

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Antimicrobials Division (7510W) 401 "M" St., S.W. Washington, D.C. 20460

7675-4

EPA Reg.

Number:

Date of Issuance: MAY 1 4 1998

Term of Issuance:

NOTICE OF PESTICIDE:

Registration X Reregistration

(under FIFRA, as amended)

Name of Perticide Product:

Lithco Lithium Hypochlorite

Name and Address of Registrant (include ZIP Code):

FMC Lithium Division Highway 161 - P.O. Box 795 Bessemer City, NC 28016-0795

Note: Changes in labeling 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

On the basis of information furnished by the registrant, the above named pesticide is careby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the 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:

- The Child Resistant Packaging is Required.
- 2. Include the word "Poison" and the skull and crossbones symbol immediately below the signal word "DANGER" on the front panel of the label.
- 3. Under the "Environmental Hazards" statement revise the first sentence to read: "This pesticide is toxic to fish and aquatic organisms".

4. Signature of Approving Official:	Date:
	]
Robert S. Brennis PM 32	1
TODOLO OF DECIMIES, IN SE	

EPA Form 8570-6

4. Revise the "Precautionary Statement" to read:

Fatal if inhaled. Corrosive. Causes irreversible eye damage or skin burns. May be fatal is swallowed. Do not get in eyes, on skin or on clothing. Do not breathe dust. Wear goggles or face shield. For handling activities, use dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C). Wear protective clothing and rubber gloves. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. Remove contaminated clothing and wash clothing before reuse.

5. Revise the "Statement of Practical Treatment" to read:

If Swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce vomiting.

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

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

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

- 6. The proposed label should contain a "Note to Physicians". Some suggested types of information include the following:
  - technical information on symptomatology;
  - use of supportive treatments to maintain life functions;
  - medicine that will counteract the specific physiological effects of the pesticide;
  - company telephone number to specific medical personnel who can provide specialized medical advice.

Probable mucosal damage may contraindicate the use of gastric lavage.

page 3

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.

Sincerely,

Robert S. Brennis Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7504C)

# Lithco Lithium Hypocholorite

Industrial Disinfectant and/or Sanitizer

## DANGER

Keep out of reach of children See other precautions and First Aid statements

#### DIRECTIONS FOR USE

DIRECTIONS FOR USE
Recommended for use in preparing argueous solutions for sandling food processing equipment and utensils. Contact your local Liftice fillium hypochionte supplies or FMC Liftism Division for Industrial solutions for latural solutions. Horature covering your specific applications. Social and clean equipment sorccipity – ninse with clean chlorine concentration. Allow equipment to distintion of the concentration of the second 200 ppm available chlorine concentration when savezing food utensits or food processing equipment.

To prepare solutions of the following concentrations in parts per nution (ppm) available chlonne, add the following:

. <u>Censent alien</u>	Lingo Linkan Lingochiorite amilia M. 2.5. gallona et wa
60 ppur	0 60 cs
300 bina	2 OL
200 ррги	2 OJ
	300 blva go blan

A Lithco' product from

FMC Corporation, Lethium Division Bessemer City North Carolina \*Lithco is a trademarks of FMC Corporation

002 C 9'94

A rounded tablespoon weighs approximately one-half ounce; a squid measuring cup holds approximately eight conces-

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

DANGUIR: Flyphy corroeive. May curies white end by editingle. May be fateful swallowed. Do not got in eyos, on loin or on clothing. Wear googles or face siteld and nobor gloves when handing williams to nose and throat. Avoid breathing dust. Remove and wash contantinated clothing before reasy.

#### **ENVIRONMENTAL HAZARDS**

This product is to not to hish. Do not discharge efficient containing this product may takes, streams, ponds, estuaries, ocuans of other waters unless in accordance with the occusits or owner waters unless an accuration with the requirements of a National Portland Discharge Enviration System (NPDES) pound and the pounding authority late been reacted in writing more to discharge. On not discharge eithernt containing this product to sewer systems without previously nonlying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office OF HID EPA.

### PHYSICAL AND CHEMICAL HAZARDS Strong oxidizing agent, kitx only with water. Use clean, dry utensils. Do not add this product to any dispensing device

Contains 35% available chlorine EPA Ruy No 7675 4 EPA Est No 7675 NC 1 US Patent No 3171814 ... Active ingredient. Inhum hypochlorite CAS No 13840-33 0 Inert ingredients ......

containing remnants of any other product. Such use may couse a violent reaction leading to line or explosion. Contantination with motisture, organic mallor, or other chemicals may start a chunical reaction with generation of heat aburation of legandous grove and pocability generation of heat supplies on the case of containing the production of the and explosion in case of contantination of decomposition, do not regual container. If ever bytaliney flew to us nego it serializes statust with any I local with large volumes of water, it necessary

# PRACTICAL TREATMENT (First Aid) 8 swallowed: Drink two glassus of water and see a physicion immediatuly. On not induce ventising. If on skin, Wosh skin thereoughly with cold water for all least 15 invitios. If native parisins, see a physicial line eyes: Flush with cold water for at least 15 invities. Get medical alterium.

#### STORAGE AND DISPOSAL

Store in a cool, dry place. Do not transfer into unlabeled Store in a cook dry place. Do not transfer into unlabeled containers. Close containers. Close voltainer in the reach use Protect from moisture and heat. Completely empty time by straking and tapping sides and bottom to boseen chaging particule. Empty residue into application equipment. Thun dispose of hird in a sanitary landfill or by inclinication if allowed by State and local authorises. If drum is not to be reused on a contaminated and cannot be roused, dispose of in the same manner. Do not containinate water, food or fixed by storage or disposal.

Emergency Telephone Numbers (24 hours)

Medical 303 595 9048 (collect) Transportation Chemtrec 800 424 9300 Other emergency FMC Corporation Lithium Division 704 629 5361

Lithium hypochlorite, dry (UN No. 1471)

Net Wt 400 lbs

the for owner and processing equipment.

reduced 68.04%

7675-4



OXIDIZING AGENT

5.1