

SEA SOLUTIONS



COLLACTIVETM Marine Collagen & Elastin oligopeptides Skin anti-ageing & Hydration



COLLACTIVE[™] is composed of collagen and elastin oligopeptides in the same ratio as in the dermis (respectively 94% and 6% of the total proteins).

COLLACTIVE[™] combines the two main constituents of the extracellular matrix and has an anti-wrinkle synergic action: elastin fibres give the dermis suppleness that completes collagen fibres tensile strength.

COLLACTIVE[™] oligopeptides have a low molecular weight, making them soluble in aqueous phase and fully digestible. COLLACTIVE[™] is ideal for nutricosmetics.

- PROPERTIES -

COLLACTIVE™ REINFORCES SKIN HYDRATION

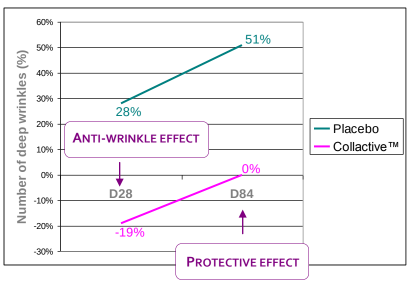
The moisturizing effect of COLLACTIVE[™] is supported by a clinical study involving 44 women over 40 years old. The results show an increase of the entire epidermis hydration (+8%) after oral administration of COLLACTIVE[™] for 3 months.

• COLLACTIVE™ HELPS MATURE SKIN BUILD LIFT AND FIRMING CUSHION

COLLACTIVE[™] collagen and elastin oligopeptides stimulate the biosynthesis of dermis main constituents to lift and tone slacking areas.

COLLACTIVE[™] minimizes apparent lines and wrinkles as per the results of the clinical study (see graph).

On D84, the skin was exposed to cold temperatures, which explain the weaker anti-wrinkle effect at this period. The results highlight the protective effect of COLLACTIVE[™] against the harsh conditions in winter.

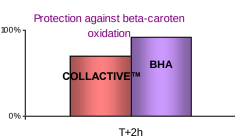


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• COLLACTIVE™ IS A POTENT ANTIOXIDANT TO FIGHT AGAINST FREE RADICALS

COLLACTIVE[™] has a full anti-ageing action with potent antioxidant properties: the structural constituents of the dermis are thus protected against environmental damage. COLLACTIVE[™] antioxidant activity was also substantiated by **ORAC test**.



COLLACTIVE™ delays skin ageing process by protecting the skin and stimulating its main structural constituents.

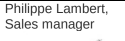
- TECHNICAL INFORMATION -

	Specification	Test method	
Appearance	fine creamy powder	Internal	
Proteins Kjedhal	\geq 90% on crude product	NF V 04-407	
Hydroxyproline	$\geq 6\%$ on dry matter	NF V 014-415	
Moisture	$\leq 10\%$ on crude product	NF V 04-401	
Ashes	$\leq 7\%$ on crude product	NF V 04-404	
Bulk density	0.35 – 0.50	Internal	
Tapped density	0.45 - 0.60	Internal	
TVN	≤ 250mg/100g	Internal	
pH (sol. 10%)	5.5 – 7.5	Internal	

- SOLUBILITY soluble in water
- ENERGY VALUE 360 kcal/100g

• STORAGE

Packaging20kg bag in boxShelf life24 monthsStore in a dry area and keep away from light.Make sure the bag is closed air-tightly once it has been opened.Don't keep the solubilized product over 65°C or under 4°C more than 24 hours without any stabilizing agent.







- REGULATION DATA - the data below have value of certificate

COMPOSITION

Compound	Source	Incorporated quantity (% on dry matter)	CAS #	EC #
Protein hydrolyzates, fish* (fish skin)	**Fishing area: FAO 27	/	91079-91-3	293-481-3
Citric acid monohydrate***	Fermentation	1	5949-29-1	201-069-1
Flavour****	Identical to natural and natural	0.15	/	/

*of which 94% is Collagens, hydrolyzates 6% is Elastins, hydrolyzates

**Main fish species: Cod (Gadus morhua), Saithe (Pollachius virens), Haddock (Melanogrammus aeglefinus) and Plaice (Pleuronectes platessa)

***Complies with Regulation (EC) No 231/2012

****Complies with Regulation (EC) No 1334/2008 Flavouring components: flavouring substances, natural flavouring substances Carrier: maltodextrin Additives: anti-caking agent E504 (3.5%)

LEGAL STATUS

Food grade product intended to be used in food products and food supplements. Produced in accordance with Regulation (EC) No 852/2004 and No 853/2004 on the hygiene of foodstuffs, with sanitary approval number FR 62 667 125 CEE.

