

MaxiMilk CAT

Casein • Vegetable Fat • Whey Protein

1

High Digestible Fat

High levels of fat from very digestible sources are used to optimise healthy growth in kittens. These include palm fat, egg, caesin.

2

Sodium Casein

Highly digestible milk proteins stimulate crucial muscle and bone growth. Main ingredient in cow's milk. May also lower anxiety in canines and keep kittens calm.

3

Whey Protein Concentrate

Concentrated protein powder, extracted from milk and soluble in water is great to supplement protein that is highly digestible and soft on growing bodies.

4

Whole Egg Powder

One of the best protein sources for kittens and very easy to digest. Complete with balanced levels of fats, proteins and essential amino acids. Spray drying naturally eliminates possible contaminants.

5

Skim Milk Powder

Loaded with calcium and a great source of vitamin A & D needed for optimum growth and physiological development.

7

Tricalcium Phosphate

A balanced blend of highly bioavailable calcium and phosphorus to create the ideal calcium: phosphorus ratio needed for growing kittens.

9

Vitamins, Minerals & Trace Elements

Uniquely formulated for feline milk replacers, our blend supplements all the micro ingredients needed for key metabolic and cellular function.



6

Inulin (FOS)

A water soluble prebiotic to assist the growing digestive tract and help natural flora in the gut stay healthy.

8

Colostrum

The vital ingredient in all mother's milk that help with a vast array of factors including the maintenance of the digestive tract, immune modulator and many more.

10

Taurine

Essential amino acid cats need to maintain eyesight and optimal heart health.



Cats



Wild Cats

When mothers lack enough milk supply, MaxiMilk is an excellent alternative to raise new born kittens up until 2 months. High levels of fat and protein ensures optimal growth and may reduce colic instances. All essential vitamins, minerals, amino acids and trace elements needed for healthy development has been added. We always recommend nursing from mothers as first option, but MaxiMilk is a great alternative.

Directions For Use:

Add 1 part MaxiMilk and 2 parts warm water (70°C) and whisk or shake until fully dissolved. Do not use in a blender or use boiling hot water. Feed daily.

Newborn Kittens Up Until 6 Weeks or Until Weaned:

Feed 30 to 40ml of prepared MaxiMilk per 120g of current body weight daily. Split the daily amount into equal parts of feeding intervals.

Kittens should be fed every 3 to 4 hours. All kittens are unique and adjustments to feeding ratios may be made. Consult a veterinarian for advice. Always feed the prepared MaxiMilk at room or body temperature and always discard prepared formula that has not been consumed after 24 hours.

Pregnant and Nursing Mothers:

MaxiMilk may be added as a supplement to the mother's diet to assist with milk production and to maintain ideal body weight.

Sprinkle 5g MaxiMilk per 5kg of the mother's body weight over current diet daily.

Adult, Recovering and Senior Cats:

Sprinkle 5g MaxiMilk per 10kg body weight over current diet or mix and feed as per Newborn instructions if the cat has a weak or no appetite.

**NOT FOR HUMAN CONSUMPTION.
NOT FOR INFANT FEEDING.**

Ingredients:

Vegetable Oil (Palm), Sodium Casein, Whey Protein Concentrate, Whole Egg Powder, Skim Milk Powder, Inulin (Fos), Calcium Carbonate, Tricalcium Phosphate, Lecithin, Taurine, Colostrum, Methionine, Potassium Chloride, Choline Chloride, Zinc Sulphate, Niacin, Calcium Panthothenate, Vitamin A, Riboflavin, Copper Sulphate, Calcium Iodate, Pyridoxine Hydrochloride, Thiamine Mononitrate, Vitamin D3, Vitamin E, Folic Acid, Sodium Selenium, Vitamin B12.

Typical Analysis:

Crude Protein	32% (min)
Crude Fat	40% (min)
Moisture	4,5% (max)
Crude Fibre	0,55% (max)
Ash	4% (max)
Calcium	1.1% (min)
Phosphorus	0.9% (min)
Omega-3	10mg/kg (min)
DHA	7,8mg/kg (min)
EPA	8,8mg/kg (min)
Taurine	3000mg/kg

Storage:

- Store in a cool, dry place.
- Avoid direct sunlight.
- Store in an airtight container.
- Keep container tightly closed.



Make sure you wash your hands with clean water.



Make sure your bottles are washed and clean free from previous residue.



Boil water to reach a temperature of 70°C. If water is hotter, allow to stand and cool to 70°C.



Add the hot water to the bottle.



Add 2 parts water and one part powder. For example: For every 30g of MaxiMilk powder added, add 60ml of water.



Close the bottle with cap and squeeze closed the teat.



Shake the bottle of solution until all powdered parts are completely dissolved.



Test the solution temperature on your wrist. If the solution burns your skin the solution is too hot. Allow to cool down further.



When the solution is at the ideal temperature, feed babies gradually without squeezing the bottle. They must suckle effortlessly themselves.

SIZES

250g | 500g | 2kg | 5kg

Milk- & Meal Replacer