

12-19-73



KILLS ROACHES
JOHNSTON'S
NO-ROACH
TRAP

WARNING: KEEP OUT OF REACH OF CHILDREN
 SEE BACK PANEL FOR OTHER CAUTIONS

KILLS ANTS

JOHNSTON'S
NO-ROACH
TRAP
 DIRECTIONS

Roaches: Place Traps behind fixtures, and
 in places not accessible to children and pets.
Ants: Place Traps close to building walls, near ant
 trails, and areas inaccessible to children and pets.
Leaves: Place one Trap by each Ant mound
 Replace When Necessary
Warning: Hazardous if swallowed, or absorbed
 through the skin. Do not get on skin, in eyes,
 or on clothing. Wash with soap and water after
 using. Do not contaminate feed or foodstuffs.
 See outer card for additional warnings.
KEEP OUT OF REACH OF CHILDREN
AND DOMESTIC ANIMALS
 Gaston Johnston Corporation
 Long Island City, N.Y. 11123
 Made in U.S.A.

ACCEPTED
 JAN 10 1973
 UNDER THE FEDERAL INSECTICIDE
 CONTROL ACT REGISTERED
 FOR ECONOMIC POISON REGISTER-
 ED UNDER NO. 100000 SUBJECT
 TO ALL OTHER COMMENTS

2019-19

PUNCH IN SEMI-PERFORATED HOLES

PUNCH IN SEMI-PERFORATED HOLES

35 Lincing - 1 pt

BEST DOCUMENT AVAILABLE



KILLS ROACHES

JOHNSTON'S

NO-ROACH

TRAP

WARNING: KEEP OUT OF REACH OF CHILDREN
SEE BACK PANEL FOR OTHER CAUTIONS.

Active Ingredients Decachlorooctahydro-1,3,4-
metheno-2H-cyclobuta (cdipentalen-2-one) 0.125%
Inert Ingredients 99.875%
EPA Reg. No. 2019-19 Total 100.000%
Net Wt. 8.75 OZ

KILLS ANTS

Handwritten note: 1/14/70

PUNCH IN SEMI-PERFORATED HOLES

Handwritten: 3 S A

Handwritten: 11



KILLS ROACHES
JOHNSTON'S

NO-ROACH
TRAP

WARNING · KEEP OUT OF REACH OF CHILDREN
SEE BACK PANEL FOR OTHER CAUTIONS.

Active Ingredients: Decachlorooctahydro-1,3,4-
metheno-2H-cyclobuta (cd)pentalen-2-one 0.125%
Inert Ingredients: 99.875%
EPA Reg. No. 2019-19 Total 100.000%
Net Wt. 0.75 OZ.

KILLS ANTS



Hygiene

ACCEPTED
JAN 10 1973
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO.....**SUBJECT**
TO ATTACHED COMMENTS.

2019-19

Roache
In place
Ants: Plac
trails, and
Lawn: Plac

Warning:
through
or on c
using.
See
KEE

G

PUNCH IN SEMI-PERFORATED HOLES

PUNCH IN SEMI-PERF