READ SAFETY DIRECTIONS

AQUACELL®

INSECT

ACTIVE CONSTITUENT: 4.3 g/L HYDROXYPROPYL METHYLCELLULOSE

RAPID KNOCKDOWN

KILLS crawling & flying insects





A naturally derived product with a plant based active ingredient in a water-based spray that kills by a physical mode of action rendering insects irreversibly immobile.

Contents: 500 mL

AOUAGELL

HOW TO USE:

Shake hottle well and spray directly onto the target pest, where the unique polymer structure encases the insect and restricts its ability to move. Death arises from the insect having been immobilised, just as if it were caught in a spider web. This product is not a space spray. Target insects must be thoroughly coated, there is no residual control of target pests.

FOR CRAWLING INSECTS:

Keeping bottle upright, spray directly onto cockroaches. spiders, ants, and other crawling insects to give complete coverage.

FOR FLYING INSECTS:

Spray directly at flies and mosauitoes to give complete coverage.

Typically, 2-3 firm pulls of the trigger are required for smaller insects, such as flies or mosquitoes; 5 trigger pulls for medium-sized insects like German cockroaches: with up to 10 required for large insects and spiders.

NOT TO **BE USED** FOR ANY PURPOSE. OR IN ANY MANNER. CONTRARY TO THIS LABEL UNLESS AUTHORISED

CAUTION: DO NOT spray directly on humans. pets, exposed food, food preparation areas or food utensils.

STORAGE AND DISPOSAL

Store in the closed. original container in a cool, dry place out of the reach of children. Do not store in direct sunlight. Store in upright position. Dispose of empty container by wrapping in paper. placing in plastic bag and putting in garbage.

SAFETY DIRECTIONS

May irritate the eyes. Avoid contact with eyes. If product in eyes, wash out immediately with water. Wash hands after use.

PATENTED TECHNOLOGY

Batch No.: 22117 Date of Manufacture: 27/04/22

Formulated in the UK CUSTOMER SERVICE 13 35 36

FIRST AID

First Aid is not generally required.

If in doubt, contact a Poisons Information Centre (phone Australia 13 11 26; New Zealand 0800 764 766) or a doctor.

*Trademarks of Ensystex, Inc. used by licence to Ensystex Australasia Pty Ltd.

PVMA Approval No: 90503/133683 -AU-PROTAR2071 3.02 06.22L