

HYGENE® REPLACEMENT MEDIA GENERAL IONICS® BACTERIOSTATIC WATER CONDITIONER

Inhibits the growth of bacteria within the ion exchange softener filter media from municipally treated tap water.

CAUTION

KEEP OUT OF REACH OF CHILDREN

STORAGE OF HYGENE® MEDIA: Store in closed container which excludes moisture and chemical fumes.

DIRECTIONS FOR USE: See enclosed instruction sheet.

DISPOSAL OF SPENT MEDIA: Retain shipping carton and plastic liner for disposing of exhausted filter media with trash.

ACTIVE INGREDIENT

Silver as Metallic 1.06%

INERT INGREDIENT

Activated Carbon 98.94%

NET CONTENTS: One (1) Bacteriostatic Media Replacement only for General Ionics Bacteriostatic Water Conditioner

MODEL NUMBER	EPA Reg.	NET WEIGHT
<input checked="" type="checkbox"/> IQ 0820-B	No 35900-8	2.0 lbs.
<input type="checkbox"/> IQ 1240-B	No 36900	4.0 lbs.
<input type="checkbox"/> IQ 1690-B	No 38900	9.2 lbs.

EPA Est. No. 36900 PA 1 LOT NO. _____

Another fine product by the manufacturers of General Ionics Water Conditioning Equipment

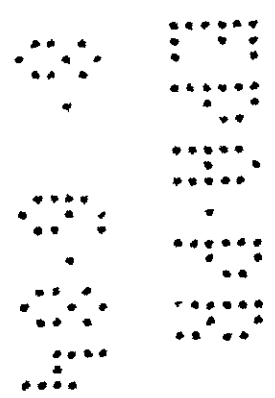


3039 Washington Pike Bridgeville, Pa. 15017

ACCEPTED

SEP 10 1984

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 35900-8



HYGENE TRANSFER PROCEDURE

GENERAL CLASSIFICATION

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

TO REMOVE EXHAUSTED MEDIA

Remove cover from control valve.

Loosen flow control retainer screw on drain line and remove flow control housing and drain line from control valve body.

Replace the 1.5 gpm flow control button with a 2.4 gpm button.

Reinstall flow control housing and drain line to valve body. Tighten screw.

Depress red button on front of timer and turn black center knob clockwise to Backwash position. Allow unit to backwash until all exhausted HYGENE media is removed. Move bypass handle to Bypass position.

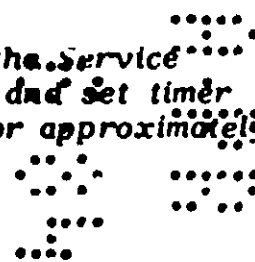
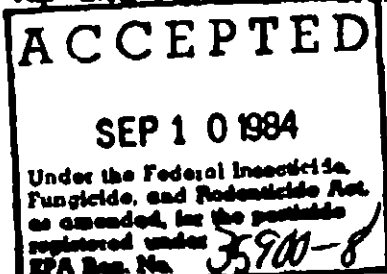
TO ADD NEW HYGENE MEDIA

1. Depress red button on front of timer. Turn black center knob to next cycle, Brine and Rinse position. Pull electrical plug.
2. Add new HYGENE recharge to transfer tank and fill tank with water.
3. Remove present injector assembly and brine tube from control valve and install the modified injector body, gasket and two screws provided. (For correct orientation, refer to drawing)
4. Attach 3/8" O.D. poly flow tubes as shown in drawing. (Headpiece on transfer tank is marked "In" and "Out".)
5. Make sure single lever ball attached to modified injector is closed. (Lever turned 90° in reference to valve body)
6. Invert stainless steel transfer tank to permit HYGENE media to suspend itself in water. Open single lever ball valve while tank is inverted or immediately after uprighting tank. This will eliminate the possibility of HYGENE media becoming packed in the bottom of the transfer tank.
7. Feed water will pass through the ball valve and poly flow tubing, entering the inlet at the top of the transfer tank. Push the new HYGENE media up the PVC dip tube, through the other poly flow tube and into the water softener. The new HYGENE media will locate itself on top of the water softener media bed. Since the poly flow tubing is natural in color, the new HYGENE media can be seen moving through the piece of poly flow tubing that is attached to the vertical adapter on the modified injector body. When this line becomes clear, slightly agitate transfer tank to disturb possible remaining HYGENE in transfer tank. When line is clear, move bypass handle to Bypass position. Allow pressure in system to pass through the drain line. Leaving poly tubes attached for next transfer, remove modified injector body. Inspect and replace original injector assembly and safety brine valve. Remove the 2.4 gpm flow button from the drain line and replace with the original 1.5 gpm button. Connect drain line.
8. Depress red button on front of timer and move control valve to the Service position. Move bypass handle to Service position. Plug in cord set and set timer to correct time of day. Oper a cold water tap and run cold water for approximately 3 minutes.

782-HTP

Rev. #1 6/6/84

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TRANSFER EQUIPMENT

- I. Transfer tank complete with 1490 head piece, dip tube and necessary fittings (completely assembled).
- II. Two, 3 ft. lengths of 3/8" O.D. natural poly flo tubing.
- III. Plastic bag containing the following:
 - (1) 2.4 gpm drain line flow control rubber button
 - (3) Brass insert sleeves (one not required at 1/4" ball valve)
 - (1) Modified transfer injector body with necessary fittings, completely assembled (nozzle orifice plugged)
 - (1) Injector body gasket
 - (2) Injector Screws, 10-24 x 1 1/4"

