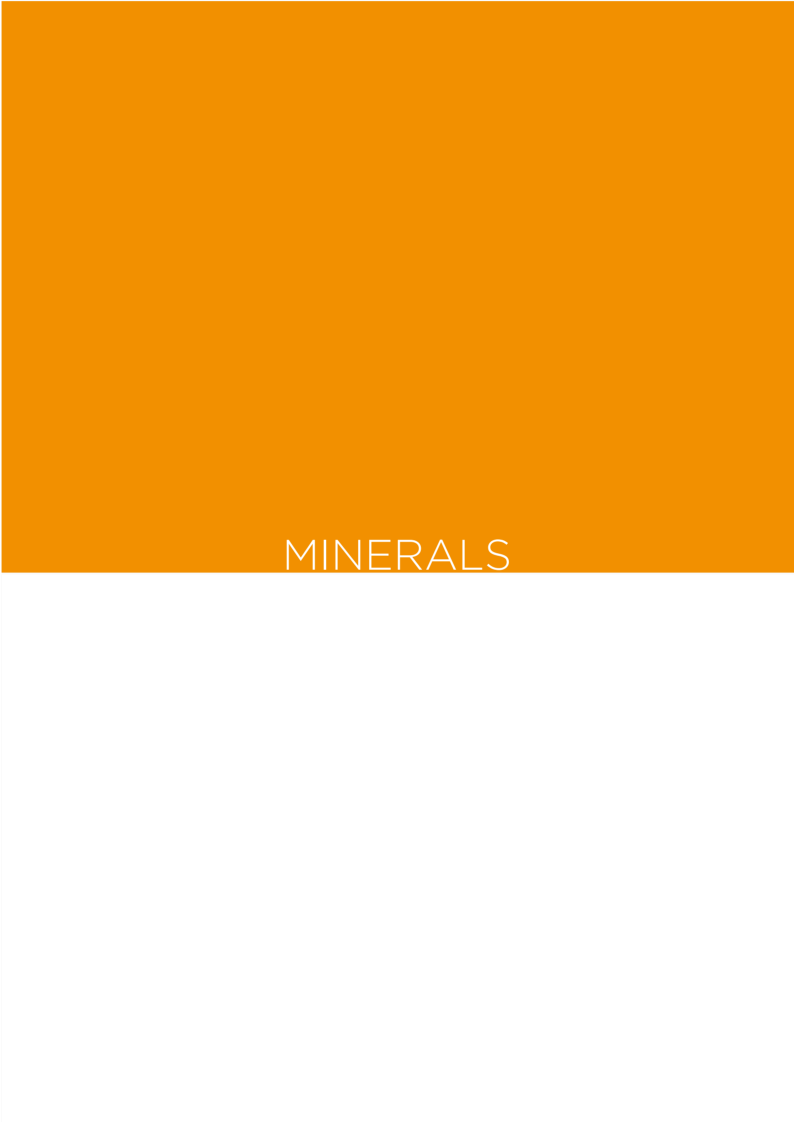


## PRODUCTS PORTFOLIO







Food supplements Food fortification

## Description

Calcium citrate and calcium carbonate salts in powdered galenic form from boiled eggshells, from which the shell membranes have not been removed.

Composed of:

