I DECY AVAILABLE CAPY

101 31 , 01 /

BEST WEWEIPTE COL		4 6	
	EPA REGISTRATION NO.	DATE OF ISSUANCE	
U.S. ENVIRONMENTAL PROTECTION AGENCY OF FICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH 567) WASHINGTON, D.C. 25460	44919-4	2505	
	TERM OF ISSUANCE	DEC281984	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT		
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Heterory cas Pilter	eta eta e	
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)			
Г	コ		
Calco, Etcl.			
7011 Barry Avenue			
Rosemont, JL 60018			
NOTE: Changes in labeling formula differing in substance is submitted to and accepted by the Registration Division product always refer to the above U.S. EPA registration numbers.	or to use of the label in commerce		
On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereby	Registered/Reregistered under	
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is retu	rned herewith.	
Registration is in no way to be construed as an indormenent health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any national act is not to be construed as giving the registrant a right to by others. This product is conditionally read to a conditionally read to a conditionally read to a conditional actional actional actional actional actions.	on, may at any time suspend or ca ame in connection with the regist o exclusive use of the name or to	ince! the registration of a peat- ration of a product under this o its use if it has been covered	
 Submit and/or cite all data of your product under FIFRA sec. 3(c) registrants of similar products to su 	(5) When the Agency re	tion/reregistration equires all	
2. Make the labeling changes li- for shipment:	sted below before you	release the product	
a. Add the phrase "EPA Regis	stration No. 44919-#K"	,	
b. Revise the contents state	ement to read;		
One bacteriostatic	water filter with one	S-3	
bacteriostatic ware	water filter cartridge, one C-1		
	artridge and one S-1 sediment		
	of that statement, yo		
say "One bacteriosta	atic water filter unit	•	
c. Add the following stateme	ent after "It is a vic	olationlabeling*:	
opewating instruction	ed leaflet for install		
	James John H. L.	anke	
ATTACHMENT IS APPLICABLE	for John H.L	30	

EPA Form 8570-6 (Rev. 5-76)

ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

- d. Indicate that this unit is only to be used in conjunction with municipally treated tap water in the home.
- e. The heading, "Disposal," must be set in the type of the same size as required for the child hazard warning (i.e., Keep Out of Reach of Children).
- f. Refer to the S-2 Enclosure for guidance in meeting the front panel precontionary labeling type size requirements.

The following comments apply to the Installation and Operating Instructions.

- q. Delete "Purifier" in the first statement on the first page. This is not a purifier.
- h. Correct the spelling of "objectionable" in fourth paragraph, third sentence on the first page.
- i. The following statement of misuse should appear immediately below the heading, "Installation and Operating Instructions for Horizon Model MB-3 Metered Bacteriostatic Filter".

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

j. The complete product name should be used wherever reference is made to the name.

For your records, please note that the silver release data for this product are filed under EPA Accession No. 255959.

3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

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.

John H. Lee

Product Manager (31) Disinfectants Branch

Enclosure

Registration Division (TS-767C)

RD: JOB: 90610: LEE: 12/21/84: DEL: 12/24/84: RD-58: KENDRICK: 898-1270: DAA

HORIZON

MODEL MB-3 METERED BACTERIOSTATIC FILTER

Active Ingredient: Silver (as elemental) -----0.026% Activated Carbon -----99.974% Inert Ingredient:

KEEP OUT OF REACH OF CHILDREN

CAUTION

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

3500 gallons at 1 GPM CAPACITY:

MAXIMUM TIFE: 19 months based on 6 gallons per day usage. If

taste and odors become objectionable before the rated capacity is used, change the cartridges.

Wrap spent cartridges in newspaper and discard with DISPOS \L:

trash.

: TAR WG.'T MUMIXAM 1 GPM

CONTENTS: One S-3 Bacteriostatic Water Filter Cartridge

One C-l Activated Carbon Cartridge

One S-1 Sediment Cartridge

EPA Est. No. 44919-IL-2 EPA Rec. No. Applied For

> CALCO, LTD. 7011 BARRY AVE. ROSEMONT, IL 60018

ACCEPTED with COMMENTS In EPA Letter Dated:

DEC 28 1984

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

. . . .

. .

44

RESTRICTION OF

INSTALLATION AND OPERATING INSTRUCTIONS FOR MODEL MB-3 BACTERIOSTATIC FILTER

DESCRIPTION

The system consists of the Main Purifier Assembly (MB-3), the Gooseneck Faucet (P284-23), Saddle Valve (123K-SP), 6 feet of 1/4" Poly Tubing (T-25), 6 Tube Inserts (461C) and 2 Plastic Ferrules (460C).

In the MB-3, are 3 cartridges. A Sediment (P-25) in the left hand housing, a Carbon (C-1) in the middle housing and a bacteriostatic (S-3) Final Filter in the right hand housing. There is also a Flow Monitor which is used to measure a preset amount of water and then shut off the flow. When set to the reset point, the Flow Monitor will pass approximately 1500 gallons before it will shut off.

The Bacteriostatic Silver Carbon Media in the S-3 Cartridge, is to remove additional taste and odors, and also to inhibit the growth of bacteria within the unit.

The maximum allowable flow rate is 1.0 GPM. When using normal potable water supplies, the life of the cartridges should be up to 19 months based on an average usage of 6 gallons per day normal total of 3500 gallons. The cartridges should be exchanged normal the taste or odors become objuctionable. Also, if the entitles rate becomes too slow, the cartridges should be changed.

