1020-4	07/31/	1996	
US ENVIRONMENTAL PROT	PROTECTION AGENCY	EPA REGISTRATION NO.	DATE OF ISSUANCE
OFFICE OF PESTIC REGISTRATION D WASHINGTO	IDES PROGRAMS IVISION (TS-767)	1020-4 TERM OF ISSUANCE	<u>JUL</u> 3 I 1996
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION		NAME OF PESTICIDE PRODUCT	
(Under the Federal Ii and Rodenticide	nsecticide, Fungicide,	Oakite Chlor-Tergent	
NAME AND ADDRESS OF REGIS	TRANT (Include ZIP code)		
-		\lnot	
Oakite Produc 50 Valley Roa Berkeley Heig	d		
L	nes, mor erail		
submitted to and accepted by	ormula differing in substance for the Registration Division prior pove U.S. EPA registration num	to use of the label in commerc	with this registration must be re. In any correspondence on this
	urnished by the registrant, the gicide, and Rodenticide Act.	above named pesticide is hereb	y Registered/Reregistered under
A copy of the labeling accep	ted in connection with this Reg	gistration/Reregistration is retu	urned herewith.
health and the environment, it icide in accordance with the	he Administrator, on his motion Act. The acceptance of any na	n, may at any time suspend or c me in connection with the regis	this Agency. In order to protect ancel the registration of a pest- tration of a product under this to its use if it has been covered
Document, EPA he the comments re is taken under Insecticide, Furnament Reregistration continual reass	cour response to to as reregistered to corded in the such the authority of angicide, and Rode under this section essment of pesticatine to maintain	he above named pr ceeding paragraph section 4(g)(2)(C nticide Act, as a n does not elimin ides. EPA may re	oduct subject to . This action) of the Federal mended. ate the need for quire submission
Make the f product for shi	following labeling pment:	changes before y	ou release the
1. The F	recautionary Stat	ements should rea	d:
"Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Wear goggles, or face shield. Wear protective clothing and rubber gloves. Wash throughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse".			

ATTACHMENT IS APPLICABLE
SIGNATURE OF APPROVING OFFICIAL

DATE

2. The Statements of Practical Treat should read:

If Swallowed: Drink promptly large quantities of water. Do not induce vomiting. Avoid alcohol. Call a physician or get medical attention.

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

If on Skin: Wash with plenty of soap and water. Get medical attention.

Note to Physician: Probably mucosal damage may contraindicate the use of gastric lavage.

3. Revise the Environmental Hazards to read as follows:

"This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. 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".

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.

For our records, submit a revised Confidential Statement of Formula. The CSF dated September 18, 1995 is in error. The source product for the active ingredient EPA Reg. No. 1258-984 is not "Trichloro-s-triazinetrione" and it may not be used in this product, it is "Sodium dichloro isocyanurate dihydrate". Consult your supplier Olin Corporation and use correct product in your formula.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER!

Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling, irritating to nose and throat. Avoid breathing dust, Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance contact your regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS

Strong exidizing agent. Moreonly with water. Use clean, dry utensits. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire explosion. In case of contamination or decomposition do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

STORAGE AND DISPOSAL

Keep product dry in tightly closed containers when not in use. Store in a cool dry, well-ventilated area away from heat or open flame. In case of a decomposition isolate container if possible and flood with large amounts of water to dissolve all material before discarding.

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning, if burned, stary out of smoke.

CODE 3480

OAK ITE. CHLOR-TI FRGI

EPA REG. NO. 1020-4 EPA

THE MODERN CHLORIN ATED DETERGOLEANS • SANITIZES • DEODOR IZES . . . IN ON

Active ingredient: Trichtoro-s-triazinetrions (Available Chlorine 4.25

Inert Ingredients

NET: 227 KG/ 500 lbs

KEEP OUT OF REACH OF CHILDREN

DANGI :R!

Statement of Practical

If SWALLOWED: Drink promptly a large quantity of water. Do not induce vorniting. Avoid alcohol. Call a physician immediately.

If on SKIN: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If initiation persists get medical attention.

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95.0%

100.0%

Treatment

If in YES: Flush with cold water for at after iton.

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<u>Nalkite</u>

OAKITE PRODUCTS, IB OAKITE CANADA LIMITE!

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DIRECTIONS FOR USE

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

Amount to Use for Cleaning and Sanitizing:

A 1 oz per gallon solution provides 300 ppm of available chlorine. This is adequate for most operations where bulk of soil has been removed by flushing with water. When the available chlorine drops to 150 ppm or less, the solution should be discarded and a fresh one prepared to obtain maximum sanitizing effect. It is not advisable to add upkeep to spent solution. For stubborn soils, use a stronger solution followed by potable water rinse before using equipment.

Application for In-Place Cleaning and Sanitizing:

Apply 1 oz./gallon solution by circulation for cleaning in place, by brushing and swabbing or by soaking. Following washing, rinse with potable water.

Where sanitizing after cleaning is required, or it is necessary to sanitize clean equipment before it is used again, employ solution of 1/3 oz./gallon followed by adequate draining before using equipment.

Where Cakita Chior-Tergent may be Used:

- Breweries
- Bottlers
- Canneries
- BakeriesFood Processors
- Dairies
- Milk Producers
- Restaurants
- Meat Plants
- Poultry Plants
- For use wherever sanitizing and deodorizing are required for tood, beverage and dairy processing equipment.

Authorized by USDA for use in federally inspected meat and poultry plants.

Shell Egg Destaining and Shell Egg Washing

Use Oakite Chlor-Tergent at 1 to 2 ounces per gallon of water and a maximum temperature of 120°F (49°C) to destain shell eggs and/or shell egg washing. Following use of this product, eggs must be thoroughly rinsed with potable water.

Shell Egg Senitizing

Use Oakite Chlor-Tergent at 1/3 ounce per gallion of water (100 ppm available chlorine) and maximum solution temperature of 120°F (49°C) to sanitize shell eggs. When used at recommended levels, eggs need not be followed by potable water rinse.