pH Plus or Pace directions. Shock tr Superchlorinator and control algae and bu

alternate method is

10,000 gallons of po

ALGAE CONTRe algae spots, follow s Immediately after trascrubbing surface of through filter. If neshould not be entere 3.0 ppm. OPENING YOUR POOL: Adjust pH to 7.2 to 7.6

with Pace pH Plus or Pace pH Minus. Follow label directions. Shock treat following directions above. The next day stabilize your pool using Pace Stabilizer and Conditioner. Follow label directions. As an alternative, three shock treatment dosages with this product will raise your stabilizer level by approximately 20 ppm, which is the normal starting level of stabilizer. WINTERIZING: While the water is still clear and clean, prepare for long periods of disuse by gradually adding 2 pounds of this product per 10,000 gallons of water (to provide a dosage of 15 ppm free available chlorine). (Follow 'Method of Addition' above). Run pump and filter until conpletely dispersed. Cover the pool with a plastic pool cover and prepare the heater, pump and filter components for winterizing by following manufacturers directions.

> WATER BALANCE: To provide optimum product performance, swimmer comfort and crystal clear water, always maintain pH in the 7.2-7.8 range, total alkalinity in the 90-125 parts per million (ppm) range and calcium hardness above 200 ppm. Use a reliable test kit that measures all these ranges. Make necessary adjustments with the apropriate Pace Pool Care Products. TO DETERMINE YOUR POOL CAPACITY IN U.S. GALLONS, USE THE

APPROPRIATE FORMULA BELOW: Use measurements in feet only

#### LENGTH X WIDTH X RECTANGULAR AVERAGE DEPTH X 7.5 = TOTAL GALLONS

ROUND DIAMETER X DIAMETER X AVERAGE DEPTH X 5.9 =TOTAL GALLONS

#### OVAL MAXIMUM LENGTH X MAXIMUM WIDTH X AVERAGEDEPTH X 5.9 = TOTAL GALLONS

FREEFORM SURFACE AREA (SQ. FEET) X AVERAGE DEPTH X7.5 = TOTAL GALLONS SPA AND TUB USE: Each level teaspoon of this product will provide approximately 1.4 ppm available chlorine in 500 gallons of water. Using an appropriate test kit, test and adjust the water to the following values: pH 7.2-7.8, total alkalinity 60-100 ppm, calcium hardness 200 ppm minimum. Maintain these conditions

for per spa and hot tub operation by frequent test? winger test kit. Do not allow cyanuric acid level to  $\sqrt{2}$ exceed 150 ppm. It is recommended that spas and hot tubs be drained every 30-90 days, more often under heavy use. Consult manufacturer's recommendations concerning the compatibility of chlorine sanitizers with their equipment. Some oils, lotions, fragrances, cleansers, etc., may cause foaming or cloudy water and may react with chlorine sanitizers to reduce their efficacy.

# START-UP (FRESHLY FILLED)

1. Turn on the circulation system and ensure that it is operating properly.

2. Add 5 teaspoons of this product for each 500 gallons of water. Check the free available chlorine (FAC) and, if below 4-5 ppm, repeat as needed.

### **REGULAR USE**

Turn on the circulation system and ensure that it is operating properly. Scatter approximately 2 1/2 teaspoons per 500 gallons of this product over the surface of the water. Always use a clean dry spoon. Test for FAC and add additional product, if necessary, to attain 4-5 ppm FAC. Maintain 1-3 ppm FAC while the spa or hot tub is in use. After each use, shock treat with 10 teaspoons per 500 gallons water to control odors and algae. Repeat as needed. Spa or hot tub should not be entered until FAC reaches 1-3 ppm. EXTENDED NON-USE PERIOD

During extended periods when the spa or hot tub is not being used, add 7 1/2 ozs. of this product per 500 gallons twice a week with the circulation system running or as needed to maintain 1-3 ppm free available chlorine.

# For Use in Industrial Recirculating Water Cooling Towers, Air Washers & Evaporative Condensers.

Treatment with this product is an effective way to control the growth of bacterial and algae in industrial recirculating water cooling towers, air washers and evaporative condensers.

1. Badly fouled systems should be cleaned prior to initiating treatment.

2. Initial Dosage - When the system is just noticeably fouled, add 10 - 13 oz. of this product per 10,000 gallons of water contained in the system. Repeat this dosage, if necessary, until free available chlorine level (FAC) of 0.5 - 1.0 ppm is obtained (as determined by use of a reliable test kit).

3. Maintenance Dosage - To obtain a FAC of 0.5 - 1.0 ppm, add 1 - 3 oz. of this product per 10,000 gallons of water daily or as needed.

4. This product should be added to the system at a point where adequate flow is maintained. Variations in water temperature, chlorine demand and flow rate will affect the dissolution rate. Warmer seasons may require an upward adjustment of the FAC.

