

### Our certificates

We are ISO 9001:2015 certified





### For more information and to see our Terms and Conditions of sale, please visit our website www.skretting.us

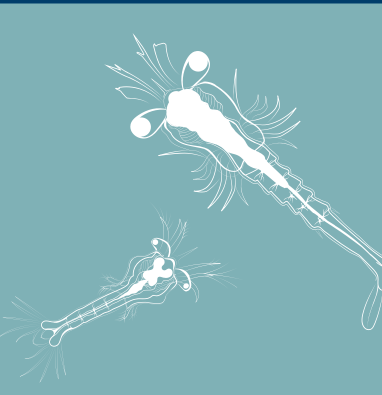
### Contact us

Skretting North America 15 Saunders Way, Suite 500-E Westbrook, Maine 04092 USA

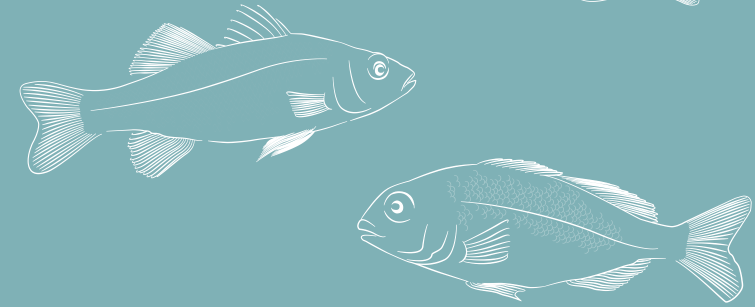
O: +1 207 591 7077 F: +1 207 591-7078 E: feedmyfish@skretting.com

# SKRETT a Nutreco company

# Life Start Marine Hatchery Diet











Crude Protein (%) Crude Oil (%)			FEED SPECIFICATIONS					PROD		
		DIET	Size					Pac		
MARINE FISH	Broodstock	The second s	9mm	13m	m 1	7mm	22mm			
		Vitalis Prima	54	54 18		54 18	54       18	Vitalis PRIMA should be offered to the brood fi month after spawning. This allows optimal deve spawning period.		
		Vitalis Repro	52         52         52         52         52           18         18         18         18         18					Vitalis REPRO should be offered outside the spav		
	Live feed	ORI N3			3,5 17			ORI-N3 is an innovativ flexible and convenien	e algae blend of high DHA t manner.	
		ORI One	56 17					ORI-ONE has been developed to offer excellent r without the need for a separate enrichment, there overall rotifer quality and production efficiency.		
		ORI Green	43 30					ORI-GREEN is an ideal clean enrichment for live f vitality and condition.		
	Larval diets		75 (50-100µm)	150 (100-20)		300 -500µm)	500 (400-700µm)	1kg	2,5kg	
		Gemma Micro	59         59         59         59         14           14         14         14         14         14					GEMMA Micro is formulated with a high percenta and algae resulting in each particle exhibiting a s exhibiting excellent physical characteristics.		
			0 (10-110µm)	0,1 (100-250µm)	0,2 (250-400µm)	0,3 (300-550µm	0,5 ) (500-800µm)	0,5kg	1kg	
		Gemma Neo	60 11	60 11	60 11	60 11	60 11	GEMMA Neo is the first diet to be formulated with complex low temperature process which focuses stability.		
		Gemma Wean*		62 14	62 14	62 14	62 14		GEMMA Wean has been rearing phases. It is the c Artemia. * <i>Gemma Wean</i>	
	ery S		0,8mm	1,0mm	1,2mm	1,5mm	1,8mm			
	Nursery diets	Store         Gemma Silk         57 15         57 15         57 15         57 15         57 15         57 15         57 15         57 15         57 15         15						GEMMA Silk has been developed for marine fish ideal follow on after GEMMA Micro. GEMMA Silk best start by assuring fast and efficient growth a		
SHRIMP	ock				2,5mm					
	Broodstock	Vitalis 2,5	59 11					Vitalis 2.5 has been developed to partially replace providing the correct level of essential nutrients i		
	Hatchery diets		#0 (10-110µm)	#1 (100-250µm)	#2 (250-400μm)	#3 (300-550µm	#4 ) (500-800µm)	0,5kg	1kg	
		Elevia	60 11	60 11	60 11	60 11	60 11	Elevia is an innovative patented feeding program quality in shrimp hatcheries & Nurseries. Elevia re diminish artemia use.		
		PL	62 14	62 14	62 14	62 14	62 14	algae, vitamins and mir	e diet formulated with a bl nerals. Each micro particle ure production process er	

## DUCT FEATURES

### ackaging (bags)

25kg

fish from the on-set of vitellogenesis and should be fed until 1 evelopment, sustenance and recovery through the whole

awning window to maintain optimal condition of the spawning fish.

# 2kg IA algae allowing maximal uptake of DHA into the Artemia in a very 1,5kg t rotifer reproduction and measured nutritional incorporation ereby reducing the eutrophic and handling stress and improving 1 kg e feed offering algae, proteins, HUFAs while ensuring excellent 2,5kg 2,5kg ntage of soluble hydrolysed marine proteins, HUFAs, phospholipids a striking green colour. GEMMA Micro is a highly stable feed 2,5kg 10kg 10kg 10kg vith cellular encapsulation technology. The diet is produced using a es on optimal freshness, uniform size distribution and water

n developed to co-feed and wean marine larvae during the larval e optimal diet to follow on from rotifers and co-feed with minimal on will be replace by Gemma Neo

### 16kg

sh juveniles requiring a slow sinking diet for pre-growing and is the Ik has been enhanced with extra attractants to give juveniles the n and low feed conversion under pre-growing conditions.

### 10kg

ace the use of moist feeds while at the same time is in a stable form.

### 2,5kg

2,5kg/10kg

10kg

m from Skretting, engineered to offer superior nutrition and water replaces 100% the need for dark flakes and offers the possibility to

blend of specific marine proteins, HUFAs, phospholipids, marine le is carefully designed to offer a stable and nutritious platform ensures a soft, fresh and highly attractive particle.