



UPCYCLINK[®]

PRODUCTS PORTFOLIO



January 2025

MINERALS



Calcium Salts from eggshells

Uses

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 \geq 82%
- Calcium carbonate \leq 13%

Product benefits

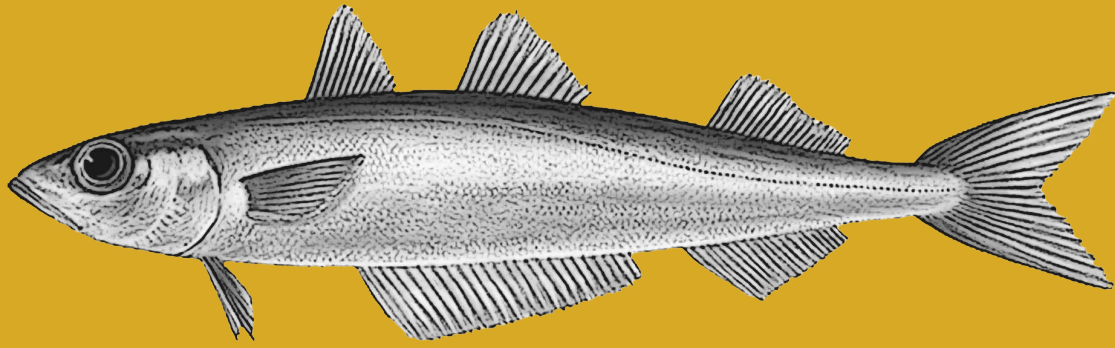
- ⦿ Highly assimilable by the body
- ⦿ Made in France
- ⦿ High traceability
- ⦿ 100% circular economy with a low carbon footprint

Packaging

Dehydrated and ground powder in 25kg or big bag



PROTEINS



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 ●●●●○
- Bioactivity Better health ●●●○○

Proteins : 12,7-13,5%

Packaging

Liquid form in containers



Product specifications sheet on request



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
- Bioactivity ●●●○○
Better health

Proteins : 11,6-12,4%

Packaging

Liquid form in containers





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

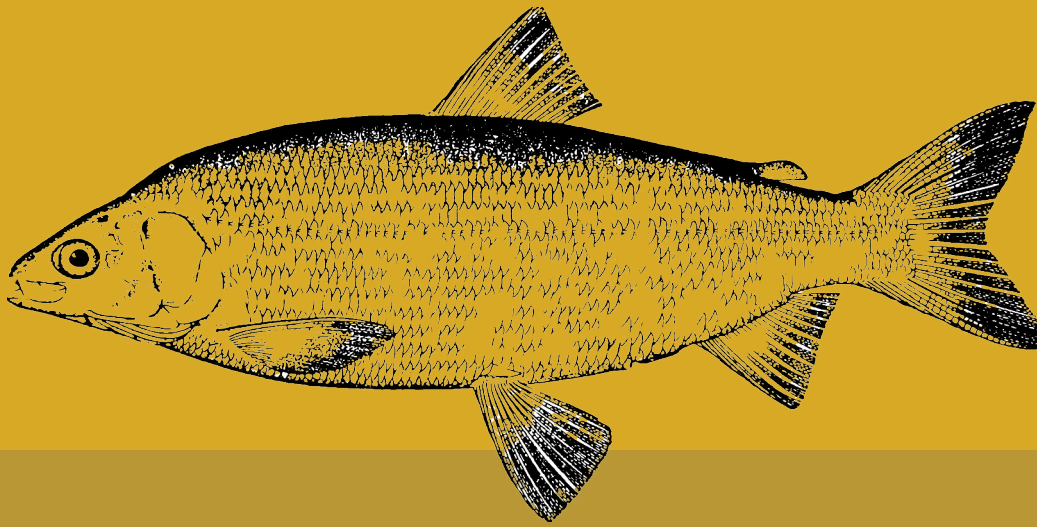
- Palability ●●●●●
Increase feed intake
- Nutrition ●●●●○
High digestibility
- Bioactivity ●●●○○
Better health

Proteins : 10,5-20,3%

Packaging

Liquid form in containers





Salmon hydrolysate (SA9A-L)

Uses

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

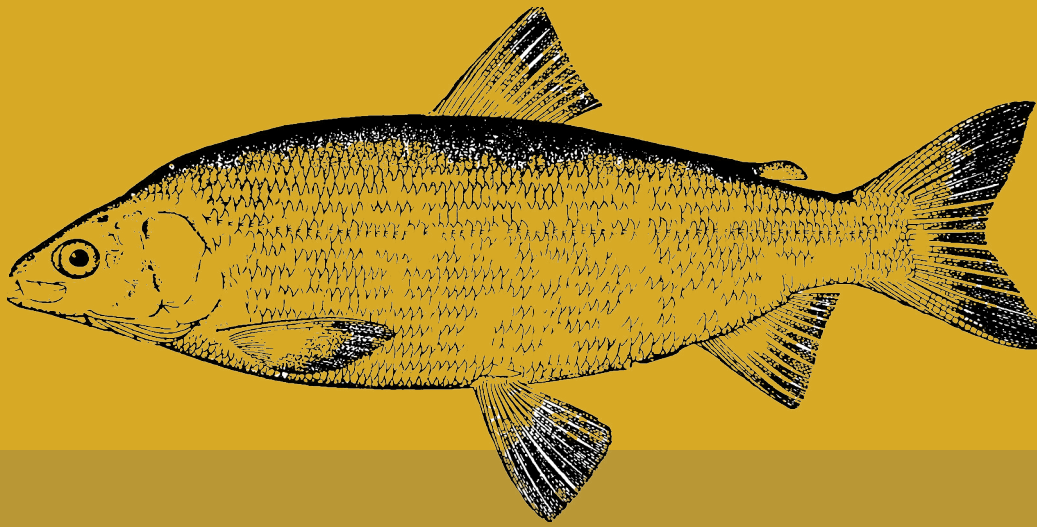
- Palability ●●●●●
Increase feed intake
- Nutrition ●●●●○
High digestibility
- Bioactivity ●●●○○
Better health

Proteins : 8,3-9,1%

Packaging

Liquid form in containers





Salmon hydrolysate (SA12A-L)

Uses

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

- Palability ●●●●●
Increase feed intake
- Nutrition ●●●●○
High digestibility
- Bioactivity ●●●○○
Better health

Proteins : 8-15%

Packaging

Liquid form in containers





White fish hydrolysate (WF12A-L)

Uses

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
- Nutrition ●●●●○
High digestibility
- Bioactivity ●●●○○
Better health

Proteins : 11,4-12%

Packaging

Liquid form in containers



We are building a portfolio of functional 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