## Air Washers

For use only in industrial air washer systems that maintain effective must eliminating components. Hypochlorite controls slime forming bacteria and fungi in air washer systems. This product may be added to the system either continuously or intermittently or as needed. The frequency of feeding and duration of the treatment will depend on the severity of the problem.

BADLY FOULED SYSTEMS should be cleaned prior to initiating treatment.

1. Initial Dosage - When the system is just noticeably fouled, add 10 - 13 OUNCES. of this product per 10,000 gallons of water contained in the system. Repeat this dosage, if necessary, until a free available chlorine level (FAC) of 0.5 - 1.0 ppm is obtained (as determined by use of a reliable test kit).

2. Maintenance Dosage - To maintain a FAC of 0.5 - 1.0 ppm, add 1 - 3 oz, of this product per 10,000 gallons of water, daily or as needed.

3. This product should be added to the system at a point where adequate flow is maintained. Variations in water temperature, chlorine demand and flow rate will affect the dissolution rate. Warmer seasons may require an upward adjustment of the FAC.

# For Use in Sewage Treatment

1. Disinfection of Effluents - Disinfection by chlorination or hypochlorination does not occur instantaneously. A suitable detention basin must be provided to expose the sewage effluent to the effects of this product for a sufficient period of time (usually a minimum of 15 minutes). Where mechanical stirring or other agitation is not present, chlorination for disinfection should be introduced before primary or secondary sedimentation treatments, if these are used.

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The amount of product solution required will vary, depending on the concentration and conditions of the final effluent. The sewage should be treated before it has reached a septic state. Experiments indicate that about 30% of the chlorine demand of raw sewage is attributed to settle solids; 40% to suspended and colloidal solids; and 30% to dissolve solids.

Whenever possible, disinfection should be controlled by laboratory checks. Disinfection can be achieved when the chlorine residual (after 15 - 30 minutes contact time) is between 0.6 and 1.0 ppm. Experience with different types of treated sewage will generally establish a relationship between the residual chlorine content of the final effluent and the contact time necessary to insure the desired bacteriological results, after which the residual chlorine and time of contact may be made the controlling factors for operation. Occasional bacteriological checks should be practiced as a safeguard.

Hypochlorinators used to treat sewage in small communities should always be located near the influent of the detention basin. To conform with the requirements mentioned above, the feed rate must be adjusted to the higher dosages usually required for sewage practices. In cases where sewage is to be temporarily disinfected before being diluted in a body of water, the following conditions will usually provide satisfactory protectionagainst pollution of receiving waters: (a) Raw sewage, 10 - 30 ppm available chlorine. (b) Primary treated sewage, 5 - 20 ppm available chlorine. (c) Sewage which has undergone primary and secondary treatment, or secondary alone, 2 - 5 ppm. Bacteriological tests should be made frequently as a safeguard. The available chlorine level in the discharge effluent should be between 0.6 and 1.0 ppm or in accordance with an NPDES permit. For guidance, contact the regional office of EPA.

2.Slime Control - When ponding of the filters is excessive, stoppage of the distributing filter can occur. The continual feeding of a hypochlorite solution into the effluent at a point above the filter nozzles will clean the filter satisfactorily. Dosages will depend on the amount of excess slime accumulated on the nozzles and filter stone - Extreme cases may require dosages as high as 10 ppm available chlorine. Once the desired cleaning has been achieved, an intermittent application of

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hyr Vorite solution to the dosing tanks, just ahead of the er, is usually successful. The amount and frequency of the dosage needed to give satisfactory continuous operation of the trickling filters depends on the severity of the microbiological problem.

In activated sludge plants, "bulking sludge" can be caused by the presence of slime which interrupts proper settling. A solution of hypochlorite introduced at some point on the return sludge line can be an effective control measure. Normal dosage rates are 2 -8 ppm available chlorine.

3.B.O.D. Reduction Thecondition can usually be avoided by applying a solution of hypochlorite to the effluent until a substantial residual is obtained. Applicationshould be made at a point which will permit 10 - 20 minute contact time prior to the discharge of the effluent into the stream. A dosage which leaves a residual available chlorine of about 0.2 ppm after a contact time of at least 10 minutes, will afford a reduction of about 1/3 of the effluents B.O.D. Where more permanent or greater B.O.D. reduction is necessary dosing to higher available chlorine residuals is recommended.

4. Coagulation and Sedimentation - A great deal of the finer divided suspended matter and most of the colloidal matter in sewage does not readily respond to plain sedimentation. The job of removing substantial portions of this kind of matter is usually accomplished either by chemical precipitation, by filtration, or by the use of both processes. Research has proven that prehypochlorination will improve secimentation and coagulation in sewage treatment operations.

5. Treating Effluent from Mobile Sewage Treatment Units -

Only human waste, toilet paper and water should enter the mobile sewage treatment unit. Solids are retained in the unit for later removal, while the liquid portion is filtered, disinfected and discharged. Product is placed in a flow-thru container where the liquid effluent passes over them before being discharged.

