

# **Serinus Passerine Crop Milk**

### Use

This product is intended for hand-rearing granivorous passerine chicks (canaries, wild finches, estrildid finches, etc.) during the first 5 - 7 days of life. It is an exclusive hand feeding formula with a very high concentration and digestibility.

Its use as a support food guarantee the survival and the correct growth and development of chicks from numerous broods or with progenitors that excessively delay the feeding process.

Its thin powder allows an accurate supply by a thin metallic needle (recommended feeding process with hatchings).

#### Directions of use

To prepare the hand feeding formula, mix the product with warm water to a solid concentration of 20-25% (texture similar to a whipped yogurt). During the first day of life and specially the first intake, it is advisable to supply it slightly more diluted. It is important to discard the leftover formula after each feeding bout. Prepare new formula for each feeding bout.

Store in a cool dry place after opening (while refrigeration is not advised, freezing is possible if it is hermetically sealed).

# Daily intake

Crop capacity and demand behavior of the chick indicate the appropriate amount to be fed at each feeding bout. Supply to mouth small amounts of hand feeding formula repeatedly until chick is satisfied and stop the demand behavior.

# Composition

Products and by-products of oil seeds and fruits, dried whole egg, vegetable oils, sugars, minerals, inulin (0.05%)

#### Additives

Mixture of flavouring compounds (contains *schidigera Yucca* extract 0.015%); *Tagetes erecta* flower extract / Sepiolite / Tocopherol-rich extracts of natural origin, palmityl-6-ascorbic acid / Compounds of trace elements (ferrous chelate, cupric chelate, manganese chelate, zinc chelate; calcium iodate anhydrous and hydroxy-analogue of selenomethionine) / Vitamins, pro-vitamins and chemically well-defined substances having similar effects (A, D3, E, C, K, B1, B2, B6, B12, Pantothenic acid, Niacin, Folic acid, Biotin, Choline chloride, Betaine anhydrous)

#### Analytical constituents

Moisture 5.0 %, Crude protein 40.0 %, Crude oils and fats 35.0 %, Crude fibre 1.5%, Crude ash 6.6 %

## Packaging

100 g jar

