Guaranteed Analysis Crude Protein (min) 34% Crude Fat (min) 11% Crude Fiber (max) 4% Moisture (max) 8%

Calorie Content (Calculated):

The calorie content (ME) is 3522 kcal/kg, 22.7 kcal/Tbs or 7.5 kcal/tsp.

Ingredients: Rice Flour, Dried Meat Solubles, Dried Skimmed Milk, Dried Milk Protein, Animal Fat (Preserved with BHA and BHT), Coconut Oil, Canola Oil (Preserved with Mixed Tocopherols), Dicalcium Phosphate, Dried Whey Product, Whey, Casein, Potassium Chloride, Calcium Carbonate, Maltodextrins, Salt, Ferrous Sulfate, Lecithin, Artificial Flavor, dl-Methionine, Vitamin E Supplement, Zinc Methionine Complex, Manganese Sulfate, Vitamin A Supplement, Pantothenic Acid, Niacin Supplement, Biotin, Vitamin B-12 Supplement, Vitamin D-3 Supplement, Folic Acid, Riboflavin, Thiamine Mononitrate, Silicon Dioxide, Taurine, Zinc Proteinate, Copper Gluconate, Pyridoxine Hydrochloride, Calcium Iodate.

Storage:

Powder does not need to be refrigerated, but should be kept covered and stored in a cool, dry place. Avoid exposure to excessive temperatures.

Not for human consumption. Sold by weight not by volume.

This product is intended for intermittent or supplemental feeding only.

GNC PETS QUALITY COMMITMENT

Since 1935, GNC has been the leader in the development and manufacture of human dietary supplements. GNC's commitment carries over to Pet Products! GNC Pet Products are produced at the same highest quality standards as our human supplements.





MEGA MEGA

WEANINGFORMULA

PREMIUM FORMULA POWDER

FROM SKIM MILK

Wholesome weaning formula with natural milk proteins for kittens

ADDED Vitamins STRONG

HEALTHY Teeth

Delicious, easy-to-digest, nourishing formula

KITTENS

NET WT. 14 OZ (400 G)

CODE 341005

GNC Ultra Mega Weaning Formula has been formulated to meet the nutritional needs of young kittens being weaned from mother, or bottle-fed kittens progressing to solid foods.

Feeding Directions: GNC Ultra Mega Weaning Formula should be lapped out of a bowl, not fed from a bottle. It is recommended that GNC Ultra Mega Weaning Formula be fed until kittens are 7 or 8 weeks old when they can be fed commercial kitten or cat food. All changes in diet should be made aradually over a period of one week.

made gradually over a period of one week.		
Feeding Guidelines	Amount of Weaning Formula Per Feeding	Amount of Water
Small Kittens: 8 oz average 12 oz average	2 teaspoons powder 3 teaspoons powder	6 teaspoons 9 teaspoons
Medium Kittens: 1½ lbs average 2¼ lbs average	2 tablespoons powder 3 tablespoons powder	6 tablespoons 9 tablespoons
Large Kittens: 3 lbs average and larger	4 tablespoons powder	12 tablespoons

Mixing Directions: GNC Ultra Mega Weaning Formula may be given to kittens that are up on their feet and lapping from a bowl. Give approximately 1 teaspoon of powder for every 4 ounces of body weight. Using the Feeding Guidelines above, determine the amount of GNC Ultra Mega Weaning Formula powder to be fed to the kitten at each feeding. In general, the powder should be added to water in a 1:3 ratip as indicated in the Feeding Guidelines and mixed well (For example, 1 teaspoon of powder should be mixed with 3 teaspoons of water). Offer only small amounts and remove any portion that your kitten does not eat offer 20 minutes.

Kittens should be fed three times per day; however, more or less weaning formula may be needed by individual kittens to support optimal growth. As the kitten gets older, decrease the amount of water added to the powder. Weigh the kittens at least once a week to monitor weight gain and adequacy of feeding.

Fresh, clean water should always be available for drinking.

For best results, this product may be mixed with ready-to-feed liquid milk replacers such as GNC Ultra Mega Premium Milk Replacer.

Consult your veterinarian for additional advice.

For More Information: 1-888-612-1198

CUOD NOW @ DETCMART COM

SHOP NOW @ PETSMART.COM Distributed by: General Nutrition Corporation Pittsburgh, PA 15222

