TECHNICAL CARD WeaN



WeaN is a top quality nursery feed produced by a unique innovative technology, an adapted micro-extrusion process followed by marumerization. WeaN is formulated with one blend of additives with multiple action which works on different physiological pathways, improving the immune-system of the juveniles and their resistance to pathogens.

WeaN improves shrimp growth performance and FCR when they are exposed to pathogens or stress conditions.

- Feed for hatchery and nursery (from PL5 to juveniles)
- Homogeneous and tiny particle size facilitates apprehension by shrimps
- High stability in water and less leaching.
 Improved water quality
- Improved digestibility of ingredients
- Micro Cold-Extruded Feed

		Z		M			PL PL														
																					JUV
•-	•	•	•	•	•	•	•	•	•	•					-•-	-	-	 	-	-	

NUTRIENT	VALUE	NUTRIENT	VALUE
Protein (%)	45	Calcium (%)	2,2
Lipids (%)	8	Sodium (%)	0,5
Moisture (%)	8	Phosphorus (%)	1,5
Ash (%)	11	Vitamin A (IU/kg)	16700
Fiber (%)	1,5	Vitamin D3 (IU/kg)	1330



INGREDIENTS

Fish meal, krill meal, pea protein, wheat meal, soy meal, soy lecithin, fish oil, yeast extract

INSTRUCTION FOR USE

WeaN 200-300 μm
Use from PL 5 to PL12
WeaN 300-500 μm
Use from PL 12 to PL35
WeaN 500-800 μm
Use from PL 35 to 0,2 gr
WeaN 800 - 1200 μm
Use from 0,2 to 1 q

Divide daily feed quantity into 4 to 6 times per day. Adjust feed amounts according to local conditions

STORAGE CONDITIONS

Store in a dry and cool place (best 4°C; max 20°C)

SHELF LIFE 2 years

AVAILABLE SIZES

200 - 300 μm 300 - 500 μm 500 - 800 μm

800 - 1200 μm

PACKAGING

Bags of 20 kg Buckets of 5 kg

