AquaSnow

Complete larval feed diet Replaces algae, rotifers, Artemia and other live feeds

Micro-particle diet offering a complete dietary replacement for live feeds.

This is a **liquid-based** product. Control particle density in the tank as you would with rotifers or Artemia, and dose the necessary amount of AquaSnow.

Does not leach, does not introduce bacteria in the water.

Particle size can be adjusted to any species and feeding protocol





Processus BV
Hoogven 16, 5469 EM,
Erp, Netherlands.
https://aquasnow.nl
marleen@aquasnow.nl



Prototype feed. Formulation and composition subject to change

Tested in: European seabass, gilthead sebream, whiteleg shrimp bivalve spat

Analysis (%)	% As is	Dry matter basis
Dry matter	26.9	100
Moisture	73.1	0.0
Ash	2.6	9.7
Carbohydrates	4.3	16.0
Crude Protein	8.9	33.2
Crude fat	8.0	29.7
C20:4n6/ ARA	0.1	0.5
C20:5n3/ EPA	0.8	3.0
C22:6n3/ DHA	1.6	6.0
Calcium	1.0	3.8
Phosphorous	0.4	1.6
Magnesium	0.0	0.1
Potassium	0.3	1.0
Sodium	0.5	2.0

General use instructions: dose at a starting concentration of 500 AquaSnow particles per ml. Control gut content in the larval population and adjust accordingly. Increase aeration and tank siphoning with increasing feed load. With AquaSnow 3 and 4, space feeding pulses evenly through the day to prevent excess sedimentation at the tank bottom.

Contact us for estimation of feeding volumes for your application.

Product	Size range µm	Suggested use
AquaSnow 1	5-50	Algae replacement
AquaSnow 2	50-125	Rotifer replacement
Aquasnow 3	125-250	Artemia replacement
AquaSnow 4	250-500	Weaning

Storage: store at room temperature protected from sunlight. Shelf life: 6 months.

Ingredients: Water, fish by-products, egg proteins, seaweed products, minerals, dairy proteins, fish oil, yeast products, sugar, nut oil, starch, linseed oil, vitamins