- calcium citrate ≥ 82%
- Calcium carbonate < 13%

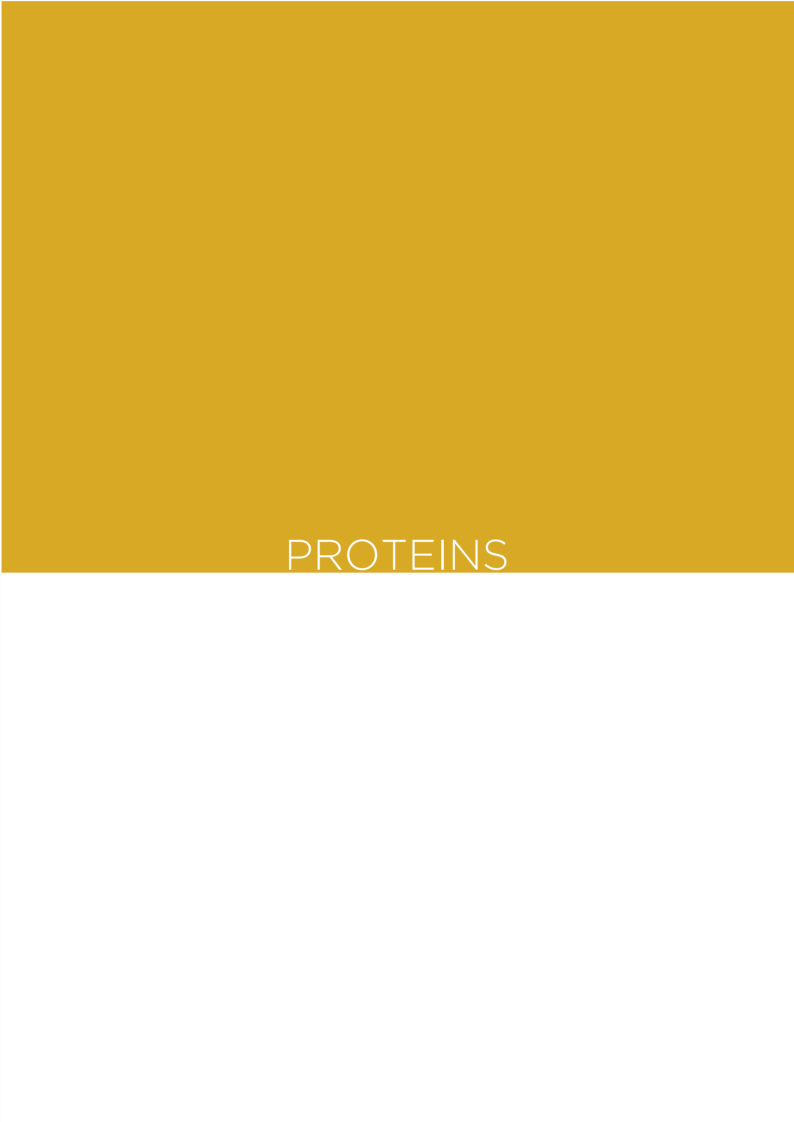
### Product benefits

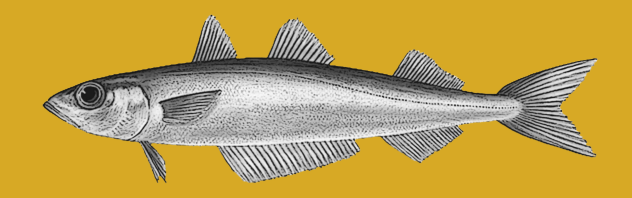
- Highly assimilable by the body
- Made in France
- High traceability
- 100% circular economy with a low carbon footprint

## **Packaging**

Dehydrated and ground powder in 25kg or big bag







# Blue whiting hydrolysate (BW13A-L)

#### Uses

Aquafeed Petfood

## Description

BW13A-L Blue whiting hydrolysate is a functional hydrolysate in a liquid form. This product is elaborated from fresh fish caught into North-East Atlantic (FAO 27) with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

## **Product benefits**

- Palability
  Increase feed intake
- Nutrition High digestibility
- BioactivityBetter health
- ••••
- •••00

Proteins: 12,7-13,5%

## Packaging





## Mackerel hydrolysate (MAC12A-L)

### Uses

Aquafeed Petfood

## Description

MAC12A-L Mackerel hydrolysate is a functional hydrolysate in a liquid form. This product is elaborated by-products of fresh fish caught into North-East Atlantic (FAO 27) with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

#### **Product benefits**

- Palability
  Increase feed intake
- Nutrition High digestibility
- BioactivityBetter health





Proteins: 11,6-12,4%

## **Packaging**





## Mackerel hydrolysate de-fatted (MAC20A-L)

#### Uses

Aquafeed Petfood

## Description

MAC20A-L Mackerel hydrolysate is a functional de-fatted hydrolysate in a liquid form.

