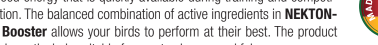
NEKTON-Booster

Energy supplement for all bird species





NEKTON-Booster is specially tailored to the needs of birds who need energy that is quickly available during training and competition. The balanced combination of active ingredients in **NEKTON-**



Statement of ingredients:

methylsulfonylmethane (MSM)

Guaranteed analysis per kg:

magnesium carbonate,

15,000 mg L-valine,

15,000 mg L-leucine,

14,000 mg L-isoleucine

Dextrose, soy protein isolate (GMO free),

is particularly suitable for sports pigeons and falcons. **NEKTON-Booster** contains branched-chain amino acids, which ensure the highest energy production during the flight, and soy protein isolate, which is absorbed very quickly by the body and thus supports muscle building and muscle regeneration. **NEKTON-Booster** is a very good source of energy, increases endurance, strength and activity and at the same time counteracts fatique. Thanks to

its balanced composition, NEKTON-Booster is ideally suited to building up the

muscles of young birds during rearing.

The product is readily water-soluble and its structure means that the active ingredients are made available to the bird's body immediately after ingestion.

NEKTON-Booster contains:

• **BCAA** refers to three different branched chain amino acids - valine, leucine and isoleucine. These amino acids are the essential amino acids that cannot be produced by the body and must therefore be supplied with food. Each of these amino acids fulfills specific, vital body functions. In addition, the combination of

these three BCAAs promises good effects in terms of muscle building and muscle regeneration.

With these amino acids, muscles benefit from a rapid supply of energy, even after a flight, muscles are quickly supplied with amino acids. Leucine and isoleucine are of particular importance because they are significantly involved in the formation of muscle protein.

- Magnesium carbonate is used to support muscle function and additionally stimulate energy metabolism.
- **Methylsulfonylmethane** is a highly effective nature-identical sulfur compound, which supports bodily functions and strengthens the overall regeneration ability of the bird organism. Sulfur increases the resilience of tendons, ligaments and cartilage of the musculoskeletal system, which is particularly important when there is increased stress during flights. **NEKTON-Booster** can thus minimize the risk of stress-related damage to the shoulder joint (fly) during the flight. Furthermore, sulfur has a positive effect on the plumage and the overall appearance of the bird can be improved. In addition, methylsulfonylmethane has a positive impact on the immune system and strengthens the bird's own defenses.
- **Soy protein isolate** is a protein with a high biological value and a balanced amino acid profile. In contrast to other vegetable proteins, soy protein is absorbed by the body very quickly, fast goes into the blood & muscles and can be converted into the body's own proteins. Soy protein is excellently suited for building muscles.

The unique composition provides your birds with the best possible energy for top performance and at the same time supports the muscles and musculoskeletal system both during and after the flight.

Available in the sizes: 30 g, 130 g, 530 g

Feeding recommendation:

Small birds should be given 0.5 g ½ NEKTON-spoon per day. Medium-sized birds 1 NEKTON-spoon per day. Big birds should get 1-2 NEKTON-spoons per day.

Administer the recommended daily dose in drinking water or soft food.

NEKTON GmbH

Hoheneichstraße 19 D-75210 Keltern Tel: +49 (0) 7231 9546-0

Fax: +49 (0) 7231 9546-26

Mail: info@NEKTON.de www.NEKTON.de