Disinfection by chlorination or hypochlorination does not occur instantly and a suitable detention basin must be provided to expose the sewage effluent to the effects of this product for a sufficient period of time (usually a minimum of 15 minutes). Tests should be made frequently as a safeguard. The available chlorine level in the discharge effluent should be between 0.6 and 1.0 ppm or in accordance with an NPDES permit. Forguidance, centact the regional office of EPA



This product is recommended for all types of non-porous equipment and utensils used in Food Processing & Caning Plants, Bottling Plants & Breweries, Fish Processing Plants, Meat & Poultry Processing Plants, Milk Handling & Processing Plants, Restaurant & Institutional Dining Establishments and Poultry Houses. Use I ounce of this product to 47 gallons of water (100 ppm available chlorine) to sanitize previously cleaned processing and packaging equipment. Allow at least a one minute contact time before draining. Allow adequate draining before contact with beverages.

To control the growth of bacteria in brewery pasteurizers, badly fouled systems should be cleaned before treatment. When the system is just noticeably fouled, add 8-10 ounces of this product per 10,000 gallons of water contained in the system. Repeat this dosage if necessary until a free available chlorine level (FAC) of 0.5-1.0 ppm is obtained (as determined by use of a reliable test kit). To maintain an FAC of 0.5-1.0 ppm, add 1 - 2 ounces of this product per 10,000 gallons of water, daily or as needed. This product should be added to the system at a point where adequate flow is maintained.

# **Egg Processing Plants**

To clean cgg shells, spray with a solution containing 1 ounce of this product per 47 gallons of water (100 ppm available chlorine) at 90°F to 120°F. Spray-rinse the cleaned eggs with warm potable water.

To destain egg shells, immerse the eggs in a solution containing 100 ppm available chlorine at 90°F to 120°F. After destaining, the eggs must be cleaned by spraying with an acceptable cleaner. Follow with potable water rinse.

For shell egg sanitizing, spray only clean, whole eggs with warm (not exceeding 130 deg. F.) potable water containing 100 ppm available chlorine. I oz. per 47 gal. of water. Eggs should be reasonably dry before casing or breaking. Do not reuse the solution for sanitizing eggs.

All egg cups, breaking knives, trays and other equipment that come into contact with "off" eggs should be thoroughly cleaned and sanitized. First, clean all equipment. Before placing back in use, spray with a solution containing 100 ppm available chlorine (1 oz. per 47 gal. of water). Allow surfaces to drain thoroughly before contact with egg products. To sanitize egg freezers and dryers (tanks, pipelines and pumps), use the spray (or fog) method of treatment. This procedure is generally used to sanitize large, nonporous surfaces that have already been freed of physical soil.

Prepare a solution containing 100 ppm available chlorine. Apply spray heavily to all surfaces the eggs will touch. All treated surfaces, corners and turns should be thoroughly sprayed. Allow at least a one minute contact time before draining. Allow equipment to drain adequately before contact with eggs.

Methods of Application of Solutions of This Product

All sanitizing solutions should be freshly prepared. Solutions should be tested during use to make sure the concentration does not drop below the recommended level. Keep in properly labeled containers to protect against contamination. Unused solutions should be discarded.

Method of Sanitizing Equipment. This method is commonly used to sanitize closed systems, such as fluid milk cooling and handling equipment. It is also appropriate for sanitizing weigh tanks, coolers, shorttim insteurizers, punnps, homogenizers, fillers, sanirary pip, and fittings, and bottle and can fillers.

First, clean all equipment thoroughly, immediately after use. Then place back in operating position.

Prepare a solution containing 100 ppm available chlorine (1 ounce to 47 gallons of water) in a volume sufficient to fill the equipment. Allow a 10% excess for waste.

Pump the solution through the system until it is filled and air excluded. Close final drain valves and hold under pressure for two minutes to insure proper contact with all surfaces. Then drain the solution. Spray method of Sanitizing Equipment. The spray (or fog) method is generally used to sanitize large, nonporous surfaces that have already been freed of physical soil. It is appropriate for batch pasteurizers, holding tanks, weigh tanks, tank trucks and cars, vats, tile walls, ceilings and floors.

Prepare solution containing 100 ppm available chlorine, If possible, use pressure spraying or fogging equipment designed to resist chlorine-containing solutions (e.g. rubber-coated, plastic or stainless steel). When using any other kind of spraying equipment, be sure to empty and rinse thoroughly with fresh water immediately after treatment.

Apply spray or fog heavily to all surfaces the product will touch. All treated surfaces, corners and turns should be thoroughly sprayed. Allow at least a one minute contact time before draining. Allow excess solution to drain off thoroughly, then place in service.

General Rinse Method. This product containing 100 ppm available chlorine will sanitize plant floors, walls and ceilings, and also control odors in refrigerated areas and drain platforms.

Flush or swab surfaces generously with the solution. After two minutes contact time allow solution to drain thoroughly.

