Crop Milk Replacer

Use

This product is particularly suitable for hand-rearing neonate granivorous and omnivorous nesting birds (Columbiformes, Psittaciformes, Passeriformes ...)

Daily consumption

As baby birds grow very rapidly, it is difficult to determine the ideal consumption. The capacity of the bird's crop will be the decisive factor. On average the birds consume from 7 to 10 ml of milk per serving, and per 100g of body weight. The number of doses per day will depend on the age, species and breeding protocol.

Recommendations

The crop milk should be prepared with hot water in sufficient quantity to achieve a creamy texture (about 25% concentration). The concentration should be continuously increased as of Day One. A very low-concentration milk should be provided at the first feed after hatching (approximately 5%); for each of the following feeds the concentration should gradually be increased until it reaches the recommended level. These recommendations are approximate, as each species requires its own specific hand-rearing protocol. With newborns it is important to supply the milk at a temperature as close as possible to the bird's body temperature (39°C), but without exceeding it, in order to avoid burning the crop.

Composition

Products and by-products of oil seeds and fruits / whole dried egg / vegetable oils / minerals.

Additives

Vitamins, pro-vitamins and chemically well-defined substances having similar effect: E-672 Vitamin A: 3500 UI/kg; E-671 Vitamin D3: 1200 UI/kg; Vitamin E (α-tocopherolacetate): 300 mg/kg; Vitamin K3 (menadione sodium bisulphite): 34.8 mg/kg; Vitamin B1 (thiamin hydrochloride): 26 mg/kg; Vitamin B2 (riboflavin): 21 mg/kg; Vitamin B6 (pyridoxal hydrochloride): 26 mg/kg; Vitamin B12 (cyanocobalamin): 105 μg/kg; Vitamin C (monophosphate of ascorbic acid): 200 mg/kg; Nicotinic acid: 131 mg/kg; Folic acid: 4.2 mg/kg; Biotin: 740 μg/kg; Choline Chloride: 1300 mg/kg

Compounds of trace elements: E-1 Iron (iron chelate of hydrated amino acids): 49 mg/kg; E-4 Copper (copper chelate of hydrated amino acids): 5 mg/kg; E-5 Manganese (manganese chelate of hydrated amino acids): 49 mg/kg; E-6 Zinc (zinc chelate of hydrated amino acids): 28 mg/kg; E-2 Iodine (a-hydrous calcium iodate): 0.7 mg/kg; E-8 Selenium (sodium selenite): 0.150 mg/kg

Antioxidants: E-319 Eutixol: 100 mg/kg
Anti-caking agents: E-552 Sepiolite: 1.8 g/kg
Flavouring compounds: mixture of flavouring compounds (contains 0.015% yucca extract)

Nutritional constituents

Moisture 5.0% Crude Protein 45.5%, Crude Fat 42.0%, Crude Fibres 0.5% Crude Ash 5.3%

Package Sizes

0.5 Kg bags

Psittacus Catalonia, S.L.
C/Prat de la Riba, 13 / 08450 Llinars del Vallès / Tel. +34.93 841 12 67 / Fax +34.93 841 31 16 / www.psittacus.com/ info@psittacus.com /
Tienda on-line: www.e-psittacus.es
Granivorous Pigeon hand-feeding formula

Use
This product is particularly suitable for hand-rearing pigeons of granivorous columbiforms inclusive the rock pigeon (Columba livia domestica).

Daily consumption
As pigeons grow up very rapidly, it is difficult to determine the ideal consumption. The velocity of transit of each individual has to determine the maximum quantity to supply. The big crop capacity of columbiforms make the possibility that overfeeding happens, possibility that we must avoid. In order to take it as example, the rock pigeon consumes daily an amount of hand feeding formula prepared, that is about 60% and 40% of its alive weight when is already done, it is distributed in 3-4 doses and with a maximum recommended dose of approximately 200 ml per day.

Recommendations
The Granivorous Pigeon hand-feeding formula should be prepared with hot water (a temperature between 35-38°C is enough) in sufficient quantity to achieve a creamy texture (about 20% concentration).

It is a continuation formula that is going to substitute gradually the crop milk given during the firsts days of the pigeon's life and that it is going to be supplied to them until the finalization of the weaning process. Although, each species requires the application of an specific protocol, taking as an example a pet pigeon, the rock pigeon, the introduction of the continuation hand feeding formula begins when they are 4-5 days and the process of the substitution of crop milk must end when they are 10-12 days (look the protocol of hand feeding formula for this specie).

Composition
Cereal grains, products and by-products of oil seeds and oil fruits, legume seeds, dehydrated alfalfa, vegetable oils, whole dried egg, fructose, beer yeast, minerals, inulin (0,02%).

