SPRAYING OR DIPPING

Always use the strength recommended on Dilution Table. Add GAMMA R-X directly to cool water to obtain the proper dilution, wt./wt. Complete and thorough coverage of the animal is essential. Treat as necessary, but not more often than once every two weeks for fleas, ticks, and lice.

MIXING — GAMMA R-X mixes easily with cool water, hard or soft. Only slight agitation is required to assure complete suspension of active ingredients. When mixed according to Dilution Table, GAMMA R-X WILL NOT CLOG A SPRAYER.

Dilution Table:

 Gamma R-X
 1 cc.
 5 cc.
 20 cc.
 8 fl. oz.
 1 gal.

 Water
 7 fl. oz.
 1 qt.
 1 gal.
 12 gal.
 200 gal.

SUGGESTIONS

LICKS and FLEAS — Mix GAMMA R-X according to dilution table. This Emulsion will give control of Ticks and Fleas present, and is protection against reinfestation.

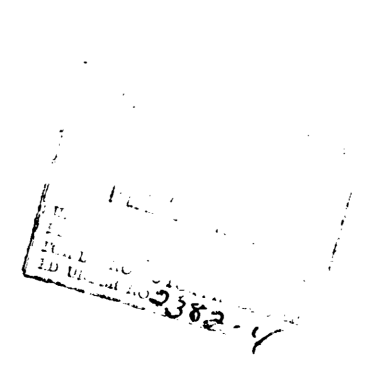
<u>LICE</u> — Mix GAMMA R-X according to dilution table. Dipping or Spraying will kill LICE on the animal. Make a second application in 14 to 18 days to assure control of new LICE hatching from eggs.

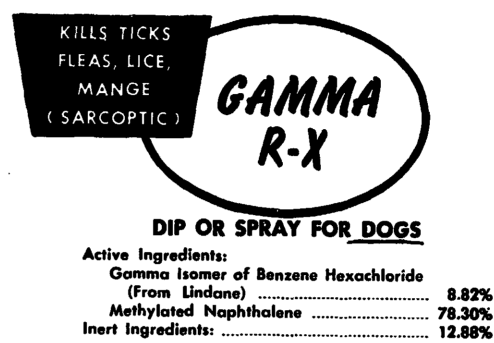
SARCOPTIC MANGE — Mix GAMMA R-X according to dilution table, and repeat application at weekly intervals for two or more treatments as necessary.

CAUTION: Do not use an cats. Use only as directed on the label. Harmful if swallowed. Do not apply to nursing mothers or on puppies under three months of age. Do not use on sick or convalescing animals.

CAUTION TO NUMANS: Do not use on humans. Harmful if swallowed. Avoid contact with concentrate. Vapor or spray may be absorbed through the skin. Avoid contact with skin or eyes. Wash thoroughly with soap and water. If taken internally, give 1 tablespoon of salt in a glass of warm water and repeat until vomit is clear. Avoid inhalation of spray mist. Avoid contamination of feed and foodstuffs. Do not reuse container. Destroy when empty.

U.S.D.A. REG. NO. 2382-4





100.00% GAMMA R-X is an Emulsion Concentrate formulated for spontaneity of Emulsification with a minimum of agitation, forming droplets, the majority of which are 1 micron or less, in size. We WARRANT no break in Emulsion stability, after dilution, for 100 days. After 120 days, a break in the Emulsion begins. For this reason we suggest that a given dilution should not be used after 90 days.

CAUTION KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL CAUTIONS

