

Label #18-3245-A  
Rev. 1/77

ACCEPTED  
APR 14 1977  
Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 499-171



# B'HAVE!

REPELS DOGS AWAY  
FROM TREATED SURFACES

Active Ingredients: Ethyl Methyl Ketone 1.900%  
Related Compounds .100%  
Inert Ingredients: 98.000%

E.P.A. Reg. No. 499-171-AA Product Code 03-0245

### DIRECTIONS

**INDOOR USE:** To repel dogs from undesirable locations such as sleeping on furniture, rugs or other forbidden areas, spray the article lightly until slightly moistened. On items that are subject to staining such as rugs, fabrics or plastics, test a small inconspicuous area or spray a piece of cloth and place on the forbidden area. Repeat daily or as necessary until undesirable habit is broken.

**OUTDOOR USE:** To repel dogs from undesirable locations such as flower beds, trees, shrubbery, spray the location until slightly moistened every day or as needed until habit is broken. More effective results are obtained by first removing any dog droppings.

Apply as needed which depends on environmental variables such as moisture, temperature, and air movement. Do not apply directly to foliage of shrubs or soft-bodied plants. Supplement B'Have treatments with verbal scolding whenever possible.

### WARNING

Harmful if swallowed. Contents under pressure. Do not puncture. Do not apply to food crops. Avoid contamination of food and feedstuffs. Wash hands with soap and water after spraying. Avoid contact with skin. Do not use or store near heat or open flame. Exposure to temperature above 130° Fahrenheit may cause bursting. Never throw container into fire or incinerator.

E.P.A. Est. No. 499-MO-1

### CUSTOMER SATISFACTION POLICY

If not satisfied with this product for any reason return empty container to Whitmire within one year of purchase for full refund. This shall be user's sole and exclusive remedy for any defect or failure of performance.

WHITMIRE RESEARCH LABORATORIES, INC.  
ST. LOUIS, MO 63122



78 spray, pressurized in solvent other than oil