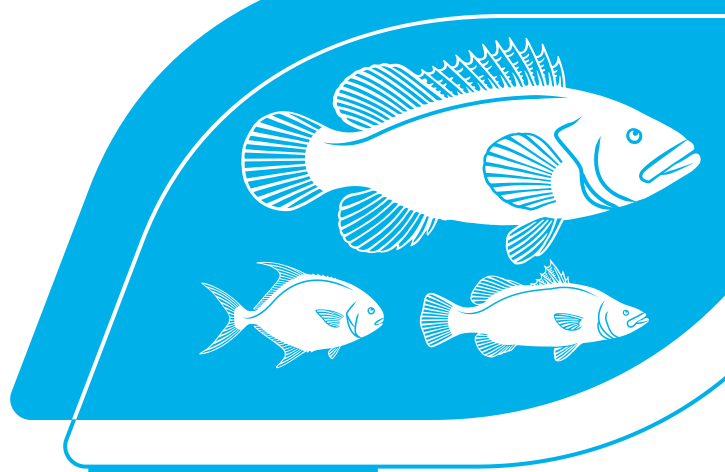


NUTRILIS MARINE

MARINE FISH FEED

ENHANCER



SLOW SINKING FEED

A product of the "ENHANCER" concept

A complete combination of high quality specifications cater to major marine fish such as grouper, pompano, and barramundi. Great protein digestibility and attractiveness help to enhance pigmentation and maximize growth in cage farming condition

NUTRILIS MARINE

MARINE FISH FEED













FEATURES

- · Suitable for multiple marine fish species
- Ideal physical characteristics: smooth and homogeneous pellet, excellent fat absorption
- · Specific selection of marine raw-material sources for high digestibility
- · Slow sinking feed dedicated for marine fish in cage farming

BENEFITS

- \cdot Less oil leaching to preserve nutrients and reduce water pollution
- · High digestibility and attractability to enhance growth performance
- · High energy diet sufficient for cage farming
- · Enhance growth performance for the best economic value
- · Improve fish coloration to meet market demand



COMPOSITION

		Nutrilis Marine 1	Nutrilis Marine 2	Nutrilis Marine 3
Crude Protein (min)	%	48	46	45
Crude Fat (min)	%	12	12	12
Moisture (max)	%	12	12	12
Crude Fiber (max)	%	3	3	3
Phosphorus (min)	%	0.5	0.5	0.5
Lysine (min)	%	3.1	2.9	2.8
Ethoxyquin (max)	ppm	150	150	150
BHA (max)	ppm	100	100	100
BHT (max)	ppm	100	100	100

FEEDING GUIDELINES

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

		Nutrilis Marine 1				Nutrilis Marine 2			Nutrilis Marine 3		
Feed size	mm	2	3	4	5	7	10	13	17	20	23
Fish weight	g/fish	10 - 30	30 - 50	50 - 100	100 - 150	150 - 400	400 - 800	800 - 1000	1000 - 1500	1500- 2000	>2000
Feeding rate (% of fish biomass)	%	10 - 7	7 - 6	6 - 5	5 - 4	4 - 3	3 - 2	2 - 1	2 - 1	1 - 0.8	1 - 0.8
Feeding time/day	time/day	4	4 - 3	3 - 2	3 - 2	2	2	2	2	2	2
Pack size	kg/ bag	25	25	25	25	25	25	25	25	25	25



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
- **4** + 84 (0) 2839 110 484

