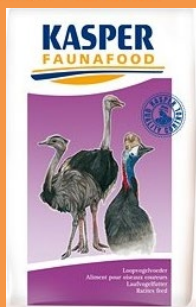


Dry food



St Laurent

Ratite starter pellets

Kasper range
(Reference: 400250)

Presentation

COMPLETE FEED FOR RATITES

A starter feed for young ostriches, emus, rheas and cassowaries. Intended to be used up to the age of 4-6 months.

- With an optimal level of protein and energy for a well balanced growth
- Contains a balanced pattern of vitamins and minerals for good health
- Contains calcium and phosphorus in easily digestible form and in the right proportion for proper development and growth of both skeleton and feet
- Contains beta-carotene, a precursor of vitamin A

Recommendations

To be used until the age of approximately 3 months.

Recommended daily feed intake:

- young ostrich 0,5-1 kg per animal
- young emu/rhea/cassowary 0,25 - 0,5 kg per animal

To provide during the rearing period up to the age of 4-6 months

Pack size

Bag of 20 kg (Ref. 400250)

Composition

maize, wheat, soybeanmeal feed, alfalfa, wheat middlings, barley, cane molasses, soybean oil, Peas, maizeglutenfeed, calcium carbonate, monocalcium phosphate, linseed expeller, maerl, maizegluten, sodium chloride.

Crude protein	%	17
Crude fat	%	4.80
Crude fibre	%	5.70
Crude ash	%	8.10

Instructions

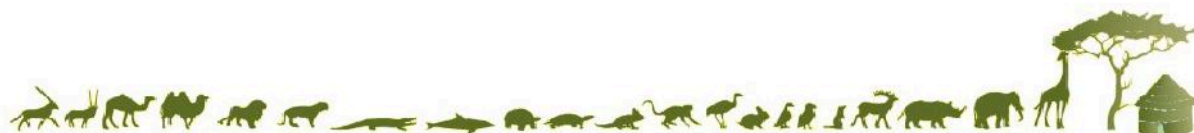
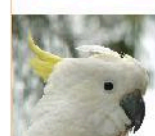
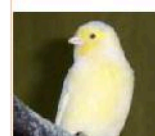
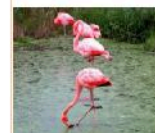
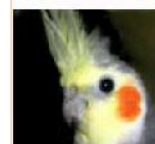
Store in a cool dry place

Serve with clean fresh water freely available

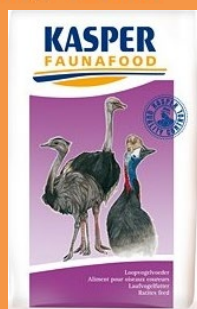
Contact

commercial@st-laurent.fr

www.st-laurent.fr



Dry food



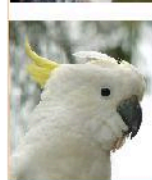
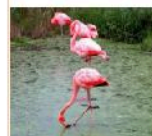
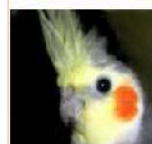
St Laurent

Ratite starter crumble

Kasper range
(Reference : 400250)

COMPLETE ANALYSIS

Analytic constituents			Nutritional additives		
Crude protein	%	17	Vitamin A	UI/kg	10000
Crude fat	%	4.80	Vitamin D3	UI/kg	3000
Crude fibre	%	5.70	Vitamin E	UI/kg	60
Crude ash	%	8.10	Béta carotene	mg/kg	2
Lysine	%	0.80	Copper	mg/kg	18
Methionine	%	0.40	Iron	mg/kg	72
Calcium	%	1.35	Manganese	mg/kg	96
Phosphorus	%	0.75	Zinc	mg/kg	72
Sodium	%	0.18	Iodine	mg/kg	1.20
			Sélénium	mg/kg	0.20
Energy			Complementary additives		
Energy	kcal/kg	2600	Canthaxantin	mg/kg	3



Last update : 20/11/2019

