





3866 solution universal food

supplementary universal food with a moist structure for all insect and fruit-eating cage and aviary birds, with vitamins and minerals

- improved recipe
- optimal absorption of nutrients
- strengthens the natural resistance

Available packaging:

12 kg

1.5 kg



Product description

Solution universal food is a supplement to the daily seed mixture of European culture birds, among others. For some birds 3866 solution universal food is even the basis of a balanced diet. By adding solution universal food, the birds get the right vitamins and minerals. Solution universal food is suitable for year-round feeding, but it is even more important during the breeding period. During this period more is explicitly demanded of the birds. Consider, for example, the making of eggs, feeding the young and of course the growing up of the young birds later. Supplementing Garvo's universal food completes the bird's diet. When the birds get the right nutrients for a longer period of time, a natural resistance build-up is created. Thanks to this resistance, birds are less vulnerable and less sensitive to disease (pathogens). All in all, Garvo contributes to the good conditions of the birds.

Feeding advice

- give (in moderation) throughout the year universal food
- give universal food every day during the moulting and breeding

Questions about this food?







period

- a maximum of 25% universal food may be given
- make sure the birds do not get too fat

Composition:

bakery products, oils and fats (lecithin), sugar, derivates of vegetable origin, fruits (raisins, juniper berries), seeds, crustaceans and molluscs (gammarus), insects (mealworms), minerals, yeast, vegetable

analytical constituents/kg

crude protein 14,3 %, crude fat 14,5 %, crude fibre 3,3 %, crude ash 3,3 %, calcium 2,4 g, phosphorus 3,1 g, sodium 5,6 g

Addition/kg Vitamins

3a672a Vitamin(e) A 19998 IE, 3a671 Vitamin(e) D3 2329 IE, 3a300 Vitamin(e) C 313 mg, 3a700 Vitamin(e) E 250 mg

Addition/kg Traces

zinc (3b607 Zn-chelate of glycine hydrate) 16 mg, manganese (3b506 Mn-chelate of glycine hydrate) 31 mg, iron (3b103 Fe(II)sulphate monohydrate) 22 mg, selenium (3b8.12 Se-organic CNCM 1-3399) 0.05 mg