

LSAQUA SUSPRO : FISH

Product description

LSAqua Suspro: Fish is especially designed as a protein source for different species of fish (Carp, Seabass, Seabream, Trout, Turbot, and other Marine species).

Contains a blend of vegetable, single cell proteins, by-products, minerals and amino acid premix to furnish the essential nutrients, and make a safe inclusion; while the performance of the farm is kept.

The concept of LSAqua Suspro will help you to reach the ultimate sustainability of your operations.

Benefits

- Important and valuable protein source based on natural protein
- Sustainable protein nutrient source
- Enhance disease resistance and stimulates the immune response
- Increase the survival rate
- Increase the specific growth rate and the feed efficiency ratio



Nutrition Values

LSAQUA SUSPRO : FISH™

Crude Protein (min. %)	75.10
Crude Fat (min. %)	4.35
Crude fibre (%)	1.34
Ash (%)	7.09
Gross energy (KCal)	4538.70
Gross energy (MJ)	19.00

Minerals

Calcium (Ca, %)	0.57
Phosphor (P, %)	1.03
Magnesium (Mg, %)	0.16
Sodium (Na, %)	0.25

Amino acids

Methionine (%)	1.67
Lysine (%)	4.88

Nutritional values on the delivered product may vary from the stated values in this datasheet; depending on natural variations and availability of raw materials.

LSAQUA SUSPRO : FISH

Usage and conservation

It should be used as protein source for fish diets. It may also be used as fish meal substitute up to 50%

Store cool and dry

Consume the feed preferably before the expiration date indicated on the label

Replacer features and packing

Meal form available on bags of 25 kg

Shelf life

This product is manufactured 12 months before the expiry date mentioned on the label

Nutrition Values

Fatty acids

Linolenic acid C18:3n-3 (%)	0.07
Linoleic acid C18:2 (%)	0.70
n3 PUFA (%)	0.07
n6 PUFA (%)	6.26

Trace elements

Chlorine, Copper, (Cu), Potassium (K), Salt (Cl based), Ferrous (Fe), Manganese (Mn), Inorganic Selenium (Se),

Additives

Attractants, gut immunostimulants, binders (binder plus), antioxidants permitted in EU