BSE/TSE

Is based on fish raw material only and cannot be affected by BSE/TSE. Is not manufactured with any BSE-related risk material from bovine, ovine or caprine species, as defined in decision 2000/418/EEC and regulation 999/2001 and its amendments.

GMO According to European Regulations n°1829/2003 and 1830/2003 •

Is free from ingredients, additives, processing aids made of or derived from GMO.

RESTRICTED SUBSTANCES

Does not contain any of the CMR substances as defined in Regulation (EC) No 1907/2006 and Regulation (EC) No 1223/2009 (article 15).

Does not contain any other SVHC (PBTs and vPvBs) in accordance with Regulation (EC) No 1907/2006. Does not fall into the scope of Regulation (EC) No 1272/2008.

PESTICIDES

Does not contain pesticides in accordance with Regulation (EC) No 396/2005. MRIs (maximum residue levels of pesticides) are not applicable to fish products.

A	Nadège Hochart, Quality control manager	Emmanuel Boucher, Production manager	Philippe Lambert, Sales manager		
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• HAZADDOLIS SUBSTANCES Pagularly abacked apparting to a pariodia control plan					

 HAZARDOUS SUBSTANCES Regularly checked according to a periodic control plan Complies with Regulation (EC) No 1881/2006 and its amendments

Lead Cadmium Mercury

Max. 3 ppm Max. 1 ppm Max. 0.1ppm

Specification

Specification

DioxinsMax. 3.5 pg/g (on fresh fish)HSum of dioxins and dioxin-like PCBsMax. 6.5 pg/g (on fresh fish)HSum of PCB28, PCB52, PCB101,Max. 75 ng/gPCB138, PCB153 and PCB180H

Inorganic arsenic Melamine Max. 1ppm Max. 2.5 ppm

Test method

mineralization + ICP-MS mineralization + ICP-MS mineralization + ICP-MS

Test method

High resolution GC/MS High resolution GC/MS Ma

mineralization + ICP-MS

• MICROBIOLOGICAL DATA Guaranteed for each batch

Total plate count Enterobacteriaceae Staphylococcus aureus E.coli Yeasts and moulds Salmonella Max. 10,000 CFU/g Max. 10 CFU/g Absent / 1g Max. 100 CFU/g Absent / 25g

Specification

Petrifilm 3 M AFNOR V08-054 European Pharmacopoeia European Pharmacopoeia AFNOR XP V08-059 NF EN ISO 6579

Test method

• IRRADIATION complies with Regulations (EC) n° 1999/2 and 1999/3

Is not irradiated.

Is free from ingredients, additives, processing aids made with the help of irradiation system or exposed to atomic radiation.

• SOLVENT complies with consolidated version of European Directive 2009/32

Is free from processing made with the help of solvent apart from water.

Is free from VOCs (volatile organic compounds) in accordance with Regulation (EC) No 1999/13 on the limitation of emissions of volatile organic compounds due to the use of organic solvents.



Philippe Lambert,





ALLERGENS Complies with Regulations (EC) n° 1169/2011, Annex II •

Main allergens	Presence in the product	Cross- contamination
Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre in terms of the total SO2	NO	NO
Peanut and products thereof	NO	NO
Nuts, namely: almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nut, macadamia or Queensland nuts, and products thereof	NO	NO
Eggs and products thereof	NO	NO
Fish and products thereof	FISH 100%	YES
Molluscs and products thereof	NO	YES
Crustaceans and products thereof	NO	YES
Soybeans and products thereof	NO	NO
Cereals containing gluten, namely: wheat, rye, barley, oats, spelt, kamut or their hybridised strains, and products thereof	NO	NO
Milk and products thereof (including lactose)	NO	NO
Sesame seed and derived products	NO	NO
Lupin and products thereof	NO	NO
Celery and products thereof	NO	NO
Mustard and products thereof	NO	NO