This product is elaborated by-products of fresh fish caught into North-East Atlantic (FAO 27) with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

## **Product benefits**

Palability
 Increase feed intake

Nutrition High digestibility

BioactivityBetter health

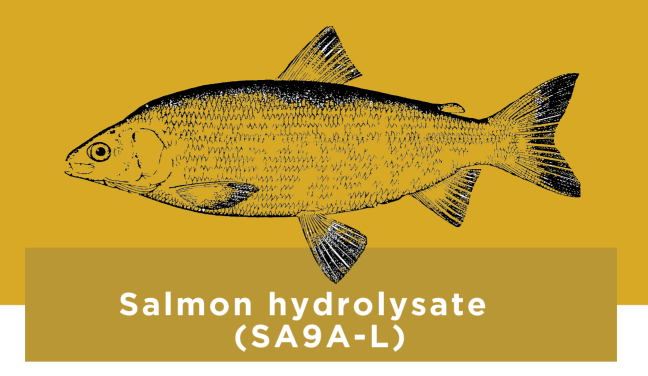




Proteins: 10,5-20,3%

## Packaging





Petfood

## Description

SA9A-L Salmon hydrolysate is a functional hydrolysate in a liquid form. This product is elaborated from ASC or Global GAP farmed salmon with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

#### **Product benefits**

PalabilityIncrease feed intake

Nutrition High digestibility

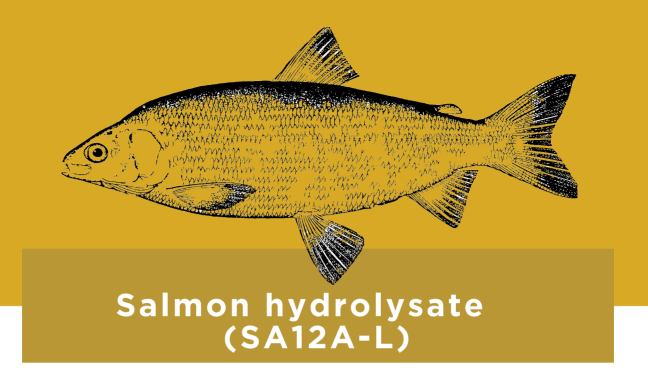
BioactivityBetter health



Proteins: 8,3-9,1%

## Packaging





Aquafeed

## Description

SA12A-L Salmon hydrolysate is a functional hydrolysate in a liquid form. This product is elaborated from ASC or Global GAP farmed salmon with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

#### **Product benefits**

- PalabilityIncrease feed intake
- Nutrition High digestibility
- BioactivityBetter health





Proteins: 8-15%

## Packaging





Aquafeed Petfood

## Description

WF12A-L White fish hydrolysate is a functional hydrolysate in a liquid form. This product is elaborated from ASC or Global GAP farmed salmon with a high level of freshness and a total traceability.

This hydrolysate is a perfect mix of natural active ingredients that are peptides of low molecular weight, free amino acids. Such small-medium size components are known to enhance feed intake while improving feed efficiency due to their high digestibility. Moreover the combination of these small-medium peptides and free amino acids allow a synergetic effect that will increase resistance to pathogens and stress resulting in healthy animals.

## **Product benefits**

Palability
 Increase feed intake

NutritionHigh digestibility

BioactivityBetter health

•••00

Proteins: 11,4-12%

## **Packaging**



We are building a portfolio of functionnal ingredients, locally produced with our partners from food side streams, with a low carbon footprint. Our portfolio is constantly evolving. To get product specifications sheet, don't hesitate to contact us!

#### hello@upcyclink.fr

