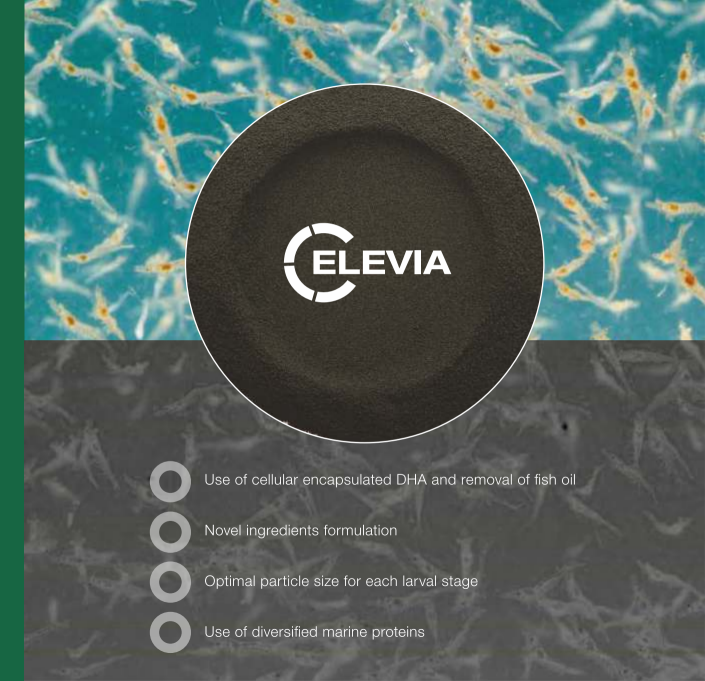


FEEDING PROGRAMME

Zoea I-Mysis I Zoea 3 - PL1 PL1 - PL7 PL5 - PL15 PL15 - PL25 Artemia Elevia #0 Elevia #1 Elevia #2 Elevia #3 Elevia #4

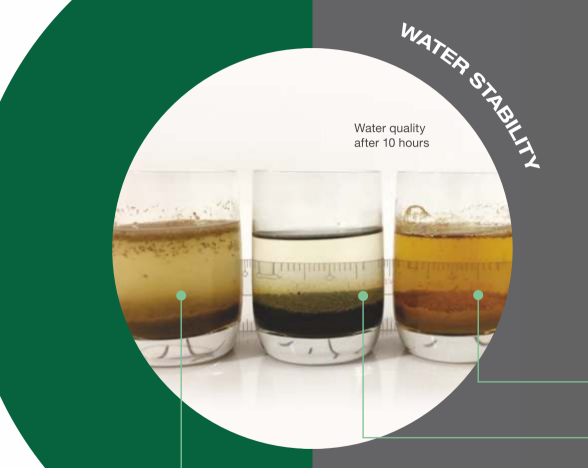


BENEFITS









FACILITATES A CLEANER SYSTEM

REDUCED LEACHING



Improved water quality

CONTROL 1



CONTROL 2

ADVANCED FEED QUALITY



Cellular encapsulation



Reduced dust in feed

Improved water quality and system performance

Homogenous spread of feed in water

Reduced leaching

Less clumps and less waste

Improved free-flowing properties

Reduced foaming and water degradation



LESS IS MORE WITH ELEVIA

No need for cocktails



Improved performance



Reduced costs





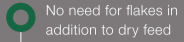
Optimal gut colour with one feed



Optimised size distribution for Zoea and Mysis in one bag



No need for sieving



diets for Zoea and Mysis stages





Elevia includes diverse hydrolysed marine proteins

Peptides are essential for growth as the larvae have a primitive digestive system

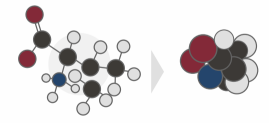
Low temperature production process

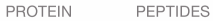
Biomimicry of what larvae eat in nature

Facilitate easier digestion

Unfolding of native proteins occurs under high temperatures

A low temperature production process leads to reduced protein denaturation and a higher nutrient preservation







PROTEIN

PEPTIDES

Increased feed attraction and easier digetsible protein

Improved gut coloration



Improved FCR and feed consumption



Increased post larva robustness at end of hatchery and nursery

Improved quality of the post larvae

Less feed for same growth

Increased success rate for post larva performances post hatchery



BAG SIZES



BAG SIZE		
0.5 kg*14 bags		
PARTICLE	STAGE(S)	
Elevia	10-110 µm	
#0	Zoea I- Mysis I	



BAG SIZE		
1 kg*10 bags		
PARTICLE	STAGE(S)	
Elevia #1	100-250 µm Zoea 3 - PL1	



BAG SIZE		
2.5 kg*4 bags		
PARTICLE	STAGE(S)	
Elevia #2	250-400 µm PL1- PL7	



BAG SIZE		
10 kg		
PARTICLE	STAGE(S)	
Elevia #3	350-550 µm PL5-PL 15	



BAG SIZE		
10 kg		
PARTICLE	STAGE(S)	
Elevia #4	500-800 µm PL15-PL 25	



Introducing a breakthrough in the industry with our latest shriimp for heattheries, irinspieebbynaatuee



About Skretting

Skretting is a global leader in providing innovative and sustainable nutritional solutions and services for the aquaculture industry. Skretting has production facilities in 18 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 3 million tonnes. The head office is located in Stavanger, Norway. Skretting is the aquaculture division of Nutreco, a world leader in animal nutrition. Our purpose is Feeding the Future.

www.skretting.com

SKRETTING INDIA

Unit No. L4 04, SLN Terminus, Survey No. 133, Besides Botanical Gardens, Gachibowli, Hyderabad - 500032, Telangana., INDIA.
T: +91 73047 95555 | E: contact.india@skretting.com

www.skretting.in | Skretting-India | Skretting India

