

Scientific Fish Food

Pelleted

SPECIFICATION AND INGREDIENTS

A full range of quality diets for all stages of development and breeding, offering a scientific alternative to the standard retail products for both temperate and tropical fish species. Diets are initially semi buoyant to simulate live feeds. Diets contain Shrimp Meal to act as a powerful feed attractant, even to species that normally require live feeds. The feed range has defined particle size bands to maximise the quality of feed available to each batch of fry and prevent pollution from uneaten particles that are too large or too small and not fit for purpose.

AVAILABLE AS

Diet name	Raw materials	Further information
<i>SDS 100</i>	Fish products, cereal grain products and by-products, oils and fats, vitamins, minerals, antioxidants	An alternative/supplement to Artemia (Brine shrimp). Ideal for very young fry for increasing survival and promoting growth. Smallest particle sizes are similar to infusoria and smaller than brine shrimp. Successfully fed to Zebra danios, Angels, Discus and other cichlids.
<i>SDS 200</i>	Fish products, cereal grain products and by-products, products and by-products of oil seeds, oils and fats,	<p>200. An alternative/supplement to Artemia (Brine shrimp). Ideal for very young fry to increase survival and promote growth. Smallest particle sizes are similar to newly hatched brine shrimp. Feed as a follow on from SDS-100. Successfully fed to juvenile danios, catfish and cichlids.</p> <p>300 and 400. For promoting growth into adult hood and for conditioning breeding stock and other larger fish. These high energy diets have particle sizes larger than brineshrimp. Successful alternative to flaked food.</p>
<i>SDS 300</i>	products and by-products of tubers and roots, vitamins, minerals, antioxidants	
<i>SDS 400</i>		
<i>SDS Small granular</i>	Fish products, cereal grain products and by-products, products and by-products of oil seeds, oils and fats, vitamins, minerals, antioxidants	This can be used as a follow on from the SDS Fry Food. It is appropriate for ongoing juveniles, regular maintenance and condition feeding of adults for breeding.

Contact SDS for further details

Tel: +44 (0) 1376 511 260

Fax: +44 (0) 1376 511 247

e-mail: info@sdsdiets.com

Calculated Analysis

NUTRIENT COMPOSITION

Diet Name	Size Ø µm	Protein %	Lipid %	Ash %	Fibre %	Vit.A lu/kg	Vit.D3 lu/kg	Vit.E lu/kg	Vit.C lu/kg	ω3 Hufa mg/g	Pack size g	SDS code
SDS Brineshrimp (Artemia)	590 (Hatch size)	54	11	8	/	/	/	/	/	/	150	824878
											500	824879
SDS 100	80-200	55	14	12	1	30,000	2,500	700	2,000	0	150	824856
SDS 200	150-300	60	14.5	11.5	3	30,000	2,500	400	2,000	28	500	824862
SDS 300	300-500											824867
SDS 400	500-800											824872
SDS Small granular	500-800	52	12	10	2	30,000	2,500	400	2,000	28	500	824876