	66774-1		lot
	66982-1	DATE OF ISSUANCE	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767)	TERM OF ISSUANCE	<u>MAY 1 8 1994</u>	
WASHINGTON, DC 20460			
NOTICE OF PESTICIDE:	NAME OF PESTICIDE PRODU	ICT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	Type R1		
AME AND ADDRESS OF REGISTRANT (Include ZIP code)	.		
r *	· -		ļ
Haycarb Limited	•		ļ
400, Deans Road			
Colombo, 10 Sri Lanka			
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IOTE: Changes in labeling formula differing in substance fr submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration numb	to use of the label in commen		
On the basis of information furnished by the registrant, the a the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is here	by Registered/Reregistered under	
A copy of the labeling accepted in connection with this Reg	istration/Reregistration is re	turned herewith.	
Registration is in no way to be construed as an indorsement nealth and the environment, the Administrator, on his motion cide in accordance with the Act. The acceptance of any nar Act is not to be construed as giving the registrant a right to by others.	, may at any time suspend or ne in connection with the regi	cancel the registration of a pest- istration of a product under this	
This product is conditional FIFRA sec. 3(c)(7)(A) provided	lly registered in that you:	n accordance with	
1. Submit/cite all data re reregistration of your product the Agency requires all registration such data; and submit acceptable reregistration of your product t	under FIFRA sect ants of similar p e responses requ	ion 3(c)(5) when products to submit ired for	
2. Make the labeling change	es listed below	before you release	
• the product for shipment:			
a. Add the phrase "EPA Reg	istration No. 66	982-1".	
	nitrate from the	ingredient	
a. Add the phrase "EPA Reg b. Delete the word silver	nitrate from the ient is metallic e inert ingredie l only. It is no	ingredient silver. nt: activated	
a. Add the phrase "EPA Reg b. Delete the word silver section. The only active ingred c. It is preferred that th carbon be deleted from the labe	nitrate from the ient is metallic e inert ingredie l only. It is no label.	ingredient silver. nt: activated t necessary to	
 a. Add the phrase "EPA Reg b. Delete the word silver section. The only active ingred c. It is preferred that th carbon be deleted from the labe declared this ingredient on the 	nitrate from the ient is metallic e inert ingredie l only. It is no label.	ingredient silver. nt: activated t necessary to	

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e. Add the following headings and statements:

Precautionary Statements Hazards to Humans and Domestic Animals This pesticide is toxic to fish and aquatic invertebrates.

f. Add a referral statement to read: Refer to the "Manufacturers Instructions" and "Product Description" bulletins for additional information.

g. Clearly indicate that the directions provided on the label are for formulators to insert onto their product labels, and are not actual instructions to use this specific product.

h. Clearly indicate on the front panel via a descriptor to state that this product is a bacteriostatic water filter media.

i. Add also the following statement to the label directions. "Formulators using this product are responsible for providing data for the EPA registrations for their formulated products."

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.

Sincerely,

Marshall Swindell Acting Product Manager (31) Antimicrobial Program Branch Registration Division (H7505C)

CONCURRENCES								
SYMBOL								
SURNAME								
DATE								

EPA Form 1320-1A (1/90)

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TYPE R1

ACTIVE INGREDIENT Silver Metallic from Silver Nitrate

INERT I NGREDIENTS Activated Carbon ACCEPTED with COMMENTS in EPA Letter Dated:

MAY 1 8 1994

Binericet, for the publication registered under EPA Rug. No. 66982-1

1.05%

98.95%

KEEP OUT OF REACH OF CHILDREN.

CAUTION

EPA Reg. No.

EPA Est. No:

66982-IY-001 66982-IY-002

DIRECTIONS FOR USE : It is a violation of Federal Law to use this product in a manner inconsistent with its

labeling.

