

Skretting is the global leader in providing innovative and sustainable nutritional solutions for the aquaculture industry. Skretting is a wholly-owned subsidiary of Nutreco, a world leader in animal nutrition with headquarters located in the Netherlands. Skretting has production facilities in 19 countries on five continents, and manufactures and delivers high quality feeds from hatching to harvest for more than 60 species. The total annual production volume of feed is more than 2 million tonnes. The head office is located in Stavanger, Norway.

In Vietnam, Skretting is famous for producing superior-quality shrimp and fish feeds for several species, with 2 factories in Long An Province. As well as being a leading feed supplier in Vietnam, Skretting Vietnam also supplies specialty feeds for many major aquaculture operations around South Asia.

Skretting is ideally positioned to contribute towards greater sustainability in the aquaculture industry because of its global presence, its focus on innovation, its technical expertise and its commitment to highest standards of quality and safety.

Raw materials and quality control have always been central to Skretting's business. What sets Skretting apart is the consistency in delivering high performing products to farmers supported by renowned certificates such as: ISO 9001, HACCP, GlobalG.A.P, BAP, and Nutrace[®].

Nutrace® is Skretting's company-wide management program that ensures feed-to-food safety and quality. It is internationally recognized and trusted by Skretting Vietnam's customers in Vietnam and throughout the world.













- COMPLETE EXTRUDED FLOATING STARTER FEED FOR FRESHWATER FISH

- Micro is a range of high quality floating micro-pellets. They allow an easy feeding management at the hatchery and support maintaining a good water quality by reducing the feed wastes. The diet formulation is based on a high level of digestible proteins to allow fast growth.
- This feed range is adapted to various hatchery conditions such as fertilized ponds or clear water systems. It is available under several pellet diameters to match the mouth of the fry and reduce the fish size variations.
- Raw materials are also selected for their palatability to ensure an optimal feed intake. High levels of vitamins and natural immune-stimulants are added to improve the survival rate.



NUTRITION FACTS

Feed code	Feed form	Package (kg/bag)	Crude protein (% min)	Fat (%)	Ash (% max.)	Fiber (% max.)	Moisture (% max.)
Micro 0	Crumble	10	42	6- 8	11	3	10
Micro 80	Pellet	15	42	6- 8	11	3	10
Micro 100	Pellet	15	40	6-8	11	3	10
Micro 120	Pellet	25	40	6-8	11	3	10
Micro 180	Pellet	25	38	5-7	11	3	10

FEEDING GUIDELINE

Feed code	Body weight (g)	Feeding rate (% body weight per day)	Feeding frequency (meals per day)	
Micro 0	< 0.5	15	10	
Micro 80	0.5 - 2	15	10	
Micro 100	2 - 4	10	6	
Micro 120	4 - 10	10	6	
Micro 180	10 - 20	6 - 8	6	

^{*}Feed quantity should be adjusted according to fish health, water quality and temperature

