UNITED STATES	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division 7510C 1200 Pennsylvania Anenue, N.W. Washington, D.C. 20004	EPA Reg. Number: 41954-14	Date of Issuance MAY 20 200	
A PROTECTOR N	OTICE OF PESTICIDE:		Term of Issuance: Conditional Name of Pesticide Product: JM Cal Hypo-TSP	
(under FIFRA, as amend	Reregistration			
J&M Laborator 658 Barret Av Louisville, K Note: Changes in labe	PENUE (Y 40204 ling differing in substance from that accept			
correspondence on this On the basis of inform	ccepted by the Registration Division prior t s product always refer to the above EPA regi mation furnished by the registrant, the above	stration number. 70 named pesticide is her		
Registration is in no In order to protect he cancel the registration with the registration	ed under the Federal Insecticide, Fungicide way to be construed as an endorsement or re ealth and the environment, the Administrator on of a pesticide in accordance with the Act of a product under this Act is not to be co name or to its use if it has been covered by	ecommendation of this pro- c, on his motion, may at . The acceptance of any onstrued as giving the re-	any time suspend or name in connection	
	duct is conditionally regi c)(7)(A) provided that you		dance with	
reregistratic Agency requir data; and sub	ait and/or cite all data re on of your product under FI es all registrants of simi omit acceptable responses r act under FIFRA section 4.	FRA sec. 3(c)(5 lar products to	b) when the submit such	
2. Make product for s	e the following label chang hipment:	es before your	release the	
a.	Revise the "EPA Registra Reg. No. 41954-14".	tion Number to	read, "EPA	
b.	Revise the "Ingredient"	Statement to re	ead:	
	ACTIVE INGREDIENT Calcium Hypochlorite INERT INGREDIENTS TOTAL			
	Minimum Available Chlori	ne 65%		
		Page 1 of 2		
Signature of Approving	g Official:	Date:		
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Page 2 of 2 EPA Reg. No. 41954-14

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- c. Revise the "First Aid" Statement in accordance with PR Notice 2001-1.
- d. The "EPA Establishment Number" must be placed on the label.
- e. Under the Precautionary Statements revise "Hazardous to Human and Domestic Animals" to read: "Hazards to Human and Domestic Animals".
- f. Under the Directions for Use for "Food Egg Sanitization" revise to read: Thoroughly clean all eggs. Thoroughly mix 1 oz. of this product with 20 gallons of warm water to produce a 200 ppm available chlorine solution. The sanitizer temperature should not exceed 130°F. Spray the warm sanitizer so that the eggs are thoroughly wetted. Allow the eggs to thoroughly dry before casing or breaking. Do not apply a potable water rinse. The solution should not be reused to sanitize eggs.

3. Submit two copies of the revised final printed label for the record.

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.

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

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## JM CAL HYPPOJSP a contain a contain

POTABLE/INDUSTRIAL WATER CHLORINATION 3" TABLETS FOR INDUSTRIAL USE ONLY

PRECAUTIONARY STATEMENTS: #A2#EDOUS TO BUM MIS AND DOMES TO ANM ALS: DANGER. Highly correstre. Causes skin and eye damage. May be tatalif swafowed. Do not get in eyes, on skin or on clothing Do ond hand a wind hard in with the stage of she of a not use tubber gives. Driv use usershit which are nor coophy contant and dry. Arriating to nose and threat hand be stitling duties and fum es. Remove and wash contaminat ed tolking before learn and dry. Arriating to nose and threat hand be stitling duties and and wash contaminate

uccer navined on writing prior to discharge. Do not discharge effluent contraring this product to sever system can previously notifying the local sewage treatment plant authority. For guidance contract your State Water Board or Regional office of the EPA.

not discharge effinient col

to lish and a outstic

NVRONMENTAL NAZARDS: This pesticide is toric

ther foreign matter.

og this product into lakes, pom rements of a National Politicant noutied in writing prior to disc

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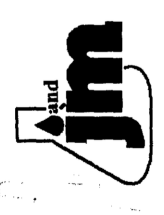
**CHEMICAL MAZARDS: DANGER:** Strong oxiding agent Add only to w teaction. This reaction can gave off heat, ha zardous gases and may cau chemicus with a stame or burning material (He ujpulse) cignette. Note gabage drit, chemicals, including dhe pool chemicals, boot choineant can pool stabilizers, scap products, part products, solvents, axids, winega

iccordance with l I iting authority h

**SHERGENCY HANDLING:** in case of contamination or decomposition: 1. Do not reseal container. 2. Place the con-ainer in an open and wertventiking date by hiselif (in 20 stock). 2. Flood with large amounts of water until the mate-is is desolved. A these containation and relation is an approved hord lift area.



DESTROYS ORGANIC CONTAMINANTS CONTROLS ALGAE **KILLS BACTERIA** 



## LABORATORIES, INC.

ACTIVE INGREDIENT: Calcium Hypochtorite:	IN LEVE INTERVEDUE IN 15:	101AL:	
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MINIMUM AVAILABLE CHLORINE:

## KEEP OUT OF REACH OF CHILDREN

CONTAMINATION OR IMPROPER USE MAY CAUSE FIRE OR EXPLOSION

SEE PRECAUTIONARY STATEMENTS.

