%.	E MF	3758	9-8	104
US ENVIRONMENTAL PROTEC OFFICE OF PESTICIDES PI		EPA REGISTRATION NO. 37589-\$	OCT 28 K	
REGISTRATION DIVISION WASHINGTON, DC 2	(TS-767)	TERM OF ISSUANCE	A second	
NOTICE OF PESTICIDE:	REGISTRATION	NAME OF PESTICIDE PRO		
(Under the Federal Insection and Rodenticide Act, a	, •	Next Gene	STACTOIL	
AME AND ADDRESS OF REGISTRAN	(Include ZIP code)		· · · · · · · · · · · · · · · · · · ·	
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Bestech, In 442 South D Pompano, FL	ixie Highway R	oad	and the second of the second o	Light Philippia 1997 1278
<u>L</u>				
NOTE: Changes in labeling formula submitted to and accepted by the Exproduct always refer to the above U	egistration Division prior	r to use of the label in comm	tion with this registrati ferce. In any correspon	on must be dence on this
On the basis of information furnish he Federal Insecticide, Fungicide	ed by the registrant, the a	above named pesticide is he	reby Registered/Rereg	istered under
A copy of the labeling accepted in	connection with this Reg	gistration/Reregistration is	returned herewith.	
Registration is in no way to be conhealth and the environment, the Acticide in accordance with the Act. Act is not to be construed as giving by others.	lministrator, on his motion The acceptance of any na	n, may at any time suspend me in connection with the re	or cance! the registrati egistration of a product	on of a pest- under this
This prod FIFRA sec. 3(c		onally registere ided that you:	ed in accorda	nce with
reregistration the Agency req such data; and	of your produ uires all regi submit accept	ta required for ct under FIFRA s strants of similable responses to ct under FIFRA s	section 3(c) lar products required for	(5) wher to submit
2. Make t the product fo		anges listed be ain Label).	low before yo	u release
a. Add th	e phrase "EF	A Registration	No. 37589- (. "	
b. Include the appropriate EPA Establishment No. 37589-FL-1.				
		el, delete the s e product name,		
signed supply	l to improve th ,," to read as	t, "The Next Gene quality of the follows; "The Nows, of water."	e present wat ext Generatio	er
ATTACHMENT IS APPLICABLE		~ · · · · ·	*	- 1
SIGNATURE OF APPROVING OFFICE	AL M	John	DATE	
PA Form 8570-6 (Rev. 5-76)	PREVIOUS EDITIO	N MAY BE USED UNTIL SUPP	LY IS EXHAUSTED.	

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

e. Place the appropriate instructions for the disposal of the container and spent media. These instructions should read as follows:

"Disposal. Do not reuse empty container. Discard empty container in the trash. Wrap spent media in newspaper and discard in the trash."

- f. The user must have some method of determining when the filter is no longer effective and when a replacement is necessary. Identify the usage factors which indicate that the maxium gallon capacity of the unit has been reached. For example, "This unit has a capacity of up to gallons. It is capable of treating X gallons of cold tap water daily for a period of 12 months. Towards the end of the 12 months you will notice a disminishing water flow. This will indicate that the unit is nearing the end of its useful life."
- g. Place the following statements, "Use with cold water only", "This product inhibits the growth of bacteria in the filter", and "This product is designed to remove objectionable tastes, odors, and color from municipally treated tap water."
- h. Include the statements:

DIRECTIONS FOR USE

to appear directly above the statement:

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

i. Indicate clearly the total gallonage this unit will treat.

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

Submit one copy of final printed labeling before releasing the product in channels of trade with the revised 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.

Sincergly

Marion J./Johnsons Product Manager (31)

Antimicrobial Program Branch Registration Division (7505C)



KEEP OUT OF REACH OF CHILDREN *CAUTION*

FOR PROPER USE REFER TO FURNISHED INSTRUCTIONS

When unit is exhausted call your dealer for media replacement. This product will provide bacteriostatic protection for up to 125,000 gallons. However, media may become exhausted before that capacity due to local water quality. We suggest service if objectionable tastes or odors occur. Otherwise, change media yearly.

> EPA Registration No. EPA Establishment No. 37589-FL-1

BESTECH, inc

Net Contents

Pompano Beach, Florida

One(I) Next Generation Water Condion

ACCEPTED. with COMMENTS

in EPA Letter Unsed

Bestech, Inc.

Next Generation

Installation

DIRECTIONS FOR USE

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

INSTALLATION AND OPERATION INSTRUCTIONS

The Next Generation is a unit designed to improve the quality of the present water supply. It should be plumbed into the main supply line to the house.

CAUTION

Do not run hot water into the unit. It is not for use on uncertain water suppliers. This unit is designed for use on municipally treated tap water or with wells that have been tested for bacteriological safety.

- #1. Plumb incoming water supply to inlet of unit.
- #2. Unit should be flushed on service at a high flow rate for 5-15 minutes or until it runs clear. Do not use this water.
- #3. Place unit in service mode and initiate a regeneration cycle. After complete cycle, unit is ready to use.

The Next Generation has a 30,000 grain capacity for conditioning. The silver impregnated activated carbon media will have a capacity of 125,000 gallons before changing. Contact your dealer for a carbon media change.

SPECIFICATIONS "

ACCEPTED WITH COMMENTS IN EPA Letter Datiol

For Cold Water use only

Maximum flow rate

Maximum Operating Pressure 100 psi

37589-8