ORTho

DOG & CAT B Gon™

DOG & CAT
REPELLENT
READY-TO-USE

STOPS DOGS & CATS FROM SCRATCHING, BEDDING, SPRAYING & FORAGING

SAFE TRAINING AID FOR PETS*

COVERS APPROXIMATELY 750 SQUARE FEET

NET CONTENTS 24 OZ.

EPA Reg No. 25B (24 oz)
Ortho Dog & Cat B Gon Dog & Cat Repellent Ready-To-Use
Ortho Dog & Cat B Gon

Long Lasting • “No Stink” Formula

EASY STEPS TO PROTECT YOUR YARD AND GARDEN FROM DOGS & CATS!

DIRECTIONS:
- Shake container well before using. Product is ready to use and does not need to be mixed or diluted.
- Saturate the soil and ground areas to prevent animal bedding, droppings and marking of territory. Lightly spray to prevent entry, chewing and bedding. Do not apply directly to plants, instead treat areas around the base to keep animals away.
- Allow 20 minutes for this product to dry before watering of any kind.
- Repeat application as needed.

This product can be applied in any climate or temperature as long as spray head and liquid are not frozen. If product freezes, return to room temperature and use according to directions.

ACTIVE INGREDIENTS:
Garaniol .......................... 7.50%
Castor Oil ......................... 3.00%
Peppermint Oil ................... 0.54%

INERT INGREDIENTS:
Water; Xanthan Gum;
Sodium Sulfate ................... 88.16%

KEEP OUT OF REACH OF CHILDREN
CAUTION:
Avoid contact with eyes and prolonged contact with skin. To reduce contact with skin, wear gloves when handling. If eye or skin contact occurs, flush thoroughly with water. For medical information call 1-800-225-2883.

STORAGE & DISPOSAL
STORAGE: Store in original container, in a cool, dry area. Keep container tightly closed.
DISPOSAL: When finished with contents, offer for recycling or dispose of according to local or municipal laws. Never place unused product down any indoor or outdoor drain.

Questions, Comments or Medical Information
Preguntas, comentarios o información médica
Call 1-800-225-2883
www.ortho.com

©2013 The ORTHO Group. World Rights Reserved. Sold by The ORTHO Group, PO Box 190, Marysville, OH 43040.