ADD ONLY INTO WATER.

DANGER

....e. to drain. Yacate area for at least 2 lution with a 200 ppm solution. The second structure of the second r use. Thorocoughty spray all surfaces undi wet. Allowing excess samtizer to drain car bu surgrape equopment, incres all surfaces with a SCO ppm anatables chlorane SO la soukour by thorocuphy mixing i oz o tilnis producti with SO gai o waiter. are a 200 ppm sankring solution by tho oment, rinse all surfaces with a 200 pp IMERSION METHOD Prepare a 600 pp a Aler use. Thoroughly spray all surfaces untif well, altowing excess sana Prior to using equipment, rinse all surfaces treated with a 600 ppm so og 1 ο.2. of this product with 2.0. gai water. Provio. using equi torine so fation. Do not times of solast equipment overmight. H thoroughly miniming, in an immersion tank, 3 ο.2. of this produ laces until web, alton use. Thoroughly spray all the 600 ppm solul a using, ian ## 20 pal ເຫຼີຍ ແຕ່ເຮ

on. Prepare à 200 pour santuring

IF ON SKIN: Brush off excess chemical and flush skin with water for at least 15 minues. If if tation persists, get medical attention. IF MNALED: Remove person to fresh air. Call a physician immediately. IF IN EVES: Flush with water for at least 15 minutes. Call a physician immediately. IF SWALLOWED: Drink large quantities of water. Do not induce vomiting. Call a physician immedi-

STATEMENT OF PRACTICAL TREATMENT (FIRST AD)

(MSE METNOD-Prepare a sanitizing solution ride approximately 20 ppm available chlorine es thoroughly with the sam upmentwith water after tre ately 200 I-FOOD CONTACT SURFACES: SAMETATION OF NOME

nduct per 20 sq./h. nduct per 20 sq./h. **VOBLIC WATER SYSTE** EFLUERT SLIME CHI ge persisient co DISINFECTION OF 1 er covering the w AND DOG 21 YO a sing (hinng) - ... mixing 1 oz. of ti BTATION 100 tion may start a chemical losson. DO NOT louch this om this product: moisture. usehold products, cyanunc is, påre oli dirty rags or any

min.and allow the samilizer to drain

ud in automated systems may be used for general cleaning but may not be reused for samirzing PPRESSUME METHOD-Disassemble equipment and thoroughly clean after use. Assemble equipme

se, impresse equipment in the santking solution for a theast Ž kirstess than 50 ppen available chlorine. a soletermined by a s filcient product to reesbabish a 200 ppen resolutal. Do not rinse

are of a 200 ppm available chlorine santuzing solution eq e product in a ratio of 1 o.r. product with 20 gal water. Pu ill extrematies. System is completely filled with santizer a

e capacity of equipment by maximal the product in a ratio of 1 or 2 product with 20 system until us flow is obtained at all extrementes. System is completely filled we from system. Close data waves and hold under pressure for at least2 min. be ins 66. Remove space cleaning contrain from datan values and hold under pressure to a cleaning contraine best in the system.

se. Preque ce a volume o f a 2010 po m a valable chloxine sanki ang so button equ sentby manog producti sato o i 1 o z. za obouci un 2 o gal a valer. Pubang so butto for at heast 10 mm. to misure contacti with all internal surfaces. Remove s

eruse. Prepare a volume of a 200 ppm sciencent ha missio orrodiect ratio of 1

it contains less than 50 ppm available chlorine. CLEANL-INI-PLACE MET

cleaning/samilizing process if eff st surfaces after use. Use a 200

ben value and test with chlorine test kit. Repeat entrie m available chlorine. SPRAY METHOD: Pre clean z

a 600

Athears empiry and rinse spi

so bution of sufficient size by throroughly mining pom solution by throroughly micing productin a chican resist hypochloride solutions. Alive ars em

ppth Sates way way and the bar solution by Prepare a 600 ppm solution by Annuoment which can resist by

thoroughly mixing 1 ex. of this pr thoroughly mixing 1 ex. of this pr Clean equipment in the normal m

zing solution by thoroug zing solution by thoroug rune by weight. Clean et

olutions containing an oinsure that the avail

may not be reused for standaring purposes. IMMERSOUN MET be used on the sametring solution if a chilorine test lot is available ) promavailable chilorine studible ussion and adjusted periodically

rea 100 ppm sanilizi bie. prepare a samtu pom available chlor

ation u, ... so for drop below 5 u pp... se water if no lest kit is a valiator ... e water ... erowide approx. 200 f

If solution contains less than 50 pp m available chlo lution or add sufficient product to reestablish a 200 p

below 50 pom. Prepare a 100 pom sanki. « Il no test bici is avalable, prepare a sani r to provide approximately 200 pom avala Prior to use, rinse all surfaces thuroughly w

aled systems may be OD-A solution of 100

VET WEIGHT 55 LBS (24.95 kg)

itely.

