EPA REGISTRATION NO. DATE OF ISSUANCE

U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WABHINGTON, D.C. 20460

NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fundicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

PM-120

53621-1

TERM OF ISSUANCE

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Plainsman Technology 602 South 2nd Duncan, OK 73533

Г

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.

This irreduct is conditionally registered in accordance with FIFPA sec. 3(e)(/)(A) provided that you:

- -abmit and/or cite all data required for requestration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Ad: the phrase "FPA Registration No. 53621-1" to your label before you release the product for shipment.
- 3. Submit five (a) copies of your tinal printed labeling before you release the exodict for shipment. Beter to the A-70 Enclosure for a further So programme of typal promate to take to be
- in these conditions are not combined with, the requstration will be solvest to caper lation in accordance with FIPPA sec. 6(a). Your release for seigment of the product constitutes acceptance of these conditions.

A champed dony of the label is enclosed for four records.

ST AVAILABLE COPY

Product Manager (31) Disin octants Branch

Penis ration Division (TS-76/C)

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

PM 120 1

ACTIVE INGREDIENT:	
Potassium dimethyldithiocert arnate	
NERT INGREDIENTS 75.0%	
This product contains $\frac{2.3}{10.00}$ lb. of active ingredient per valion and	
This product contains $\frac{2+3}{}$ lb. of active ingredient per valion and weighs $\frac{9+25}{}$ lb. per gallon.	

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, Causes eye and skin damage. Hermful If sweenwed. Do not get in eyes, on skin, or on clothing. Avoid comminetion of food, Weer goggles or face sheld and rubber gloves when handling, Wesh thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT: In case of ston contact, wash with plenty of soop and water. Remove continuented clothing and week before rause. If product gets in the eyes, flush immediately with contour amounts of clean, cool water for at least 15 minutes. Get medical ettention immediately. If product is availabled, drink promptly a large quentity of milk, egg whites, galaten solution or, if these are not available, drink large quentitles of water, Avoid alcohol. Call a physician, Never maluce vornieng or give anything by mouth to an unconscious

Hole to physician: Probable mucosel damage may contrandicate gestric tevage.

ENVIRONMENTAL HAZARDS: This pensicide is sold to fish, Do not apply in manne and/or esquence oil fields. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuenes, oceans, or public weters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sever evisterie without previously notifying the sewage treatment plant authority. For guidence contact your State Water Board or Regional Office of the EPA.

> ACCEPTED with COMMENTS in RPA Letter Dated:

	Manufactured by: -Plainsman Technology	APR 26 1985
	602 South 2nd Duncan, OK 73533	Under the Federal Insecticid —Fungicide, and Rodenti≃de A
EPA REG. NO		as amended, for the pestical registered under PPA Rog N
	HET CONTENTS	

DIRECTIONS FOR US

	\smile
	It is a violation of Federal law to use this
	consistent with its labeling.
	PM 120 is used in industrial
	cooling tower systems and industrial air-washing systems
	Prior to the use of PM 120 i
	recirculating cooling tower systems, systems should be o
	microbiological slivne, and other deposits. Then make an in
	6.8 fl. oz. of PM 120 pt 40 to 60 ppm of PM 120
	40 to 60 ppm of PM 120 of water in the system. Repeat initial dosage until control i
	addition of 2.3 to 6.8 ft. oz. of PM
	gal. of water (_20) to _60 _ ppm PM
	days or as needed. The frequency of addition depend
	bleedoff and the severity of the microbiological problem.
	the sump of recircul ting cooling tower systems. PM 120 is used in industr
	PM 120 is used in industr
	maintain effective mist-eliminating components. Prior
	cleaned to remove bacterial slime and other deposits. Ar 13.6 fl. oz. of PM 120
	13.6 fl. oz. of PM 120
	mended. Repeat initial dosage until control is evident.
	7.9 to 13.6 fl. az. of PM 120
	water should be employed every 1 to 5 days, or as nee depends upon the relative amount of bleedoff and severi
	additions may be made to the sump or the water collect
	PM 120 is used to control
	bacteria, including sulfate-reducing organisms, in
	waterflooding operations. In systems fouled with microb
	PM 120 should be added as a slug dose
	$\frac{16}{10}$ to $\frac{32}{10}$ ppm i $\frac{1.9}{10}$ to $\frac{3.8}{10}$ fl. oz.
	per 1000 gal, of water treated). This should be follow
	PM 120 employing a chemic
	concentration of 16 ppm, based on total weight (
	tions and continuous addition of PM 120
	heater-treater dump, gathering lines, or receiving tanks, upstream to the filter.
	PM 120 is also used to it
	bacteria in water-based drilling muds, completion fluids
	based drilling fluids containing starch, gums, sugars, or c
F	purposes PM 120 is added a gal. per 100 barrels of fluid (0.03 to 0.16% by w
Ŀ	
Г	

STORAGE AND DISP

Do not continuents water, food, or feed by storage of STORAGE: Do not expose to extreme temperatures. Do not stack drume should be placed in overpack drume for disposal. Spile should be of in a sensiony lendfull. Keep consumer classed which not at use. PESTICIDE DISPOSAL: Puncido was

michire, or remain is a violetion of Federal Law. If these was structions, contact your State Pastends or Empression Cantral Agenc your EPA Regional Office for guidance.

CONTAINER DISPOSAL:

- \square PLASTIC: Triple rense for expossion(). Then offer for recycling or reci serving tendfil, by incommisse, or, if planted by seem and local and
- ☐ METAL: Triple inner for equivalent). Their offer for recycling or rect cornery bundlet, or by other procedures approved by pages and local