

Musca-Stik™  
With  
Exclusive  
Musca-Glo™  
Attractant  
Effectively  
Controls  
House Flies  
Without  
Hazardous  
Chemicals Or  
Insecticides

LOT NO.

U.S. Patent #3,653145  
Other Patents Pending  
Manufactured By  
Farnam Companies, Inc.  
Pest Control Division  
Phoenix, Arizona 85067  
PRODUCT CODE: 057109

© 1990 Farnam Companies, Inc.  
Printed in U.S.A. 9AA0



No Insecticide Vapors  
No Poisons  
No Hazardous Chemicals

## Safer To Use Anywhere

Musca-Stik controls flies and other flying insects effectively without insecticides. patented Musca-Glo paper attracts flies more effectively than a 25-watt electronic bug killer. Incredibly sticky surface traps flies and insects on contact. Musca-Stik can be used with confidence around children, pets, livestock, food, in stock rooms and other areas insecticides are prohibited.

**WARNING**  
THIS PRODUCT IS SO  
EXTREMELY EFFECTIVE  
IN HOLDING FLYING  
INSECTS. IT IS ALSO  
CAPABLE OF TRAPPING  
SMALL FLYING ANIMALS  
SUCH AS BATS OR  
HUMMINGBIRDS THAT  
MAY ACCIDENTALLY FLY  
INTO IT.  
DO NOT HANG  
ANYWHERE BIRDS BATS.  
PETS OR CHILDREN MAY  
ACCIDENTALLY COME IN  
CONTACT WITH GLUE

## DIRECTIONS

1

Choose an area on ceilings or exposed rafters out reach of children and animals to hang Musca-stik.

2

Carefully remove Musca-stik from package. Pull out hook and hang. (Note. Save the box for later disposal of Musca- Stik)

3

Replace the Musca- Stik when 50% or more of the exposed surface is covered with trapped insects. Disposed of unit by placing in original box or appropriate garbage bag.

4

Surface of the trap is extremely sticky, but not poisonous.

## INSTRUCTIONS FOR REMOVAL OF GLUE

If on skin. Clothing or inanimate objects. remove with waterless hand cleaner. then wash area with mild soap or detergent. If in hair, animal fur, or feathers use baby oil or mineral oil. Massage area with GENEROUS amount of oil then wash with warm water and soap or shampoo Rinse well. This treatment may have to be repeated several times to assure complete removal.