INSTRUCTIONS FOR KITTEN MILK REPLACEMENT POWDER

Gently shake or stir one part powdered KMR® into two parts warm water. A part is any measuring device you use: teaspoon, tablespoon, or cup. Do not use a blender.

All kittens should receive the queen's milk for at least 2 days, if possible. This colostrum milk gives extra nutrition and temporary immunity against some diseases. Warm reconstituted KMR® to room or body temperature. Feed kittens 2 tablespoons (30 mL) of liquid per 4 ounces (115 g) of body weight. The daily feeding rate should be divided into equal portions for each feeding. Kittens' needs will vary and this amount may have to be increased or decreased, depending on the individual. Small or weak kittens may need to be fed reconstituted KMR® every 3 to 4 hours while larger and/or older kittens can do well being fed every 8 hours. Weigh the kittens daily to assure adequate feeding.

Feeding Guide

Age in Weeks	Average Weight of Kitten	Amount of Formula Per Day	Number of Feedings Per Day
1	4 ounces	32 cc or 1 oz.	6
2	7 ounces	56 cc or 2 oz.	4
3	10 ounces	80 cc or 3 oz.	3
4	13 ounces	104 cc or 4 oz.	3
5	1 pound	128 cc or 5 oz.	3

At about 3-4 weeks of age, start mixing formula with canned kitten food. By 4-5 weeks kittens should be eating kitten food mixed with a little water into a gruel-like consistency.

Consult your veterinarian for additional advice. Not for human consumption.

Reconstituted KMR® must be kept refrigerated for up to 24 hours. Discard any reconstituted KMR after 24 hours.

Opened powder must be refrigerated for up to 3 months or can be frozen for up to 6 months.