

## JBL PROPOND SUMMER L

Summer food for large koi

Suitable for: 🖊





- Complete food with the right protein/fat ratio 4:1 in accordance with the NEO index which takes temperature, function, animal size and age into account
- With corn, salmon, soya, shrimp, gammarus and spirulina for vigorous and healthy koi (at 20-30 °C water temperature)
- Feed size L (9 mm) for fish from 55-85 cm. Without artificial colouring = clear & clean water
- Floating food pearls with 28 % protein, 7 % fat, 3 % crude fibre and 8 % crude ash
- Food pearls in resealable bag (air, water and lightproof) for the preservation of quality



You can find a complete overview here: https://www.jbl.de/qr/41233 You may also be interested in



JBL PROPOND WINTER Μ Winter food for medium-sized koi



JBL PROPOND WINTER Т Winter food for large koi



JBL PROPOND SPRING S Spring food for small koi



JBL PROPOND SPRING Μ Spring food for medium-sized koi





# JBL PROPOND SUMMER L

#### Product information

NEO intex literally means: natural, energy-optimised nutrition. Behind this lies 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 Growt) play determining roles, the der NEO index has been developed to deal with all these factors in one.

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

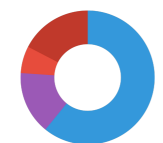




## JBL PROPOND SUMMER L

Food type	feed 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	28 %
Fat content	7 %
Crude fibre	3 %
Crude ash	8 %

#### III Composition



corn meal
salmon meal
soy bean meal
rice meal
shrimp meal
gammarus
wheat germs
spinach
spirulina
yeast extract
lysine
methionine

#### I Additives

Colourings
Colorant Iron Oxide Red E172
Astaxanthin E161j food colouring

Vitamins, provitamins and other having a similar effect (per 1000	mins, provitamins and other chemically defined substances ing a similar effect (per 1000 g)		
Vitamin A	25000 I. E.		
Vitamin D₃	2000 I. E.		
Vitamin E	300 mg		
Vitamin C(stable)	200 mg		

