HARMFUL TO AQUATIC LIFE WITH LONG LASTING EFFECTS

To avoid risks to human health and the environment, comply with the instructions for use.

PRECAUTIONS

The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) apply to the use of this product at work

Avoid excessive contamination of coveralls. DO NOT USE where food, feed or water could become contaminated.

PREVENT ACCESS TO BAITS by children and animals.
This material and its container must be disposed of in a safe way.

HAZARDOUS TO BEES

Do not contaminate waterbodies or watercourses with chemicals or used container.
WASH HANDS AND EXPOSED SKIN before meals and

aπer use. KEEP IN A SAFE PLACE

Attention: coloured product, stains on delicate surfaces are possible

DIRECTIONS FOR USE

- Destroys ants and their nests
 - use in and around nises. For domestic and commercial

Formidor is a ready-to-use, insecticidal gel bait for the control of ants in and around domestic and commercial premises only for professional use.

Formidor is mainly effective against ants of the subfamily Formicinae, to which the well-known species of black garden ants (Lasius niger) and the yellow garden ants (Lasius flavus) belong.

(Lasius liavus) belong.
Formidor acts by contact and by ingestion at very low doses.
The ants are attracted by the sugary gel. They ingest the gel
with the active substance and take it back to the nest to feed
their brood. The ants will die in the nest a few hours after a single application.

Rate of Application

Field of use	Application	Application time
In and around domestic and commercial premises	1 drop every 30 cm on the ant runs	as soon as you see ant activity

Open the bottle by hand and keep the lid in a safe place for osing the bottle again after use

Squeeze the bottle depositing drops every 30 cm on the ant runs.

Place the drops on a flat non-absorbent surface readily accessible to the ants, e.g. tiles or stones. DO NOT place on absorbent surfaces such as earth or wood. After use, close the bottle carefully.

Indoor use

Formidor is most effective when it is used along ant trails and paths

Apply 1 drop every 30 cm on the ant runs as soon as you Apply 1 grop every sold on on the ant runs as soon as you see ant activity. One drop has a diameter of approximately 3-4 mm and a weight of approximately 0.03 g. The treated surfaces should be checked 1-2 weeks later. If the bait get has been totally consumed and there is still ant activity, a second application should be made.

Do not spray any other insecticides on or around Formidor and do not apply the gel where such products have recently been used, as the attraction of ants to the gel could be adversely affected in this way.

B = Hegistered trademark of BASH

81089184GB1084

With all Conditions of Approval.

READ ALL PRECAUTIONS BEFORE USE H2F NO: 6356

Deers must comply in full with all their legal responsibilities under the Control of Pesticides Regulations 1986 (as amended), including complying with all Conditions of Approximal coutor (designores pédirigidous 186e des auteucagi") uniquido doubhoud sease untre coutor (un mi mul pur que le dia tecatorigines nodes, un BADICECIDE EMDI MEMORIE CET NE REVILI EXCENTINADORS TORDES OCE DEET MIREZ EE PENTEUDION EVELES CONCERES LIFE GOLLIE PUND DEBOCAL 1 DIODS ENGLES EN BEL ORIE CONTE, RE DE MINISTELLICIOS.

STATUTORY CONDITIONS OF APPROVAL RELATING TO USE

0049 180 2273112 Emergency information (24 nours reephone) Telephone: 0161 485 6222 BASF pic, PO Box 4 Cheshire SK8 6QG Marketing Company: BASE pic, PO Box 4, Earl Road, Cheadle Hulme, CHEADLE,

гаѓе мау.

This material and its container must be disposed of in a When empty dispose of the cartridges safely. Do not attempt Do not store near food, drink and animal feedingstuffs. səxoa Store in a dry, cool place, in the original cartridges and

STORAGE AND DISPOSAL

be adversely affected in this way. Pormidor must not be used our athaces that could be indeed on a turbaces that could be idead or insectioned or or a count flooded or from which the appearance insectioned on or a cound cleaning. Do not apply the gal where such products have recently been used, as the attraction of ants to the gel could be adversariable and the products have such as the original count of the production of the products have been appeared by the production of any to the product of the production of the product of th

ity, a second application should be made. The treated surfaces should be checked 1-2 weeks later. If the gel bait has been totally consumed and there is still ant .6 60.0

approximately every 30 cm and protected from rain (e.g. in a bait station or with a roof tile), One drop has a diameter of approximately 3-4 mm and a weight of approximately 0.5-8 mm. The Formidor bottle is designed in such a way that the product can be applied essily to crevices and cracks. Formidor should be applied as small drops in these areas. These drops of gel should be applied along the ant trails appreciately exerv 30 cm and to protected from rein (e.g. in appreciation).

before treatment. Food and tood waste tnat is iert iyin around distracts the foraging worker ants from the gel bait. sugar sources, food remainders, etc) should be rem before treatment. Food and food waste that is left in walls and crevices in paths in order to be protected. To achieve the best results with Formidor, the paths should be cleaned and alternative sources of food for ants (specifically by the paths of t Yellow garden ants always live outdoors. They run in cracks

Outdoor use.

The nests of the black garden and are frequently found under pendig when the pulling when the profession of the profession to the colony. Formitton is most afterward when it is used about an other supports and paths.