DEC 28 1.84

INSTALLATION

I LOCATION

Under the Federal In acticule, Pungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

The logical location for the MB-3 is under the kitchen wink. As this is where there is a convenient cold water supply and is also where the Gooseneck Faucet can be readily installed on the sink deck.

II INSTALLATION OF MAIN ASSEMBLY

Locate the position where the Flow Monitor on the unit can be readily seen and reset. It should be attached to the cahinet wall, making sure there is at least $1\ 1/2$ under the housings to allow for the changing of the cartridges.

III INSTALLATION OF SADDLE VALVE

Shut of the water supply to the cold water line to which the saddle valve is to be attached. If the the cold water line is copper tubing, the "self-piercing" needle of the saddle valve can be used. If it is iron or brass, a 5/32" diameter hole must be first be drilled.

For installing on copper tubing, turn the handle of the valve to full open position. Attach valve to tubing with the bolts and nuts as shown on the valve packet. Be sure to tighten both sides evenly so that the brackets are parallel. Turn the handle to the full clockwise position until it is firmly seated. The valve has pierced the tube and is now in the shutoff position.

For installing on iron or brass pipe, a 5/32" hole must be first drilled at the point of installation. Turn the handle so that the needle is exposed no more than 3/16". Place the valve over the hole with the needle inserted into the hole and fasten with the bolts and nuts as discribed above. Turn the handle to the full clockwise position until it is firmly seated. The valve is now in the shutoff position.

IV INSTALLATION OF GOOSENECK FAUCET

The faucet is normally installed in the hole that is used for the sprayer. If the sprayer is to remain, drill a 7/16" or 1/2" hole in the sink deck. If it is a porcelain sink, care must be taken in drilling the hole to prevent chipping. If masking tape is placed over the spot where the hole is to be drilled, a punch can be used to score the porcelain before drilling.

Remove the nut and lock washer from the threaded stem and insert the stem through the hole. Be sure the rubber seal is between the valve body and the sink deck. Slide the large metal washer and the lock washer on the stem and fasten securely with the lock nut. Be sure faucet is in the desired position before you tighten the lock nut.

V INSTALLATION OF TUBING

Cut the proper lengths of poly tubing to fit from the saddle valve to the inlet of the unit (by the Flow Monitor) and from the outlet to the Gooseneck Faucet. The tubing connections for the saddle valve and the faucet differ from those on the inlet and outlet. On the valve and faucet, the brass nut must be slipped over the end of the tubing first, then the plastic ferrule with the taper towards the end of the tubing with 1/4" of subing protruding and then the brass insert is placed into the end of the tubing. This is then placed into the end of the fitting and the nut tightened securely.

For the inlet and outlet fittings, the nut must be left on the fittings. The brass insert is placed into the end of the tubing and then the tubing is inserted into the nut 7/8" or until it bottoms in the fitting. The nut should then be tightened securely.

The housings on each of the filters should be tightened by hand. The dial on the Flow Monitor should be rotated clockwise until the reset point is under the large arrow. The water pressure can now be turned on and all of the fittings and connections should be checked for leaks.

DEC 28 1984

MODEL MB-3 BACTERIOSTATIC FILTER

OPERATING INSTRUCTIONS

Under the Pederal In esticide, Pungleide, and Rosentic in Act as amended, for the pesticide assured under EPA Reg. No.

Before using for the first time, the black handle on the faucet should be flipped up to allow a steady stream of water to flow for approximately 10 minutes. This will allow the unit to be purged.

I HOW TO USE THE FAUCET

For a controlled flow of water, push the black handle down. For a continuous flow, flip the black handle up. When it is in the up position, it must be flipped down to turn the water off. When it is pushed down, the valve will shut off automatically when the handle is released.

II WHEN TO CHANGE THE FILTER CARTRIDGES

The first time the Flow Monitor shuts off after a cartridge change, it should be reset by turning the knob clockwise to the reset point. AFTER THE SECOND TIME THE FLOW MONITOR SHUTS THE UNIT OFF, THE PRE AND POST CARTRIDGES MUST BE CHANGED FIRST, THEN RESET THE FLOW MONITOR.

III CHANGING THE CARTRIDGES

When it is time to change the cartridges, turn the water off at the saddle valve. Flip up the handle of the faucet to bleed off pressure. Grasp the housing of the filter that is to be changed and give a quick turn counter-clockwise to loosen the housing and unscrew. When removing the housing, the O-ring may lift out of the groove or it may stick to the cap. It must be taken out and cleaned before it is replaced after the housing is cleaned. Remove the expended cartridges and dispose by wrapping in paper and throwing in trash. Thoroughly rinse out the housing and fill 1/3 full with water. Install the new cartridges in the housings, lightly lubricate the top surfaces of the O-rings and screw onto the caps making sure the O-rings are in the grooves The housing with the P-25 Cartridge is screwed of the housings. onto the left hand cap, the housing with the C-1 Cartridge is screwed onto the middle cap and the housing with the S-3 screwed onto the right hand cap. After Cartridge is cartridges are changed, the water can be turned on at the saddle valve and again check for leaks. The Flow Monitor should be reset by turning clockwise to the reset point. Again open the faucet for 10 minutes to flush the system.