

Complete food for Flowerhorn Cichlids up to 12 cm

X Suitable for:



- Perfect nutrition for small to medium-sized Flowerhorn cichlids up to 12 cm length.
- Outstanding colouring due to high astaxanthin content

Multivitamin mix creates resistance to diseases

- Balanced content of proteins and fats ensure healthy growth and the formation of the typical forehead hump
- Contents: 1 x 250 ml tin complete food granulate for Flowerhorn cichlids. 100 ml is sufficient for a 60 l aquarium for 20 days. Use within 4 months after opening. In high-quality sealed foil packaging. Can be stored unopened for 4 years



You can find a complete overview here: https://www.jbl.de/qr/30317 You may also be interested in



JBL GranaDiscus Premium main food granulate for discus fish



JBL Grana Cichlid Premium food granulate for predatory cichlids



Premium main food for predatory cichlids



JBL PlanktonPur SMALL Treats for small aquarium fish











Accessories



JBL Atvitol Multivitamin drops for aquarium fish



JBL AutoFood BLACK Black automatic feeder for aquarium fish



JBL AutoFood WHITE White automatic feeder for aquarium fish







Flowerhorn cichlids are a cross of Central American cichlides (e.g. Amphilophus Trimaculatus or Amphilophus Citrinellus). Especially the male animals develop an enormous forehead hump which gives them the characteristic appearance. Flowerhorn cichids are particularly popular in Asia. In many European countries they are classified as inhumanely bred and therefore not allowed to be traded.

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



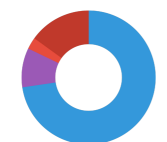
3





| Food type | granulates | |
|---|-----------------------------------|--|
| 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. Young, growing fish 3 – 4 times a day in the same wa | | |

Analytical components



| Crude protein | 46 % |
|---------------|-------|
| Fat content | 6 % |
| Crude fibre | 1.8 % |
| Crude ash | 9.5 % |

III Composition



| Molluscs and crustaceans | | |
|---------------------------|--|--|
| Cereals | | |
| Fish and fish by-products | | |
| Vegetables | | |
| Vegetable by-products | | |
| Oil and fats | | |

II → Additives

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

Antioxidants

E 306 (natural vitamin E extracts)

| /itamins, provitamins and other chemically defined substances naving a similar effect (per 1000 g) | |
|---|-------------|
| Vitamin A | 25000 I. E. |
| Vitamin D ₃ | 2000 I. E. |
| Vitamin E | 330 mg |
| Vitamin C(stable) | 300 mg |

