

Cat Milk

Benefits of feeding milk for Kitten

Kittens under 4 weeks of age cannot eat solid food, whether it's dry or canned. They can drink their mother's milk to get the nutrients they need. The kitten will rely on you to survive if their mother isn't around.

You can feed your newborn kitten a nutritional substitute that's called kitten milk replacer. It's essential that you avoid feeding a kitten the same milk that humans consume. Typical cow's milk can make cats very sick. If you're unsure of which kitten milk replacer to choose, talk to a veterinarian. They need a kitten formula that is as similar to their mother's milk as possible to provide essential nutrition for them.

Milk replacer for Kitten

Milk powder is a commercial kitten milk replacer that is best for your kitten to ensure they get the nutrition they need. Comprising a rich and easily digestible source of essential proteins, vitamins, minerals and high-calorie content similar to natural milk from the mother cat, milk powder with a delicious taste to help cats easy to digest, and helps the cats to prevent diarrhea and ensuring comprehensive growth for them.

For many dry milk replacers, refrigeration is not always required. But if extra milk is prepared, it should be stored in the fridge. To feed your kitten, follow these steps: Prepare the formula. Warm the kitten formula to slightly above room temperature. Test the temperature of the formula right before you feed your kitten. Do this by placing a few drops of the formula on your wrist to ensure it's not too hot.

Which essential nutrients in milk Powder can provide for your Cat?

Milk powder contains nutrients that are selected for the safety of the digestive system, the ingredients that are almost like natural cat milk which contain bunch of Vitamins. They are essential to catalyzing the enzyme reaction. In cats, the amount of a vitamin is essential for maintaining a normal metabolic function. The best milk powder should be providing all of the beneficial vitamins suitable for cat.

Active ingredients:

Milk Powder(8,4,1), Whey(8,17,1), Starch(13,3,1), Rice Flour(1,68), Fish Oil(10,4,6), Mixture of Vitamins and Minerals. Vitamin A (E672) 1,500,000uu, Vitamin D3 (E671) 500,000uu, Vitamin C (E300) 1,000mg, Vitamin E (3a700) 200mg., Calcium D pantonate 200mg., Vitamin K 100mg., Vitamin B1 400mg., Vitamin B2 200mg., Vitamin B6 600mg., Niacin (3a314) 500mg., Biotin 10mg., Folic Acid 10mg., Taurine 20mg. Trace Elements: Copper (E4) (CuSO4SH2o) 10mg., Iron (E1) (FeCO3) 50mg., Cobalt (E3) (CoSO4H2O) 10mg. Amino Acids: L-Lysine (3,2,1) 6,00%, DL-Methionine (3c301) 0,50%, L-Cystine (3c391) 0,50%, Threonine (3,2,1) 2,00%, Tryptophan (3,2,1) 0,50%

Direction for use:

Add 2 spoons of Cat Milk Powder to 100 ml of lukewarm water. (boiled and cooled downs is the best) Mix it well. Should be consumed within 45 minutes. Kitten should be fed every 3-4 hours.