

O.F.-15

with COMPANY In Production of Add

NOV 03 1.33

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**ACTIVE INGREDIENT:** 

 -15.0%

This product contains 1.33 lb. of active ingredient per gallon and weighs 8.86 lb. per gallon.

## KEEP OUT OF REACH OF CHILDREN WARNING

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING Causes eye damage and skin xritation. Hamful if swallowed Do not get in eyes, on skin, or on clothing. Avoid contamination of food. Wear goggles or face shield and tubber gloses when handling. Wash thoroughly after hundling.

STATEMENT OF PRECTICAL TREATMENT. In case of skin contact, wash with plenty of soap and water Remove contaminated clothing and wash before reuse. If product gets in the eyes, thish emmediately with copious amounts of clean, cool water for at least 15 minutes. Get medical attention immediately. It product is swallowed, call a pf yaucus immediately. If patient is conscious, induce vomiting by stroking or tecking the patient's throat or far back on patient's tongue. Emetics such as 2 transpointful (10 m.) of special syrup or 3 transpointful (5 m.) of give mustard in warm water to the interior even soap in warm water can be used. Repeat until vomit fluid is clear then have patient drink plents of trick, gelatin solution, betten egg whites, flour and water, or other nonotly demidical. Never induce constring of give anything by mouth to an unconscious person. We not the probable much distrange may contraval vate gastric layage.

ENVIRONMENTAL HAZARDS. This pestado is tokic to fish. Do out apple in manne and, or estuance of fields. Do not a socialize the first of indicated efficient into takes, streams, pends, in potric, waters unless enal conducte with a NEDES permit. For gozzance, contactly, or Beginnar Ottale of the Environmental Protection Agricus.

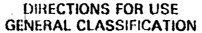
## BEST DUCUMENT AVAILABLE

Minufactured by: Solvent Manufacturing Co., Inc. ISTXXXXXXXBNiXEVART P. O. Box (18732

Midwest City, OK X8XXX 73118 EPA EST, NO.

EPA REG NO.

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

O.F.-15 is used in industrial and/or commercial recirculating cooling tower systems and industrial air-washing systems to control microbiological sline. Prior to the use of O.F.-15 in industrial and/or commercial recirculating continuous systems, systems should be cleaned to remove algal growth, microbiological stane, and oth a deposits. Then make an initial slug addition of 8 to 12 ft. oz. of O.F.-15 per 1000 gal. of water to provide 67 to 100 ppm of O.F.-15, based on total weight of water in the system. Repeat in that dosage until control is evident. Make subsequent slug addition of 4 to 12 ft. oz. of O.F.-15 per 1000 gal. of water (33 to 100 ppm O.F.-15) every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of recirculating cooling tower systems.

O.F.-15 is used in industrial or washing systems which maintain effective mist-eliminating components. Prior to its use, systems should be cleaned to remove bacterial slime and other deposits. An initial slug dose of 18 to 23 fl. oz. of O.F.-15 per 1000 gal. of water is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 14 to 23 fl. oz. of O.F.-15 per 1000 gallons of water should be employed every 1 to 5 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and severity of the bacterial problem. Slug additions may be made to the sump or the water collection trays of the airwash system.

O.F.-15 is used to control both aerobic and anaerobic bacteria, including sulfate-reducing organisms, in petroleum secondary-recovery waterflooding operations. In systems fouled with microbiological deposits, O.F.-15 should be added as a stug dose to provide a concentration of 27 to 53 ppm (3 to 6 ft. oz. of O.F.-15 per 1000 gal. of water treated). This should be followed by a continuous addition of O.F.-15 employing a chemical-metering pump to maintain a concentration of 27 ppm, based on total weight of water treated. Both slug additions and continuous addition of O.F. 15 should be made at the heater-treater dump, gathering lines, or receiving tanks. Addition should always be made upstream to the filter.

O.F.-15 is also used to inhibit the growth of fungi and bauteria in water-based drilling muds, completion fluids, packer fluids, and other water-based drilling fluids containing starch, gums, sugars, or other organic materials. For these purposes O.F.-15 is added at rates of 2 to 12 gal, per 100 barrels of fluid (0.05 to 0.28% by volume)

O.F.-15 is used to control bacterial and fungal slime in pulp and paper mill systems. Recommended treatment rates are 1 to 4 lb. of O.F.-15 per ton of pulp or paper produced for periods of 2-6 hours out of each 8, each 12, or each 24 hours. Required concentrations and frequency of treatment will depend on the rate of slime accretion. O.F.-15 is added to the white water or stock going to the fan pump, and, if necessary, to fresh water, slush pulp, broke, or other machine furnish components. To inhibit the growth of bacteria and fungi in paper, making additives (including alum solutions, animal glue solutions, pigment slurries, coating formulations, and starch slurries and solutions), O.F.-15 is added to these materials in concentrations of 166 to 1333 ppm (weight/weight).

LIST DELINE . MAILABLE

## STORAGE AND DISPOSAL

PROHIBITIONS: Do not contain rish water dust or first till spraye or dispose. Open domping is provided PESTICIDE DISPOSAL. Pest cite i spray menture, ce missate that cannot be used or chemically reprocessed should be disposed of the world. Perpocessed for pesticiles, or breakline a safe place away from water supplies. CONTAINER DISPOSAL.

METAL Triple raise for equivalent and other to recycling, reconstitutioning, or disposal in an appricised landfill or truly et a safe place. Crinia new over 10 gallons should be resealed before othering the reconstructing. PLASTIC, Crinia new under 30 gallons must not be recised but should be triple interest and disposed of maniferent or landfill approved for positioners or but extendible place. Continues over 30 gallons are to be resealed and othered for reconstruction or gallons are to be resealed and othered for reconstruction or gallons are to be resealed and othered for reconstruction or gallons are safe place.

HENFHAL Consult Federal. State on Lovie disposal authorities for approved a terrial or pro-estures.

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PUBLIC (PEB DROGRAMS REGISTRATION DIVISION (BH 167) ASSUBLITTIN (C.C.) 40	E REGISTRATIO	1 70	DATE OF ISSUANCE
	TERM OF ISSUANCE	,	08NOV 1983
NOTICE OF PESTICIDE: 1 HE GISTRATION NAME OF PESTICIDE PRODUCT			
Under the Federal Insecticide, Functions and Rodenticide Act, as amended.			
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)			
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NOTE: Changes in labeling formule 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 Redentif ide 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 indersement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his metion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name its 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.			
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