



## JBL PROPOND GROWTH L

Growth food for large koi

Suitable for: 🖊







- Complete food with the right protein/fat ratio 5:1 in accordance with the NEO index which takes temperature, function, animal size and age into account
- With salmon, shrimp, spirulina, fish oil for optimal growth (at 15-25 °C water temperature)
- Food size L (9 mm) for fish from 55-85 cm
- Floating pearls with 46 % protein, 10 % fat, 2 % crude fibre and 10 % crude ash
- Food pearls for growth in resealable bag (air, water and lightproof) for the preservation of quality



You may also be interested in You can find a com







JBL PROPOND COLOR S Colour enhancing food for small koi



JBL PROPOND COLOR M Colour enhancing food for medium-sized koi



JBL PROPOND COLOR L Colour enhancing food for large koi



JBL PROPOND FITNESS S Fitness food for active koi



Date: 31.12.2023 Produced by:



# JBL PROPOND GROWTH L

#### Product information

NEO Index literally means: natural, energy-optimised nutrition. This is based on the ratio of proteins to fats in the food. Looking at the season alone, the fish would only need half as much protein in winter (2:1) as in summer (4:1). But because not only the season (meaning the water temperature), but also the size and age of the fish, and food function (e.g. growth food = ProPond Growth) play determining roles, the der NEO index has been developed to deal with all these factors in one. The fish's living conditions are also considered with the NEO index and factored in the special

FunctionFood varieties.

Your young koi will also grow without growth food (JBL ProPond Growth), but they will grow more slowly and their body will not develop the beautiful shape it does when using this food. JBL ProPond Color will bring out the colours of your fish more distinctively and also make sure that the fish will retain their beautiful colours after purchase - because retailers generally feed this food to show off their fish in their most beautiful colours. It will also help younger fish (mostly two years old) to develop their colours properly when they are 3-5 years old. If you regularly feed your fish with ProPond Color their colours will show up more intensely, even at an older age.

| Further information   |   |
|-----------------------|---|
| FAQ                   | ~ |
| Blog                  | ✓ |
| Press                 | ~ |
| Laboratory/calculator | × |
| Worth reading         | ~ |
| Spare parts           | × |
| Video                 | ~ |
| GarantiePlus          | × |
| Instructions          | × |
| QR code               |   |



2

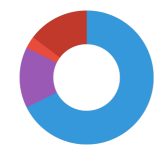




## JBL PROPOND GROWTH L

| Food type                                                                   | floating pearls                   |  |
|-----------------------------------------------------------------------------|-----------------------------------|--|
| Sub product type                                                            | complete food for ornamental fish |  |
| Dosing Feed 1 – 2 times a day, as much as can be eaten within a few minutes |                                   |  |

### Analytical components



| Crude protein | 46 % |
|---------------|------|
| Fat content   | 10 % |
| Crude fibre   | 2 %  |
| Crude ash     | 10 % |

#### III Composition



| rice meal     |
|---------------|
| salmon meal   |
| soy bean meal |
| wheat germs   |
| shrimp meal   |
| wheat gluten  |
| spirulina     |
| octopus meal  |
| fish oil      |
| yeast extract |
| seaweed meal  |
| minerals      |
| green meal    |
| lysine        |
| methionine    |
|               |

#### **I**I ← Additives

| Colourings                       |  |
|----------------------------------|--|
| Colorant Iron Oxide Red E172     |  |
| Astaxanthin E161j food colouring |  |

| /itamins, provitamins and other chemically defined substances naving a similar effect (per 1000 g) |  |
|----------------------------------------------------------------------------------------------------|--|
| 25000 I. E.                                                                                        |  |
| 2000 I. E.                                                                                         |  |
| 300 mg                                                                                             |  |
| 200 mg                                                                                             |  |
|                                                                                                    |  |

