Air mothproofed articles before using. Repeat application if fabrics are washed or dry cleaned.

Flying moths and carpet beetles are killed by spraying directly. Spray all folds and crevices where insects hide and spray directly as they emerge.

CAUTION

Harmful if swallowed. AVOID BREATHING OF SPRAY MIST. AVOID CON-TACT WITH SKIN. WASH WITH SOAP AND WATER AFTER USING.

Keep out of reach of children.

Allow treated fabrics to dry before using.

Do not use on humans, animals, foods and food utensils. Cover fish bowls and remove birds from room before spraying. Do not smoke while spraying. Do not spray on plastics or asphalt tile.

WARNING: Flammable! Contents under pressure. Do not use nea-fire, sparks. or flame. Do not puncture or incinerate container. Exposure to temperatures above 120°F, may cause bursting.

Active Ingredients: Diethyl diphenyl dichloroethane*. 4.40% Related reaction products.... 0.60% *Perthane

S.C. JOHNSON & SON, INC., RACINE, WIS., 53403, U.S.A.

EPA Reg. No 4822-6-AA

FROM Johnson WAX

IMPORTANT-USE AS DIRECTED MOTHPROOFS ARTICLE FOR ONE YEAR WHEN USED AS DIRECTED

Point valve opening away from face and press button.

Wetting by direct spraying with Raid Moth Proofer kills clothes moths and carpet beetles, their eggs and larvae. One thorough application to woolens will guard against moth damage for at least 12 months when used as directed.

MOTHPROOFING

Clean and brush woolens, removing persistent spots by dry cleaning. Spray each article evenly from approximately 18 inches from fabric Move across surface once at the rate of 1 foot per secon i. avoid excessive application. After treatment. articles should be slightly damp to touch. Pay attention to folds. seams, cuffs, etc., and spray both sides when possible. For maximum protection. spray inside of closets or containers before storing treated articles.

Protects for one year when used as directed

WARNING: KEEP OUT OF REACH OF CHILDREN (See directions and cautions on back

NET. WT. 11 OZ.

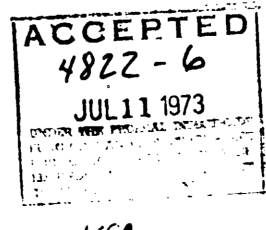
1





WARNING: FLAMMABLE De Net Use Near Open Flame

TO OPERATE



4810-6