EPA REGISTRATION NO U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS 42190-6 REGISTRATION DIVISION (WH-567) TERM OF ISSUANCE WASHINGTON, D.C. 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REALGISTRATION British Berkefeld Bacteriostatic Water (Under the Federal Insecticide, Fundicide. Filter, Model NHNW and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include EIP code) Portacel Ltd. Cannon Lane Tonbridge Kent, England 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 posticide 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 product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that your 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data. Make the labeling changes listed below before you release the product for shipment: a. Add the phrase "EPA Registration No. 42190-6." b. The correct product name should be used consistently throughout the labeling wherever reference is made to the product name. At the top of label change "TYPE" to "MODEL" in the product name. Also, use the complete product name on the leaflet at the top of the page and in the first paragraph. c. Delete "Type BB10" underneath the Contents "tatement near the bottom of the label. James H. Contis ATTACHMENT IS APPLICABLE

EPA Form 8570-4 (Rev. 5-74)

SIGNATURE OF APPROVING OFFICIAL

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

DATE



d. The ingredient statement should be: Active Ingredient

Blogustal Silver

0.39

*(from milwer mitrate)

Inert Impredicate

99.7%

- e. Include the EFA Betablishment Number on the label where it is referenced.
- 3. Submit five (5) popies of your final printed labeling before you release the product for shigmant. 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 FIFFA sec. 6(e). Near release for this product constitutes acceptance of these conditions.

A stamped copy of the label is esclosed for your records.

3000 E. 100

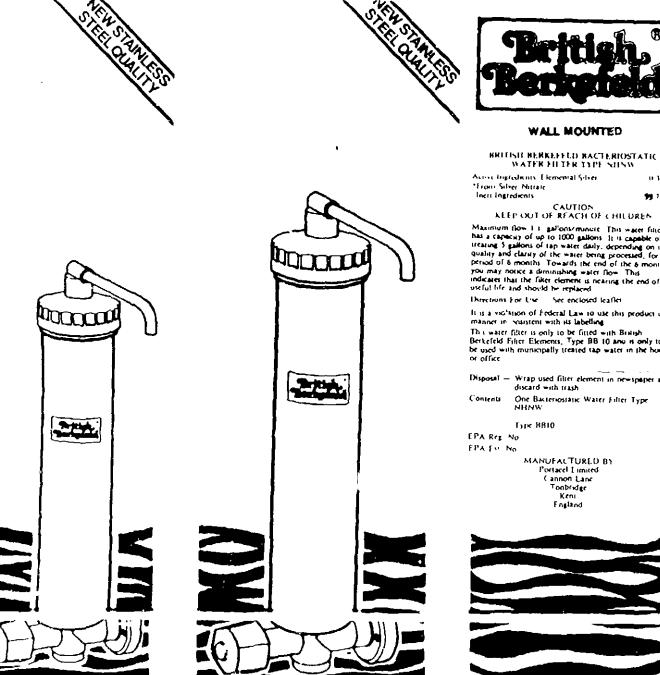
Product Manager (31) Disinfectants Branch

Registration Division (TS-767C)

Inclosure

RD/D18:JOS:90600:J.Lee:RD-33:eg:Kendrick & Co.:898-1270:11/19/84:Del.11/28/84

BECT E OCH'I





WALL MOUNTED

99 7%

CAUTION KEEP OUT OF REACH OF CHILDREN

Maximum flow 1.1 gallons/munute. This water filter has a capacity of up to 1000 gallons. It is capable of treating 5 gallons of tap water daily, depending on the quality and clarity of the water being processed, for a period of 6 months. Towards the end of the 6 months you may notice a diminishing water flow. This indicates that the filter element is nearing the end of its useful life and should be replaced.

Directions For Use Sec enclosed leafler

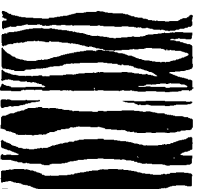
It is a violation of federal Law to use this product in a manner in assistent with its labelling. The water filter is only to be fitted with British Berkefeld Filter Etements, Type BB 10 and it only to be used with municipally treated tap water in the home or office.

