# **Enviro Group 2 Fishmeal**



Product characteristic

### Marine ingredient

Enviro Group 2 fishmeal is a whole meal fish protein produced from fresh and chilled raw materials.

# High digestibility

The protein is highly palatable as well as highly digestible.

### Essential amino acids

Enviro Group 2 fishmeal has good amounts of essential amino acids. The product is rich in arginine and lysine and branched chain amino acids.

## Nutritional advantages

The balanced amino acid profile in the product complements synergistic effects with other sources of proteins in the diet that can promote fast growth.



### **Premium Quality**

The meal is produced with multiple drying process with all soluble included to retain maximum possible nutrients in the final product.

### Extensively Controlled

All our factories are subjected to an extensive and strict program of approval. We carry out chemical, microbial tests through and after production.

### Organic

Enviro Group 2 fishmeal may be used in organic production in accordance with Regulation (EC) No 834/2007 and (EC) No 889/2008.

### **Fully traceable**

The product is fully traceable till the day and site of catching.

#### PRODUCT APPLICATION

Enviro Group 2 fishmeal is ideal for applications within organic feed for aqua and pet food.

#### STORAGE AND PACKING

Product can be shipped in bulk or big bags. To be stored dry and at room temperature. Contact us for detailed information.







### Typical nutrient composition

Amino acid (g/kg, sample	) Typical	Crude Ash 5-10% Max 18%
Aspartic acid Glutamic acid Glycine Histidine Arginine Threonine Alanine Proline	9,0 13,6 6,5 2,0 6,1 4,4 6,5 4,2 3,2	Fat Max 11,5%  Protein 68-71%  Others
Tyrosine Valine Methionine Isoleucine Leucine Phenylalanine Lysine Tryptophan	4,8 3,1 4,3 7,8 4,0 8,1 1,1	Salt (NaCl) % Max 4  TVN % Max 0,20  Cadaverine (g/kg) Max 1,8  Histamine (g/kg) Max 0,7  Contaminants EU limit  State of proteins  Peptides <10000 Da 60-80%
	Negative :10 cfu/g	Minerals (mg/kg)  Calcium 3,3  Phosphorus 1,9  Sodium 1,2  Potassium 1,5

Water











Visiting address
Bradbenken 1
N -5003 Bergen



