

SPECIFIC

Lory Gel

Gel Lorse-Gel Loris



#### DESCRIPTION

This product is a complementary food for adult parrots of the Loriini tribe (lories and lorikeets). It is rich in high quality protein and contains pollen and hibiscus flower.

It should not be used as an exclusive diet, but offered simultaneously with **Psittacus Lory Nectar** instead. Both products are complementary and they should be offered in separate feeders. Birds will ingest more or less of each product according to their needs. Both **Lory Gel** and **Lory Nectar** can be offered dry and/or mixed with water. Faecal consistency is improved when using the dry formulas.

## FEEDING RECOMMENDATIONS

When **Lory Gel** and **Lory Necta**r are offered mixed with water, add enough water to reach a creamy texture. It is recommended to offer fruit and vegetables in order to provide variety to the diet. Renew feeder with fresh food and water daily. If the formulas are offered mixed with water, prepare the right amount to be consumed in a short period of time to prevent it from spoiling.

Whenever chicks are present in the nest, it is advisable that the breeding pairs have **Frugivorous Neonatal Hand Feeding** or **Lory Special Hand Feeding** (depending on the chicks' age) also available.

No vitamin or mineral supplements should be given to parrots whose staple diet is both **Lory Gel** and **Lory Nectar**. Once the package is opened, store in an air-tight container in a cool, dry place.



Daily consumption varies between 8 and 16 g of dried gel and nectar per 100 g of body weight. Ambient temperature greatly influences daily consumption.



## COMPOSITION:

Fructose, cereal grains and products derived thereof, oil seeds, oil fruits and products derived thereof, vegetable oils (high oleic sunflower, refined linseed), pollen, legume seeds and products derived thereof, minerals and products derived thereof, tubers, roots and products derived thereof, dried hibiscus flower, dried whole egg, dried brewer's yeast, inulin (*Cichorium intybus*), marigold meal (*Tagetes erecta*), Mojave yucca.

## **ADDITIVES:**

Vitamins: 3a672a Vitamin A: 3,300 IU/kg; 3a671 Vitamin D3: 1,000 IU/kg; 3a700 Vitamin E: 180 mg/kg; 3a300 Vitamin C: 75 mg/kg; 3a710 Vitamin K3: 4,2 mg/kg; 3a820 Vitamin B1: 20 mg/kg; 3a825i Vitamin B2: 16 mg/kg; 3a831 Vitamin B6/Pyridoxine hydrochloride: 20 mg/kg; Vitamin B12/Cyanocobalamin: 80 μg/kg; 3a841 Calcium D-pantothenate: 16 mg/kg; 3a314 Niacin: 100 mg/kg; 3a316 Folic acid: 4 mg/kg; 3a880 Biotin: 700 μg/kg; 3a890 Choline chloride: 1,100 mg/kg; 3a160 (a) Beta-carotene: 22 mg/kg; 3a920 Betaine anhydrous: 210 mg/kg. Trace elements: 3b106 Iron (iron (II) chelate of amino acids hydrate): 20 mg/kg; 3b406 Copper (copper (II) chelate of amino acids hydrate): 1 mg/kg; 3b504 Manganese (manganese chelate of amino acids hydrate): 35 mg/kg; 3b606 Zinc (zinc chelate of amino acids hydrate): 16 mg/kg; 3b202 Iodine (calcium iodate anhydrous): 0.7 mg/kg; 3b814 Selenium (hydroxy-analogue of selenomethionine): 230 μg/kg. Antioxidants: 1b306 (ii) Extract of vegetable oils rich in tocopherols (rich in delta-tocopherol): 78 mg/kg; 1b304 Ascorbyl palmitate: 19 mg/kg. Flavourings: *Rosmarinus officinalis* extract: 0.01 g/kg.

# ANALYTICAL CONSTITUENTS:

Moisture 8.0 %, Crude protein 17.0 %, Crude fat 8.0 %, Crude fibre 4.3 %, Crude ash 4.4 %.

#### **PACKAGING**

1 kg and 5 kg bags.



1 kg



5 Kg