

NANOLIS C

NURSERY FEED FOR MARINE FISH

ADVANCER

SINKING FEED

A product of the "ADVANCER" concept

An effective feeding strategy for nursery marine fish. Specialized formulation and micro-extrusion technology provide all nutrition needed to prepare fish for strong grow-out stage later, suitable for intensive condition

NANOLIS C NURSERY FEED FOR MARINE FISH











FEATURES

- Slow sinking feed for intensive fish nursery production
- \cdot Dedicated formulation with high protein level and optimal DP:DE ratio

SURV

- \cdot Specific fatty acids (EPA & DHA) and essential amino acids
- · Formulated with supplemental pigmentation
- High performance diet suitable for recirculation system
- Manufactured with micro-extrusion technology

BENEFITS

- \cdot Increase attractability to reduce cannibalism
- Improve survivability
- Maximize growth performance
- High digestibility to reduce water pollution
- Improve pigmentation to indicate good health
- \cdot Maintain water quality

COMPOSITION



		Nanolis C
Crude Protein (min)	%	55
Crude Fat (min)	%	8
Moisture (max)	%	12
Crude Fiber (max)	%	1.5
Phosphorus (min)	%	1
Lysine (min)	%	3.2
Ethoxyquin (max)	ppm	150
BHA (max)	ppm	100
BHT (max)	ppm	100

FEEDING GUIDELINES

* For additional feeding advice, please contact your ADM Aquaculture solutions partner

		Nanolis C					
Feed size	mm	1			2		
Fish weight	g/fish	<0.5	0.5 - 2	2 - 8	8 - 20	20 - 30	
Feeding rate (% of fish biomass)	%	12 - 10	12 - 10	10 - 8	8 - 6	8 - 6	
Feeding time/day	time/day	8 - 6	8 - 6	8 - 6	4	4	
Pack size	kg/ bag	10	10	10	10	10	



ADM Animal Nutrition Asia

 Floor 7, Saigon Center Tower (Tower 1), 65 Le Loi Street, Ben Nghe Ward, District 1, Ho Chi Minh City, Vietnam
+ 84 (0) 2839 110 484