APPLICATION

STORAGE AND DISPOSAL

Haycarb Ltd. recommends an initial rinse with water (i.e. municipal tap water) before application, to remove carbon fines and entrapped air. The rinse rate should be proportional to a bed of **0.25 lbs** media at a flow rate of **0.5 gpm** for 15 minutes. Following this initial rinse, the inservice flow rate is not to exceed 1 to 3 gallons/min/sq.tt. of filter media.

If the initial rinsings are slightly cloudy, rinse again for another 15 minutes. If the haziness persists, **PLEASE DO NOT USE** this filter media.

This product is to be used only for manufacturing or fabricating Bacteriostatic Water Filter Media products for household application.

Store in closed container with polythene lining.

PESTICIDE DISPOSAL: Non-Hazardous. Solid waste disposal.

CONTAINER DISPOSAL: Retain shipping carton and liner for disposing of exhausted filter media.

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LOT NO.	 -	
LOT NO.	 -	

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NET CONTENTS:

BATCH NO.

____lbs

For details, Contact.

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HAYCARB LIMITED 400. Deans Road, Colombo 10, Sri Lanka, Phone 696331-6, 687565, 691369, 691289,

Fax: 94-1 699630 and 94-1-699299, Telex: 21146 and 21384 HAYKEN CE.

ACCEPTED with COMMENTS in EPA Letter Dated:

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TYPE R1

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HAYCARB LTD BACTERIOSTATIC WATER TREATMENT MEDIA 66982-1 MANUFACTURER'S INSTRUCTIONS DIRECTIONS FOR USE

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It is a violation of US Federal Law to use this product in a manner inconsistent with the labelling. Haycarb Ltd recommends an initial rinse with water (i.e. municipal tap water) before application, to remove carbon fines and entrapped air. The rinse rate should be proportional to a bed of 0.25 lbs media at a flow rate of 0.5 gpm for 15 minutes. Following this initial rinse, the inservice flow rate is not to exceed 1 to 3 gallons/min/sqft of filter media.

If the initial rinsings are slightly cloudy, rinse again for another 15 minutes. If the haziness persists, <u>PLEASE DO NOT</u> USE this filter media.

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SPECIFICATIONS

1. Ingredients ACTIVE INGREDIENT Silver Metallic from Silver Nitrate 1.05% INTERT INGREDIENT Activated Carbon 98.95% 2. Storage Closed containers preferably polythene lined bags or fibre drums. 3. Mesh Size *12 x 30, 20 x 50 (US Mesh) according to ASTM D-2862 method. Packaging Available in 55 lbs (25 kg) polythene ined paper bags or 220 lb (100 kg) net polythene lined plastic drums. 5. Bulk Density 30 - 35 lbs/cuft (0.48 - 0.56 kg/cu.m)6. Treating Capacity Rated gallonage (US) ** per 1b -34000 - 25000

* Other mesh sizes are available on request.

**The bacteriostatic properties of the impregnated carbon may vary with pH, temperature and the concentrations of other organics in the influent. 1

TYPE R1 SILVER IMPREGNATED CARBON

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MAY 1 8 1994

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66982-1

HAYCARB LTD BACTERIOSTATIC WATER TREATMENT MEDIA PRODUCT DESCRIPTION

Type R1 impregnated carbon manufactured by Haycarb Ltd; is produced from a premium grade granular activated carbon from coconut shell charcoal. This base material is hard and is well known to be an effective media to remove objectionable taste and odor.

Metallic Silver is incorporated into the base carbon is also known to be a bacteriostatic agent. Elemental silver inhibits the growth of bacteria in the media. Many organics that build up slowly in the filter media provide a source of nutrients for the bacteria, which then becomes potential breeding ground during the <u>NON-USE</u> periods of the filter. Metallic Silver acts as a bacteriostatic agent and inhibits the growth of bacteria during the NON-USE periods of filter.

Type R1 Silver impregnated carbon is designed solely as a treatment media for use in the fabrication of drinking water filters for home, hospital and also for water filters used during travel and holiday.

Filter manufacturers using this product are responsible for providing data for EPA registration for their products.