Disposal — Wrap used filter element in newspaper and discard with trash

One Bacteriosianic Water Filter Type NHNW

Tork BB10

MANUFACTURED BY Fortacel Limited Cannon Lanc Tonbridge Keni England







Bacteriostatic Water Filter Model NHNW



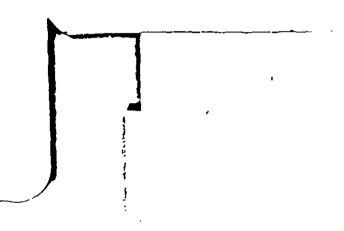
Bacteriostatic Water Filter Model NHNW

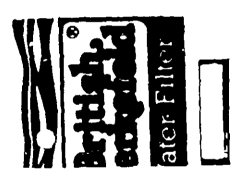


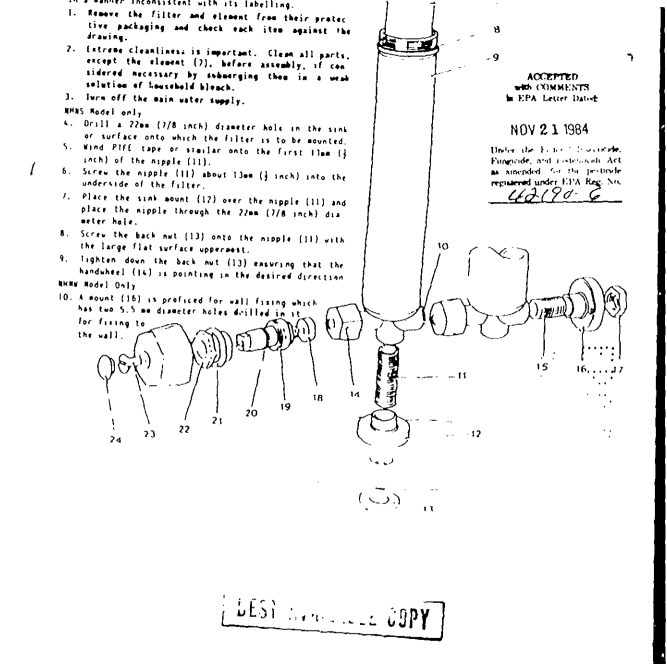
ACCEPTED
with COMMENTS
in EPA Letter Dated:

NOV 2 1 1984

Under the Fosford Insertice Fungocide, and River divide a smended, for the petite funder EPA Reg







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NOTE	If the mount is not supplied already, assembled
1.1 Place	a the engine title on the small of a co-

11	Place the mount (16) on the wall in a convenient position above ti					
	sink ensuring the holes in the mount are horizontal. Mark the wall-					
	through the holes					

Drill two 5.5 mm (7/32 inch) diameter holes in the wall in the positions marked, and push in suitable sized masoniy plugs.

3 Screw the nipple (15) into the filter

14 Place the mount (16) onto the nipple (15) and secure in place, using the nut (17). Ensure that the two holes in the mount are horizontal

15. Fix the filter to the wall

All	Models	

16 Place the washer (5) onto the element nipple (6)

17 Carefully screw the element nipple (6) into the cap (4). Hand tighten only.

18 Carefully insert the element (7) into the tites by (0) and small on the cap (4).

16 Carefully insert the element (7) into the filter body (9) ensuring that the '0' ring is in place and sme-red with vaseline or silicone grease and

the Unity is in place and smerred with vaseline or silicone grease and screw on the cap (4).

19 Push on the outlet spout (1) with the '0' ring (3) in place and secure in position with screw (2).

Connect the water supply to the underside of the fifter by means of a % inch BSP fitting

		Part Number			
ltem	Description	NHNS	NiU	NHNW	
3	Outlet Spout	57359	57359	57359	
*2	Screw	57285	57285		
• 3	Q Ring	50035	50035		
A	Cag	57370	57370	57370	
5	Washer	62190	62190	62190	
6	Nipple	P	Part of Item 6		
7	Element		See Note Below		
-8	'O' Ring	57287	57287	57287	
9	Body	57410	57400	7410	
10	Plug	57255	57255		
11	Nipple (long)	50750	50750		
12	Sink Nount	57264	57264	_	
13	Nut	50730	50730		
14	Handwheel	57369	57369	57369	
15	Nippie	_	_	57277	
16	Wall Mount			57263	
17	Nut	_	_	57309	
• 18	Valve Washer	57265	57265	57265	
19	Valve Spindle	57339	57339	57339	
20	'O' Ring	OB-2	OB-2	OB-3	
121	Fibre Washer	57266	57266	57266	
3.5	Gland Nut	57329	57329	57329	
23	Screw	57286	57286	57286	
24	Plug	57256	57256	572	

Items marked * are supplied as spares

Operation

Turn on the weter supply.

2 Fully open the handwheel (14).

NOTE

We recommend that the first 5 litres of filtered water be allowed to run to drain. This will allow the slightly earthy taste, caused by the new element, to disappear, and remove any traces of household bleech.

Servicing

When the water filter has been assembled and instelled as described above, weekly cleaning of the element (7) is all that is necessary.

To clean the element:

Turn the handwheel (14) to the fully off position.

2 Unscrew the filter cap (4) and carefully lift out the element (7) still attached to the filter cap.

3 Unscraw the element from the cap

4 Hold the element under running water or in a bowl of water and clean with a stiff brush. Always brush away from till elements mount and NEVER use seep or detergent.

A gauge is provided, and when this gauge fits around the element at any point, we strongly recommend that a new element be fitted.

NOTE The element (7) should be renewed at six monthly intervals.

6 Re-essemble as detailed in 'Installation'

CLEANING - Do not use abratives to clean the outside of the filter. For the best results wash over with warm soapy water, rinse off and polish with a soft cloth

Brot man : E Copy