

Calculating Doses and Explanation of Measurements for Animals

The size of the dosage should always be determined by the weight of the animal. Following is a chart for dosing animals. Please read this chart carefully as the different drops, milliliters, and milligrams change in the chart. Be attentive to the changes. Follow the guidelines below:

Cup1 and Cup2: You will need to prepare a solution of MMS1 (activated MMS) in water, from which you will measure out a certain amount of drops or milliliters of the solution to give to your animal. As stated above, the dosage for animals is determined by the weight of the animal. Cup1 is a weaker solution of MMS1. It is for small animals, because they need a very small amount. Therefore the solution you are taking drops from needs to be much weaker than for larger animals. Cup2 is a stronger solution used for larger animals.

Measurement for Cup1: Activate 1 drop of MMS, count 30 seconds, then add 1/2 cup (4 ounces/120 ml) of water. From this solution you will measure out drops or milliliters to give your animal, as per the charts on pages 300-301.

Measurement for Cup2: Activate 8 drops of MMS, count 30 seconds, then add 1/2 cup (4 ounces/120 ml) of water. From this solution you will measure out drops or milliliters to give your animal as per the charts on pages 300-301.

Note: Use distilled, reverse osmosis or bottled water for these solutions. But remember, some bottled water contains fluoride, chlorine or other harmful substances. So check out your water source. Read the labels and/or check with manufacturers to know what you are getting.