Additives
Vitamins, provitamins and substances chemically defined as having an analogous effect: E-672 Vitamin A: 4500 UI/kg; E-671 Vitamin D3: 1100 UI/kg; Vitamin E (a-tocopherolacetate): 250 mg/kg; Vitamin K3 (menadione sodium bisulfite): 4,4 mg/kg; Vitamin B1(thiamin hydrochloride): 25 mg/kg; Vitamin B2 (riboflavin): 20 mg/kg; Vitamin B6 (pyridoxal hydrochloride): 25 mg/kg; Vitamin B12 (cyanocobalamin): 100 μg/kg; Vitamin C (monophosphate of ascorbic acid): 200 mg/kg; Nicotinic acid: 125 mg/kg; Folic acid: 4,0 mg/kg; Biotin: 700 μg/kg; Choline Chloride: 1550 mg/kg.
Trace elements or compounds of trace elements (added): E-1 Iron (iron chelate of hydrated amino acids): 60 mg/kg; E-4 Copper (copper chelate of hydrated amino acids): 5 mg/kg; E-5 Manganese (manganese chelate of hydrated amino acids): 50 mg/kg; E-6 Zinc (zine chelate of hydrated amino acids): 31 mg/kg; E-2 Iodine (anhydrous calcium iodate): 0,8 mg/kg; E-8 Selenium (sodium selenite): 0,13 mg/kg.
Antioxidants: Ethoxyquin: 115 mg/kg
Antirusting agents: E-562 Sapritox: 2,6 g/kg
Flavouring compounds: mixture of flavouring compounds (contain 0.015% yucca extract)

Nutritional constituents
Moisture 11.0%, Crude Protein 20.0%, Crude Fat 9.0%, Crude Fibres 5.8%, Crude Ash 5.6%

Package Sizes
1 Kg / 5 Kg bags

Psittacus Catalonia, S.L.
C/Prat de la Riba, 13 / 08450 Llinars del Vallès / Spain / Tel. 93 841 12 67 / Fax 93 841 31 16 / www.psittacus.com / info@psittacus.com / On-line shop: www.e-pajareria.es
Frugivorous Pigeon hand-feeding formula

Use
This product is particularly suitable for hand-rearing pigeons of frugivorous colombiforms species.

Daily consumption
As pigeons grow up very rapidly, it is difficult to determine the ideal consumption. The velocity of transit of each individual has to determine the maximum quantity to supply. The big crop capacity of colombiforms makes the possibility that overfeeding happens, possibility that we must avoid. In order to take as example, the rock pigeon consumes daily an amount of hand feeding formula made that is about 60% and 40% of its alive weight when it is prepared, it is distributed in 3-4 doses and with a maximum recommended dose of approximately 200 ml per day.

Recommendations
The Frugivorous Pigeon hand-feeding formula should be prepared with hot water (a temperature between 35-38°C is enough) in sufficient quantity to achieve a creamy texture (about 20%-25% concentration).
It is a continuation formula, that is going to substitute gradually the crop milk given during the first days of the pigeon’s life and that it is going to be supplied to them until the finalization of the weaning process. Although, each specie requires the application of an specific protocol, taking as example a granivorous pigeon, the rock dove, the introduction of the continuation hand feeding formula begins when they are 4-5 days and the process of the substitution of crop milk must ended when they are 10-12 days (look the protocol of hand feeding formula for this specie).

Composition
Cereal grains, products and by-products of oil seeds and oil fruits, legume seeds, fructose, dried apple, vegetable oils, beer yeast, pollen, dried papaya, whole dried egg, dried fower Hibiscus, minerals, inulin (0,05%).

Additives
Vitamins, provitamins and substances chemically defined as having an analogous effect: E-672 Vitamin A: 3100 UI/kg; E-671 Vitamin D3: 1100 UI/kg; Vitamin E (a-tocopherolacetate): 130 mg/kg; Vitamin K3 (menadione sodium bisulphate): 3.4 mg/kg; Vitamin B1 (thiamin hydrochloride): 26 mg/kg; Vitamin B2 (riboflavin): 17 mg/kg; Vitamin B6 (pyridoxal hydrochloride): 21 mg/kg; Vitamin B12 (cyanocobalamin): 85 μg/kg; Vitamin C (monophosphate of ascorbic acid): 100 mg/kg; Niacinamide: 105 mg/kg; Folic acid: 3.4 mg/kg; Biotin: 580 μg/kg; Choline Chloride: 1120 mg/kg
Trace elements or compounds of trace elements (added): E-1 Iron (iron chelate of hydrated amino acids): 49 mg/kg; E-4 Copper (copper chelate of hydrated amino acids): 5 mg/kg; E-5 Manganese (manganese chelate of hydrated amino acids): 49 mg/kg; E-6 Zinc (zine chelate of hydrated amino acids): 28 mg/kg; E-2 Iodine (anhydrous calcium iodate): 0.7 mg/kg; E-8 Selenium (sodium selenite): 0.15 mg/kg
Antioxidants: Etoxiquin: 70 mg/kg
Flavouring compounds: mixture of flavouring compounds (contains 0.015% yucca extract)

Nutritional constituents
Moisture 8.0%, Crude Protein 16.0%, Crude Fat 7.0%, Crude Fibres 3.8%, Crude Ash 4.4%

Package Sizes
1 Kg / 5 Kg bags

Psittacus Catalonia, S.L.
C/Prat de la Riba, 13 / 08450 Llinars del Vallès / Spain / Tel. +34.93 841 12 67 / Fax +34.93 841 31 16 / www.psittacus.com / info@psittacus.com / On-line shop: www.e-pajareria.es