The way in sustainable Aquafeed



# **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. The way in sustainable Aquafeed



# LSAQUA SUSPRO : FISH

#### Usage and conservation

It should be used as protein source for fish diets. It may also been 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	
	0.07
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