



Sinking feed



Prebiotic and/or probiotic



Floating feed



Strengthens the colour of the fish



Semi-floating feed



Highly attractive feed



DEDICATED TO YOUR PERFORMANCE



AQUATE Innovative premix in all Alltech Coppens' feeds. + Optimizes growth + Supports immune response + Optimizes digestive function + Contributes to mucous barrier protection + Contributes to external barrier protection

BIO-MOS®

is a mannan-oligosaccharide, which is known to bind and drain opportunistic bacteria. This can result in a significant improvement of the intestinal flora. Additionally, it can improve the structure and length of the microvilli in the gut through which the nutrient intake can increase.

BIO-MOS® contributes to mucous barrier protection.

ACTIGEN®

is derived from yeast cell walls and supports the fish's immune response. **Actigen**® furthermore optimizes growth in fish. IMPROVED
INTESTINAL
FUNCTION

BIOPLEX®

is a crucial element in our new premix.

BIOPLEX® are organically bound trace elements such as zinc, copper, manganese & iron. With BIOPLEX® we can improve the health, growth & performance of the fish.

AQUATE[™]

MAINTAIN
THE IMMUNE
SYSTEM

CHELATED
TRACE MINERALS

IMPROVED

PERFORMANCE

TOTAL REPLACEMENT TECHNOLOGY™ Break with tradition and feed your animals the modern way.

Alltech has proven that chelated trace minerals in the form of Bioplex® and Sel-Plex® can be included at significantly lower levels while improving animal performance. This optimizes animal mineral requirements and reduces negative environmental impacts. We call this innovation Alltech's Total Replacement Technology™ (TRT).













- Low pollution
- Supports bone development

COMPOSITION:

Analyses (%)		Sizes
Protein	45	0.2-0.3 mm
Fat	11.0	0.3-0.5 mm
Crude fibre	1.0	0.5-0.8 mm
Ash	7.3	

Vitamins added

Vitamin A (IE/kg) 16667

PERFECT FOR FEEDING AMONG OTHERS:







APPLICATION:

Essence is a high-quality complete granulated diet specially formulated for all African and South American cichlids. Thanks to the sinking behaviour of Essence, the cichlids in all water layers can easily take up their food. This granulate is available in several sizes, so both small and larger cichlids can be fed. Essence is rich in proteins, enabling good growth, and also contains a balanced amino acid and fatty acid profile.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.









• Low pollution

• Highly digestible

COMPOSITION:

Analyses (%)	0.2 - 0.5 mm	0.5 - 1.2 mm / 1.2 - 2.2 mm	
Protein	47	46	
Fat	9.5	10.4	
Crude fibre	0.9	0.9	
Ash	12.0	11.9	

Vitamins added

Vitamin A (IE/kg)	16667	16667

PERFECT FOR FEEDING AMONG OTHERS:







APPLICATION:

Vital is a nutrient-rich complete granulated diet for all common smaller tropical fish. Vital partially sinks, with different velocities, while the other part temporarily floats on the surface. In this way, the fish can easily take up the granules. This granulate is suitable for tetras, guppies and other smaller tropical species.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.



SPIRULINA GRANULATE

- Highly digestible
- Low pollution
- Contains spirulina and astaxanthin
- Includes a prebiotic fibre







COMPOSITION:

Analyses (%)		Sizes
Protein	37	0.5-0.8 mm
Fat	7.0	0.8-1.2 mm
Crude fibre	2.3	1.2-1.5 mm
Ash	9.4	
Astaxanthin (mg/kg)	70	
Vitamins added		
Vitamin A (IE/kg)	12000	

PERFECT FOR FEEDING AMONG OTHERS:







APPLICATION:

This diet is an algae-rich complete granulated diet for tropical ornamental fish species. It contains all the nutritional elements required by plant- and algae-eating fish like ancistrus, otocinclus, black mollys and certain shrimp species. Spirulina Granulate contains a rich mix of multivitamins and provides essential amino acids, Omega-3 fatty acids and carotenoids like astaxanthin. Carotenoids are responsible for the colours of ornamental fish.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.





- Highly digestible
- Low pollution



COMPOSITION:

Analyses (%)		Sizes
Protein	40	1.5 mm
Fat	10.0	
Crude fibre	1.5	
Ash	6.5	

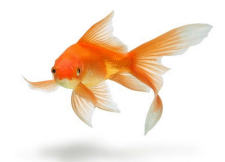
Vitamins added

Vitamin A (IE/kg) 13333

PERFECT FOR FEEDING AMONG OTHERS:







APPLICATION:

This complete extruded sinking pellet is specially developed for fantails, oranda, ranchu and others (fantails often have difficulties with eating floating feed). Intensiv contains very palatable nutritious ingredients that suit the omnivorous lifestyle of these species and are also easily digested in cold water.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.



STAR ALEVIN



- Low pollution
- High water stability
- Highly palatable
- Rich in essential amino acids





COMPOSITION:

Analyses (%)		Sizes
Protein	54	2.0 mm
Fat	15.0	
Crude fibre	1.2	
Ash	9.9	

Vitamins added

Vitamin A (IE/kg) 11667

PERFECT FOR FEEDING AMONG OTHERS:





APPLICATION:

Star Alevin is a complete extruded sinking feed for tropical catfish species like the corydoras family. On the bottom, the catfish can eat the pellets leisurely. Star Alevin contains all the ingredients, vitamins, minerals and essential amino and fatty acids necessary for good growth and development and good health.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.



TROPICAL FLAKES

- High in protein
- High in vitamin C
- Balanced amino acid and fatty acid profile



COMPOSITION:

Analyses (%)

Protein	40	
Fat	4.0	
Crude fibre	5.0	
Ash	5.0	

Vitamins added

Vitamin A (IE/kg) 30000

PERFECT FOR FEEDING AMONG OTHERS:



APPLICATION:

As the name suggests, these flakes are a complete feed with all the required vitamins and minerals for common tropical ornamental fish. The flakes have a high protein level, balanced amino acid and fatty acid profile. These flakes contain a high level of stable vitamin C to promote good health. Tropical Flakes can be used daily.



^{*} Feed 2-3 times per day in small portions. Feed as much the fish can eat in 20 – 30 seconds.