

## 6167 FLAMINGO BREEDER FLOATING

COMPLETE FEED FOR FLAMINGOS. This product floats and is intended for use by breeding animals. This floating pellet should be provided approx. six weeks prior to the breeding season. The older animals feed the young flamingos for four months. During this period, the Flamingo breeder floating should be given because of its high levels of protein.

- With extra protein and calcium for supporting good reproduction
- Contains a balanced level of vitamins and minerals for good health
- Contains canthaxanthin for excellent colour of the plumage
- Contains a high level of fish meal
- Contains spirulina, a natural source of vitamins and essential fatty acids

Recommended daily feed intake: 150 - 450 g per animal

To provide as much as needed. To feed from 6 weeks before the breeding season until the end of the breeding season (when the birds are about 4 months old).

Product shape Extruded 5 mm

### Composition:

maize, fish meal, soybeanmeal feed, wheat middlings, calcium carbonate, monocalcium phosphate, cellulose, sodium chloride, brewery Yeast, dried algae, soybean oil.

### Analytical constituents:

Crude Protein	30,0 %
Crude Fat	6,0 %
Crude Fibre	4,0 %
Crude Ash	17,0 %
Lysine	2,0 %
Methionine	0,9 %
Calcium	3,6 %
Phosphorus	1,8 %
Sodium	0,7 %

Calculated values (/kg): OE Layers      2549    Kcal

### Nutritional additives (/kg):

3a672a Vitamin A	25000	IU
3a671 Vitamin D3	3000	IU
3a700 Vitamin E (all-rac-alfa-tocopheryl acetate)	250	IU
3b405 Copper (Copper(II)sulfate pentahydrate)	19	mg
3b103 Iron (Iron(II)sulphate monohydrate)	38	mg
3b502 Manganese (Manganese(II)oxide)	125	mg
3b605 Zinc (Zinc sulphate monohydrate)	75	mg



# ZOO SPECIALTIES

3b201 Iodine (Potassium iodine)  
E8 Selenium (Sodium selenite)

Sensory additives (/kg):  
2a161g Canthaxanthin

Packing: 15 kg  
Storage: In a cool and dry place

2.5 mg  
0.3 mg  
22.5 mg



Nature's best  best results!

2/22/2019

[www.kasperfaunafood.nl](http://www.kasperfaunafood.nl)

Kasper Faunafood, a brand of Arie Blok Animal Nutrition